

Hydrogen Research in Flanders

Overview of Hydrogen related activities
at Flemish knowledge institutes



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Flanders wants to play a strong role in the European hydrogen story.



Minister Crevits
Flemish Minister of Economy,
Science and Innovation

The transition to a sustainable and climate-proof society, one of the biggest challenges we face, will be a story of both green electrons and green molecules. In addition to electrification, hydrogen and its derivatives will also play an important complementary role in our energy transition. These green molecules will be essential for making our industry more sustainable.

The corona crisis and the current geopolitical tensions have further reinforced the awareness that our economies need to become more sustainable and resilient. Europe therefore wants to accelerate the energy transition, in which hydrogen plays an important role.

At the same time, we also want to use this transition to strengthen our economy by creating sustainable jobs in our region.

As Flemish Minister of Economy, Science and Innovation, I therefore took the initiative in November 2020 to present a Flemish hydrogen vision. A vision that resolutely focuses on sustainable innovation and that aims to make Flanders a frontrunner in the European hydrogen story.

By fully investing in research and innovation, I want to further strengthen the Flemish industrial ecosystem, to give our Flemish companies and technology players every opportunity to grow in a globally promising market for hydrogen and hydrogen applications. In addition, I want to support the implementation of hydrogen and the many hydrogen applications in Flanders in order to support the sustainable transition in our industry.

An important strategic objective in this hydrogen vision is to strengthen research in the field of hydrogen at our Flemish knowledge institutions, as an important pillar in our knowledge economy. Research provides us with new insights and ideas for future innovations in our society, which are necessary to tackle the major societal challenges. It is important here that this new knowledge also finds its way into societal applications. Knowledge transfer and exchange between universities and research centers and companies is essential in this regard.

This research inventory is the first to map out the great diversity of research activities in the field of hydrogen in Flanders. It is, so to speak, a first introduction tool for researchers, a basis for establishing good contacts with colleagues in the field and building further collaborations on this.

But the inventory also wants to give companies a better idea of where the research expertise in the various disciplines of the hydrogen domain is to be found, in order to facilitate contacts between researchers and companies. In this way, Flemish research can also better orientate itself towards industrial technological challenges and thus accelerate innovations.

The inventory is certainly not a static document and will be continuously updated based on new insights into the research landscape.

But a good start is half the job done! So let this clever first edition be a recruiting starting point for inspiring and stimulating research collaboration in the field of hydrogen between researchers and companies.



1 Introduction

The role of Hydrogen as one of the solutions in the energy transition is widely recognised. The topic is high on the EU agenda as one of the pillars to realise climate neutrality by 2050. Also in Flanders & Belgium, hydrogen comes more and more in the picture, with the recent ‘Hydrogen vision’ of the Flemish government as starting point for a more structured approach of further development and roll-out of hydrogen technology in our region. Companies active in the field of hydrogen are gathered in the “Waterstof Industry Cluster”, a growing network of industrial partners that simulates knowledge exchange and collaboration. This industry cluster is coordinated by WaterstofNet, developer and facilitator of hydrogen pilot projects in Flanders and the Netherlands since 2009.

In our Flemish knowledge institutes several research groups are active in hydrogen related domains that are very relevant for further roll-out of the technology. To realise the EU ambitions on scaling-up of hydrogen production and application of hydrogen, it is clear that many technological hurdles remain to be overcome. It should be the ambition of our region to play a role in bringing the technology at a higher level.

However, the research on hydrogen related topics today is rather fragmented, there is no clear synergy between the different research activities. Connecting these running activities into one Flemish “Hydrogen Research program” could reinforce the visibility of the research, both in a national and an international perspective, and facilitate new initiatives in the field.

The advantages of coming to a Hydrogen Program on Flemish level are clear: it will stimulate collaboration among knowledge institutes and with industrial partners, it will enable identification of knowledge gaps and opportunities for new research topics and lead to definition of spearhead topics for our region. Linking this Hydrogen Research program with the existing Hydrogen Industry cluster might be a possible future step.

WaterstofNet wanted to take a first step towards a future integrated hydrogen program, by starting up an inventory exercise and hence obtain a complete as possible overview of the running research programs related to hydrogen.

The result of this inventory is summarized in this document, with an overview of most relevant research groups, categorized following their focus area in the hydrogen value chain (production-storage-transport-use of hydrogen- general hydrogen topics) and the type of research (material or process development, modelling).

The aim is to review this document on a regular basis in the future, such that it continuously provides an actual status of the hydrogen related research in Flanders.

¹ Mededeling aan de Vlaamse regering, Vlaamse Waterstofvisie “Europese koploper via duurzame innovatie”
<https://www.vario.be/nl/nieuws/vlaamse-waterstofvisie-%E2%80%98europese-koploper-duurzame-innovatie%E2%80%99>

² <https://www.waterstofnet.eu/nl/waterstof-industrie-cluster-netwerk/about-the-cluster>

2 Content and structure

The research activities in Flanders can be classified along the hydrogen value chain, from production of hydrogen from renewable energy, transport and storage of hydrogen and the use of hydrogen in industrial, mobility and power&heat applications. Some topics are applicable to the full value chain and are classified under “overarching topics”.

The conversion of renewable electricity and the integration of electrolyzers in the electricity grid is studied in a few research groups.

Several groups are active in material research related to electrochemical (electrolysis) or photo-electrochemical cells, for which new types of electrodes, membranes and catalysts are developed and tested. The ultimate goal is to obtain cheaper and more efficient electrolyzers that allow the scaling up of green hydrogen production that is expected to happen the coming years.

The further processing of the green hydrogen into more complex chemical building blocks (hydrocarbons) is also studied in several research groups. In (photo)-electro-chemical cells, CO₂ and water can be converted into different chemical components, via a co-electrolysis process. On the other hand, hydrogen and CO₂ can also react via a thermo-catalytic process (synthesis) into renewable fuels such as methanol or syngas. In both processes, catalysts play a very important role to increase the efficiency and define the process conditions.

The next step in the value chain is transport and storage of hydrogen. Liquid or solid hydrogen carriers are investigated to store the hydrogen at lower pressures and higher density. Clathrates to store hydrogen could be a possible breakthrough solution to facilitate hydrogen storage. Also storage and transport of hydrogen in liquid form is studied, with both simulation and testing of the dynamics of hydrogen flows.

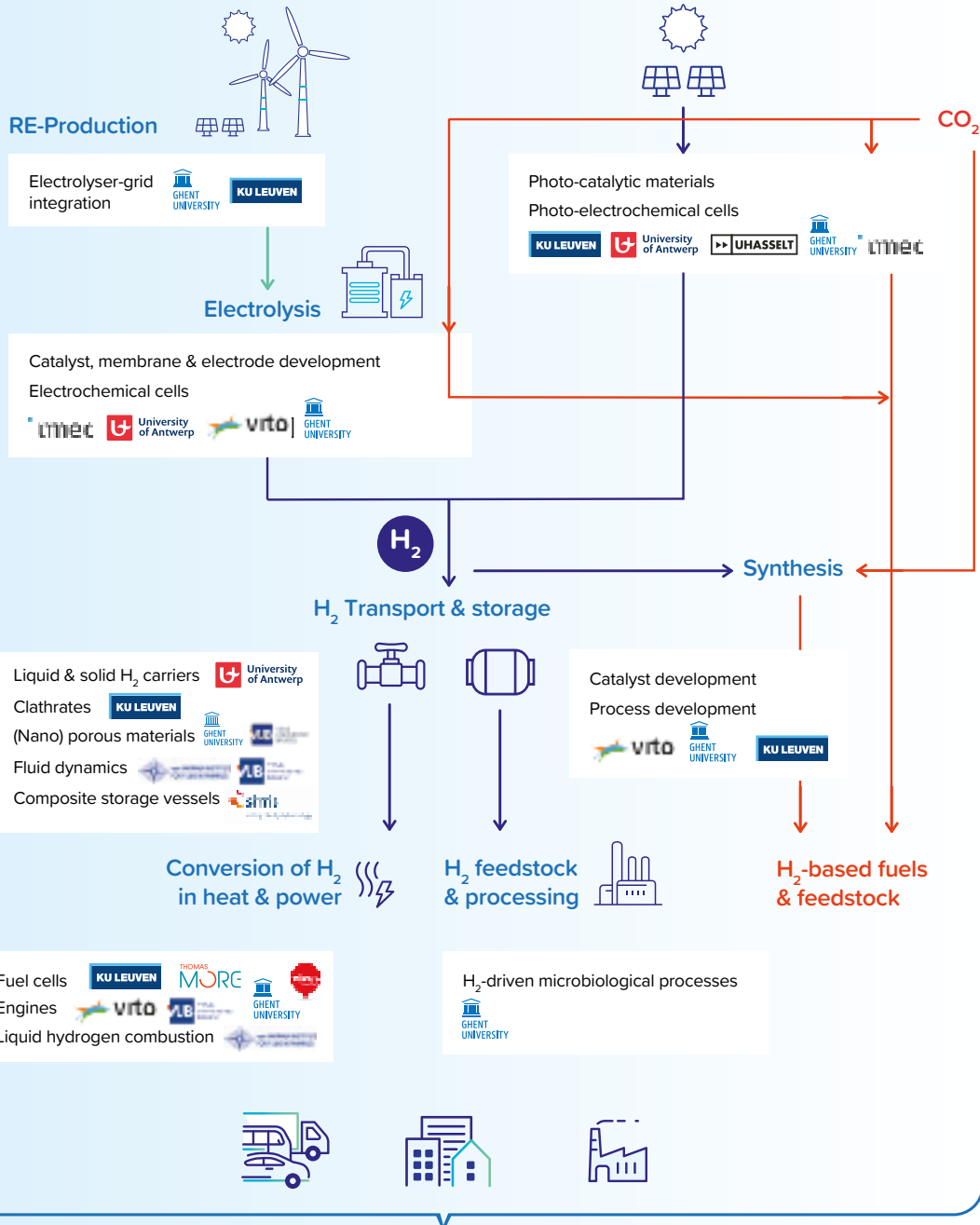
Regarding the use of hydrogen for transport applications or to convert hydrogen into heat and power for other applications, several groups are active in development and testing of combustion engines operating on (liquid) hydrogen or derived fuels. Also fuel cells are tested. Hydrogen driven microbiological processes form a different use case for hydrogen, e.g. for the production of microbial proteins for future food supply.

Several over-arching subjects are studied at different institutes: interaction of hydrogen with steel and other materials, techno-economic analysis and life cycle assessment of the different production and valorisation paths of hydrogen, safety aspects and even geo-political aspects of the future large scale hydrogen economy.

An overview of the hydrogen value chain and the different topics that are studied at the different Flemish institutes are visualized in the figure on the next page.



Academic H₂-related research Flanders



Overarching topics

Interaction materials & H ₂	Life cycle assessment	Safety aspects
Techno-economic analysis	Energy systems modelling	Legal & Geopolitical

Logos: imec, Ghent University, imec, vito, KU Leuven, imec, sirris

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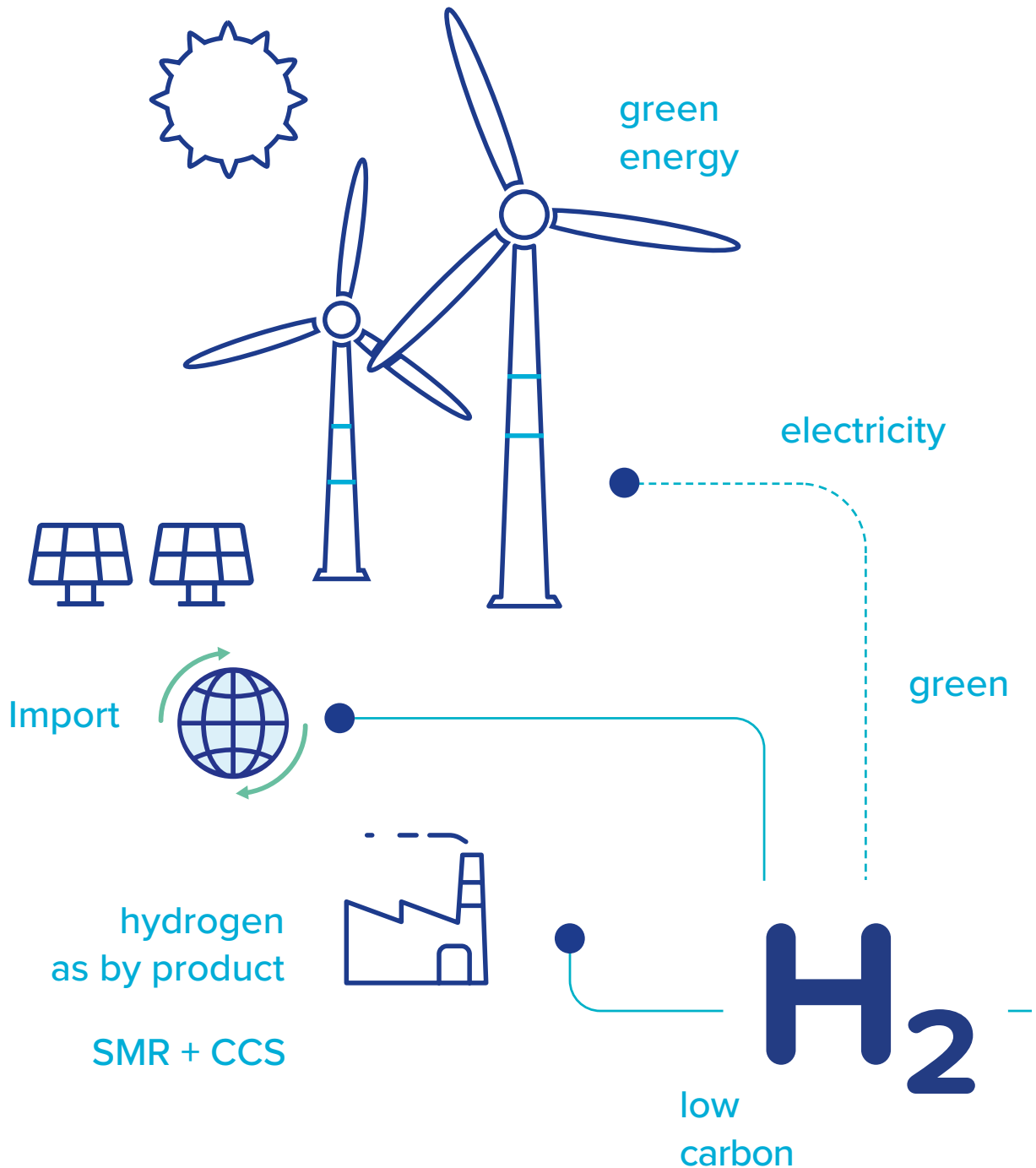
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3 Production, storage and transport of hydrogen



UAntwerpen: Applied Electrochemistry and Catalysis (ELCAT)

UAntwerpen, Applied Engineering

General expertise of the research group

The core research activities within ELCAT are related to the development of state-of-the-art electrochemical reactors and catalysts, with a view towards large-scale industrial development in the field of industrial electrification, in a green and sustainable way to ultimately replace the traditional chemical processes. The scope there is to improve controllability, flexibility and energy efficiency of the reactions through electrocatalyst and reactor design. This research can thus be subdivided in three main topics, which are interrelated: (i) electrocatalysis, (ii) electrosynthesis and (iii) electrochemical reactor engineering. From those research topics, two major aspects of the identity as a group clearly come to the surface: (1) industrial application and (2) green chemistry.

Specific hydrogen-related expertise & research topics

- (Photo-)electrochemical production of hydrogen with a focus on component and reactor development
- Hydrogen evolution going from catalyst development through GDE preparation and reactor development
- Electrochemical production of formic acid and other CO₂-derived chemicals as potential hydrogen carriers, utilizing renewable energy

Available equipment/tools:

- A wide range of electrosynthesis set-ups going from batch cells to flow-cells in combination with advanced potentiostats, including boosters required for achieving higher currents. Additionally, ELCAT possesses the required equipment (i.e. MP 45, ISEL milling machine) to develop optimized electrolyzers.
- Electrocatalyst synthesis equipment for wet chemical and electrodeposited catalyst manufacturing: atmosphere controlled oven, elevated temperature and cryogenic synthesis cells, spray coating, rotavap, hydrostatic pressure vessels, TGA, etc.
- All analytical equipment, including (in-line) GC, HPLC, ICP-MS, DEMS, UV-VIS, etc. to determine the reaction performance and product outcome.
- Necessary pumps and sensors (e.g. pressure, flow, pH) to monitor all operating conditions.

International collaborations:

ELCAT is part of the Center of Excellence on Catalysis at UAntwerp. Additionally, T. Breugelmans is part of the group of experts determining the course of the Capture pipeline with respect to CO₂ conversion.

On an international level, ELCAT has close collaborations with ElectroCat in Slovenia, ICMC-CSIC in Spain, Forschungszentrum Jülich in Germany, TU Delft in the Netherlands, Fritz Haber Institute in Germany, National Laboratories, etc.



Participating in FL/B/EU funded projects with H₂ related research:

- E2C – Electrons to Chemicals
 - Topic: this cross-border project focuses on the conversion of CO₂ into chemicals and fuels, using renewable electricity
 - Funding source: INTERREG 2Seas
 - Main partners: VITO, TNO, TU Delft, University of Lille
- CO2PERATE
 - Topic: Develop catalytic technologies to convert CO₂ into formic acid using renewable electricity and as such provide grid stability and integrate renewable electricity generation with the chemical industry.
 - Funding source: VLAIO SBO – Catalisti
 - Main partners: UGent, KULeuven, VITO
- SYN-CAT
 - Develop electrocatalysts and photo-electrocatalytic reactor for the conversion of CO₂ to methanol.
 - Funding: VLAIO-MOT
 - Main partners: UHasselt, Imec, UGent, VUB
- STACKED
 - Topic: This current IOF-SBO project aims to build an industrial CO₂ electrolyzer, converting CO₂ into fuels and chemicals.
 - Funding source: IOF-SBO
- IOF-POC
 - Topic: This applied project looks into potential up-scaling and stacking of the electrolyzers developed in the STACKED project to advance towards the pilot scale.
 - Funding source: IOF-POC
- FWO-WOG (CAPTURE):
 - Topic: scientific research committee on CO₂ conversion
 - Funding sources: WOG

Patented zero-gap reactor





Main relevant publications

- Geboes B., Mintsouli I., Wouters B., Georgieva J., Kakaroglou A., Sotiropoulos S., Valova E., Armyanov S., Hubin A., Breugelmans T., Applied Catalysis B: Environmental, 2014, 150-151, 249.
- Sanchez Gutierrez O., Birdja Y., Bulut M., Vaes J., Breugelmans T., Pant D., Current Opinion in Green and Sustainable Chemistry, 2019, 16, 47-56.
- Daems N., De Mot B., Choukroun D., Van Daele K., Li C., Hubin A., Bals S., Hereijgers J., Breugelmans T., Sustainable Energy & Fuels, 2020, 4, 1296.
- D. Choukroun, N. Daems, T. Kenis, T. Van Everbroeck, J. Hereijgers, T. Altantzis, S. Bals, P. Cool, T. Breugelmans, The Journal of Physical Chemistry C, 2020, 124, 1369.
- De Mot B., Hereijgers J., Duarte M., Breugelmans T., Chemical Engineering Journal, 2020, 378, 122224-122232.
- De Mot B., Ramdin M., Hereijgers J., Vlugt T., Breugelmans T., ChemElectroChem, 2020, 7, 3839.
- Duarte M., De Mot B., Hereijgers J., Breugelmans T., ChemElectroChem, 2019, 6, 5596.

Contact persons:

Tom Breugelmans, spokesperson (tom.breugelmans@uantwerpen.be)

Nick Daems, post-doctoral researcher (nick.daems@uantwerpen.be)

Jonas Hereijgers, post-doctoral researcher (jonas.hereijgers@uantwerpen.be)



UAntwerpen: Department of Bioscience Engineering/ Sustainable Energy, Air and Water Technology Group (DuEL)

University of Antwerp & Faculty of Science

General expertise of the research group

The Sustainable Energy, Air and Water Technology Group (DuEL) focuses on research areas: (1) purification technologies for various side and waste streams, (2) solar energy utilisation, (3) microbial cleantech and (4) hydrogen technology. Concerning the latter DuEL focusses on the use of H₂ as a fuel via i) techno-economical and feasibility analysis for mobile applications, ii) characterisation of H₂ carriers (thermal and chemical stability, kinetics, catalyst design), iii) design of chemical reactors for the storage and release of H₂ to and from liquid and solid carriers, following process intensification, and (iv) the production of H₂ from abundant sources (e.g. seawater) or waste streams.

Specific hydrogen- related expertise & research topics

- Characterization of H₂ carriers (thermal and chemical stability, kinetics, catalyst design). Liquid and solid H₂ carriers.
- Gas phase analysis of H₂ release reactions.
- Techno-economical and feasibility analysis for mobile applications
- Evaluation of innovative H₂ production pathways (e.g. seawater splitting, H₂ recovery from aqueous and gaseous waste streams). Direct photoelectrochemical production.
- Design of multiphase chemical reactors for H₂ storage and release, following the principles of process intensification
- Process simulations and CFD-assisted reactor design and optimization simulations

Participating in FL/B/EU funded projects with H₂ related research:

- “Electrified chemical reactor for fast release of hydrogen (H₂) from liquid organic hydrogen carriers (LOHCs) for generator set (genset). H₂ genset testing on a ship (Port of Future)”. University of Antwerp (IOF SBO).
- “CFD-Assisted Design of an Innovative Multiphase Chemical Reactor for Hydrogen Release”. University of Antwerp (BOF DOCPRO).
- “Photoelectrochemical abatement of methane waste with simultaneous energy recovery” (FWO aspirant fundamental)
- “Solar hydrogen production from seawater using stabilized plasmonic photocatalysts”. (FWO aspirant fundamental)
- “In-line quantization of the hydrogen gas yield from photoelectrochemical treatment of volatile organic compounds” (FWO research grant)
- ARCLATH (FL – Moonshot sprint cSBO): hydrogen storage in artificial clathrates



International collaborations:

Peter Wasserscheid, Hydrogenious

Main relevant publications

- Van Hoecke L., Laffineur L. , Campe R. , Perreault P. , Verbruggen S. W., Lenaerts S.* (2021). “Challenges in the use of hydrogen as a maritime fuel.” Energy & Environmental Science. (IF = 30.289)
- Kummamuru N.B., Perreault P.* , Lenaerts S. A New Generalized Empirical Correlation for Predicting Methane Hydrate Equilibrium Conditions in Pure Water. (2021) Industrial & Engineering Chemistry Research. (IF= 3.573)
- Verbruggen S.W.*, Van Hal M., Bosserez T., Rongé J., Hauchecorne B., Martens J.A., Lenaerts S. (2017) Harvesting Hydrogen Gas from Air Pollutants with an Unbiased Gas Phase Photoelectrochemical cell. ChemSusChem 10, 1413-1418. (IF= 7.804)
- Dingenen F., Verbruggen S.W.* (2021) Tapping Hydrogen Fuel from the Ocean: a Review on Photocatalytic, Photoelectrochemical and Electrolytic Splitting of Seawater. Renewable and Sustainable Energy Reviews 142, 110866. (IF = 12.110)
- Rongé J., Deng S., Pulinthanathu S., Bosserez T., Verbruggen S.W., Kumar Singh N., Dendooven J. Roeffaers M.B.J., Taulelle F., De Volder M., Detavernier C., Martens J.A. (2014) Air-based photoelectrochemical cell capturing water molecules from ambient air for hydrogen production. RSC Advances 4, 29286-29290. (IF = 3.119)

Contact persons:

Prof. Dr. Silvia Lenaerts, Prof. Dr. S.W. Verbruggen, Prof. Dr. P. Perreault
silvia.lenaerts@uantwerpen.be sammy.verbruggen@uantwerpen.be patrice.perreault@uantwerpen.be
Tel. 032653693
Groenenborgerlaan 171
2020 Antwerpen, Belgium

UAntwerpen: Department of Chemistry/ LADCA

University of Antwerp, Faculty of Science

General expertise of the research group

The Laboratory of Adsorption and Catalysis (LADCA) is a pioneer in the synthesis and applications of porous materials and metal-oxides in the field of adsorption and catalysis. The research activities in the laboratory of Adsorption and Catalysis are focussed on: - The development of new micro- and mesoporous inorganic materials; - Optimization of synthesis pathways for inorganic materials with a controlled porosity and surface properties; - Catalytic activation of porous materials; - Optimization of porous materials for efficient gas- and liquid separations; - Characterization of porous materials; -Catalytic applications (redox – and photocatalysis)

Specific hydrogen- related expertise & research topics

- Design of heterogeneous catalysts for in-situ hydrogen production for sustainable reduction reactions in water (BOF-GOA project in collaboration with the Organic Chemistry group (prof. B. Maes).
- Development of porous materials with tuned properties as matrix for hydrogen clathrate formation (Vlaio Moonshot project on Artificial clathrates for safe storage, transport and delivery of hydrogen (ARCLATH))
- Photocatalytic and photo-electrocatalytic reduction of CO₂ with hydrogen into added value chemicals (Vlaio Moonshot D2M and Vlaio Moonshot SYN-CAT projects)

Available equipment/tools:

- Micro-Raman, in-situ Raman
- FT-IR, in-situ FT-IR
- UV-VIS
- TGA/DTG, TGA-MS
- N₂-sorption, chemisorption
- TOC
- TPR, TPO
- Photocatalytic set-ups and lamps
- Reactors (photocatalytic, plasma and automotive)
- GC detection

International collaborations:

- UNIPD, Padova, Italy
- NCSR Athens, Greece
- National Institute of Chemistry, Ljubljana, Slovenia
- University of Alicante, Alicante, Spain
- Technical University Gheorghe Asachi, Iasi, Romania
- ENMIX (European Nanoporous Materials Institute of Excellence aisbl)
- DZA (Dutch zeolite association)



Main relevant publications

- Meynen V., Cool P., Vansant E.F. - Verified syntheses of mesoporous materials – Microporous and Mesoporous Materials (special issue), 125/3, 169-224, 2009 (# citations: 468; highly cited paper)
- Suligoj A. Arcon I., Mazaj M., Drazic G., Arcon D., Cool P., Stangar U.L., Tusar N.N., Surface modified titanium dioxide using transition metals: nickels as winning transition metal for solar light photocatalysis, *J. Mat. Chem. A*, 6 (21), 9882-9892, 2018
- Xin Q., Papavasiliou A., Boukos N., Glisenti A., Li JPH, Yang Y., Philippopoulos C.J., Poulakis E., Katsaros F.K., Meynen V., Cool P., Preparation of CuO/SBA-15 catalyst by the modified ammonia driven deposition precipitation method with a high thermal stability and an efficient automotive CO and hydrocarbons conversion, *Applied Catalysis B- Environmental*, 223, 103-115, 2018
- R. Janus, M. Wadzyk, P. Natkanski, P. Cool, P. Kustrowski, Dynamic adsorption-desorption of methyl ethyl ketone on MCM-41 and SBA-15 decorated with thermally activated polymers, *Journal of Industrial and Engineering Chemistry*, 71, 465-480, 2019
- N. Blommaerts, N. Hoeven, D. Arenas Esteban, R. Campos, M. Mertens, R. Borah, A. Glisenti, K. De Wael, S. Bals, S. Lenaerts, S.W. Verbruggen, P. Cool, Tuning the turnover frequency and selectivity of photocatalytic CO₂ reduction to CO and methane using platinum and palladium nanoparticles on Ti-Beta zeolites, *Chemical Engineering Journal* 410, 128234, 2021
- R.-G Ciocarlan, N. Hoeven, E. Irtem, V. Van Acker, M. Mertens, E.M. Seftel, T. Breugelmans, P. Cool, Ferrite@TiO₂-nanocomposites as Z-scheme photocatalysts for CO₂ conversion: Insight into the correlation of the Co-Zn metal composition and the catalytic activity, *Journal of CO₂ Utilization*, 36, 177-186, 2020
- Y. Uytendhouwen, V. Meynen, P. Cool, A. Bogaerts, The potential use of core-shell structured spheres in a packed-bed DBD plasma reactor for CO₂ conversion, *Catalysts*, 10, 5, 2020, DOI: 10.3390/catal10050530

Contact persons:

Prof. Pegie Cool
Laboratory of Adsorption and Catalysis (LADCA)
Department of Chemistry, University of Antwerp
Universiteitsplein 1
B-2610 Wilrijk
pegie.cool@uantwerpen.be

KU Leuven: COK-KAT

KU Leuven, Bioscience engineering (COK-KAT)

The research team has a strong focus on porous materials, catalysis and adsorption. The emphasis is on three major themes related to grand societal challenges: water, energy and human health. Energy research is concentrated on solar fuels (hydrogen, formic acid, ammonia), and hydrogen storage. Molecular aspects of water upon confinement in nanopores relevant to electrolytic processes producing hydrogen are investigated.

Specific hydrogen- related expertise & research topics:

- Solar hydrogen production via advanced photoelectrochemical (PEC) cells
- Storage of hydrogen in clathrate hydrates
- Electrocatalysis for CCU and ammonia production

Available equipment/tools:

- Workstation for advanced testing of photoelectrochemical cells & components, electrochemical reactors
- Outdoor pilot setups for testing hydrogen panels
- Analytical equipment including ion chromatography, mass spectrometry
- Solid state NMR spectroscopy for characterizing hydrogen storage materials

Participating in FL/B/EU funded projects with H₂ related research:

(See <https://solhyd.org/en/projects-overview/>)

- HYPFR (FL – Moonshot LSI): production and demonstration of hydrogen panels
- CATCO₂RE (FL – SBO)(KUL, UGent, VITO, VUB): Catalytic CO₂ Reduction to Solar Fuels and Chemicals
- CO₂PERATE (FL – cSBO)(KUL, UGent, UA, VITO, BBEU): All renewable CCU based on formic acid integrated in an industrial microgrid
- PROCURA (BE – ETF)(KUL/Energyville, Waterstofnet, VUB, ULiège): Power-to-X and carbon capture & utilization roadmap for Belgium
- HyPERFarm (EU – H2020)(KUL, Aarhus, Fraunhofer): Hydrogen and photovoltaic electrification on farm
- P2C (FL – Moonshot sprint cSBO) : synthesis of green ammonia using electrolysis and plasma technology
- ARCLATH (FL – Moonshot sprint cSBO): hydrogen storage in artificial clathrates
- WATUSO (EU – ERC AdG): nanoconfined water: a tunable solvent system



Main relevant publications

- Thijs et al. (2021). Selective electrochemical reduction of CO₂ to formic acid in a gas phase reactor with by-product recirculation. *Sustainable Energy Fuels*, doi: 10.1039/d1se00218j
- Hollevoet et al. (2020). Energy-Efficient Ammonia Production from Air and Water Using Electrocatalysts with Limited Faradaic Efficiency. *ACS Energy Letters*, 5(4), 1124–1127.
- Rongé et al. (2019). Bifunctional earth-abundant phosphate/phosphide catalysts prepared via atomic layer deposition for electrocatalytic water splitting. *Nanoscale Advances*, 1(10), 4166–4172.
- Ahmad et al. (2019). Triple-Cation-Based Perovskite Photocathodes with AZO Protective Layer for Hydrogen Production Applications. *ACS Applied Materials and Interfaces*, 11, 23198–23206.
- Trompoukis et al. (2018). Porous multi-junction thin-film silicon solar cells for scalable solar water splitting. *Solar Energy Materials and Solar Cells*, 182, 196–203.
- Heremans et al. (2017). Vapor-fed solar hydrogen production exceeding 15% efficiency using earth abundant catalysts and anion exchange membrane. *Sustainable Energy Fuels*, 1, 2061–2065.
- Rongé et al. (2014). Air-Based Photoelectrochemical Cell Capturing Water Molecules from Ambient Air for Hydrogen Production. *RSC Advances*, 4(55), 29286–29290.
- Rongé et al. (2014). Monolithic cells for solar fuels. *Chemical Society Reviews*, 43, 7963–7981.

Contact persons:

- Johan Martens (johan.martens@kuleuven.be)
- Jan Rongé (jan.ronge@kuleuven.be)
www.solhyd.org

U Hasselt: Institute for Materials Research (IMO-IMOMECC) / Chalcogenides for Energy Applications

Hasselt University, Engineering Technology
Imec Associated Laboratory

The team (around 20 members, i.e., 5 senior researchers, 9 PhD students and various thesis/internship students) is strong in the development of chalcogenide materials, and advanced opto-electrical characterization. The key application they work on are photovoltaic (PV) devices, but since recently also photo-electrochemical applications.

Specific hydrogen- related expertise & research topics

- Development of high-efficiency PV tandem devices, e.g., for PV+EC applications.
- Development of chalcogenide materials for photo-electrochemical applications, with a focus on photocatalysis.
- Advanced opto-electrical characterization, experience built up within the field of PV and directly applicable (and new) to photo-electrochemical applications.

Participating in FL/B/EU funded projects with H₂ related research

- Development of high-efficiency tandem PV, e.g. for PV-EC
 - SWInG - <https://cordis.europa.eu/project/id/640868>
 - PERCISTAND - <https://cordis.europa.eu/project/id/850937>
 - LASERGRAPH - <https://www.era-learn.eu/network-information/networks/fetflag-02-2018/flag-era-joint-transnational-call-jtc-2019/in-situ-laser-fabrication-of-graphene-electrodes-and-interlayers-for-next-generation-cigs-perovskite-solar-cells-english-title>
 - LAFLEX-2T - <https://projecten.topsectorenergie.nl/projecten/flexible-large-area-2t-monolithic-tandem-psc-cigs-00033526>
- Development of chalcopyrite materials for photo-electrochemical applications
 - SYNCAT – <https://moonshotflanders.be/mot3-syn-cat/>
 - NanoCCU – <https://moonshotflanders.be/mot3-nano-ccu/>
 - T-REX (submitted for ETF funding)
- Development of kesterite materials for photo-electrochemical applications
 - Le chat vert (submitted for FWO-EOS funding)





Main relevant publications

- J. de Wild, D.G. Buldu, T. Kohl, G. Birant, G. Brammertz, M. Meuris, J. Poortmans, and B. Vermang, Intermediate scale bandgap fluctuations in ultrathin Cu(In,Ga)Se₂ absorber layers, *Journal of Applied Physics*, 128(16), pp. 163102-1–163102-10, 2020.
- L. Choubrac, M. Bär, X. Kozina, R. Félix, R.G. Wilks, G. Brammertz, S. Levchenko, L. Arzel, N. Barreau, S. Harel, M. Meuris, and B. Vermang, Sn substitution by Ge: Strategies to overcome the open-circuit voltage deficit of kesterite solar cells, *ACS Applied Energy Materials*, 3(6), pp. 5830–5839, 2020.
- G. Brammertz, T. Kohl, J. de Wild, D.G. Buldu, G. Birant, M. Meuris, J. Poortmans, and B. Vermang, Bias-dependent admittance spectroscopy of thin-film solar cells: Experiment and simulation, *IEEE Journal of Photovoltaics*, 10(4), pp. 1102–1111, 2020.
- B. Vermang, G. Brammertz, M. Meuris, T. Schnabel, E. Ahlswede, L. Choubrac, S. Harel, C. Cardinaud, L. Arzel, N. Barreau, J. van Deelen, P.-J. Bolt, P. Bras, Y. Ren, E. Jaremalm, S. Khelifi, S. Yang, J. Lauwaert, M. Batuk, J. Hadermann, X. Kozina, E. Handick, C. Hartmann, D. Gerlach, A. Matsuda, S. Ueda, T. Chikyow, R. Félix, Y. Zhang, R.G. Wilks, and M. Bär, Wide band gap kesterite absorbers for thin film solar cells: Potential and challenges for their deployment in tandem devices, *Sustainable Energy and Fuels*, 3(9), pp. 2246–2259, 2019.
- T. Ratz, G. Brammertz, R. Caballero, M. León, S. Canulescu, J. Schou, L. Gütay, D. Pareek, T. Taskesen, D.-H. Kim, J.-K. Kang, C. Malerba, A. Redinger, E. Saucedo, B. Shin, H. Tampo, K. Timmo, N. D. Nguyen, and B. Vermang, Physical routes for the synthesis of kesterite, *Journal of Physics: Energy*, 1(4), 042003-1–042003-23, 2019.
- J. de Wild, D.G. Buldu, T. Schnabel, M. Simor, T. Kohl, G. Birant, G. Brammertz, M. Meuris, J. Poortmans, B. Vermang, “High VOC upon KF Post-Deposition treatment for ultrathin single-stage co-evaporated Cu(In,Ga)Se₂ solar cells”, *ACS Appl. Energy Mater.* 2 (8), 6102–6111, 2019. DOI: 10.1021/acsaem.9b01370
- G. Birant, J. de Wild, M. Meuris, J. Poortmans, B. Vermang, “Dielectric-based rear surface passivation approaches for Cu(In,Ga)Se₂ solar cells—A review”, *Applied Sciences* 9 (4), 677, 2019. DOI: 10.3390/app9040677
- G. Brammertz, T. Kohl, J. De Wild, M. Meuris, B. Vermang, J. Poortmans, “Crystallization properties of Cu₂ZnGeSe₄”, *Thin Solid Films* 670, 76, 2019. DOI: 10.1016/j.tsf.2018.12.015

Contact person

Bart Vermang,
<https://www.uhasselt.be/fiche?email=bart.vermang>
Email: bart.vermang@uhasselt.be

UHasselt: Institute for Materials Research (IMO-IMOMEc)/ Design and synthesis of inorganic nanomaterials (DESINe)

Hasselt University, Science faculty, Chemistry

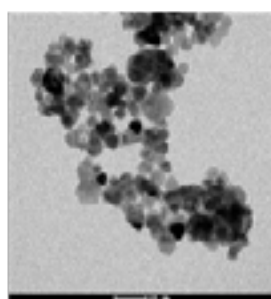
General expertise of the research group

The DESINe group is led jointly by Marlies Van Bael (gewoon hoogleraar, full professor) and An Hardy (hoogleraar, professor) at the Institute of Materials Research of UHasselt, which is also an affiliated lab of imec (division imomec) and partner in Energyville. The core expertise is chemical solution-based synthesis of inorganic nanomaterials, mainly oxides, metals, phosphates, sulphides and thiophosphates, with a main interest in the understanding of relations between synthesis, material properties and functional properties. The investigated synthesis routes include aqueous and non-aqueous sol-gel, solution-gel, hydro/solvothermal synthesis, thermal decomposition, combustion and (co)precipitation. Micron sized powders, nanopowders, core-shell and multilamellar vesicles structures besides powders with specific morphologies have been synthesized in the group. Besides, thick and thin films or patterns can be obtained on flat or 3D structured substrates.

Specific hydrogen- related expertise & research topics

For the past decade the research has been focusing on materials for galvanic cells (lithium and sodium ion batteries as well as Li-S batteries). For several years, the group's research activities into materials for catalytic CO₂ conversion and H₂ generation are growing fast. **Regarding H₂ generation, the group is currently focusing on design and synthesis of materials for**

- **Photocatalytic hydrogen generation:** stabilizing ZnO:Al as photocatalyst, understanding the interplay between synthesis, formation of defects and catalytic function
- **Photoelectrochemical hydrogen generation:** design and synthesis of thin films and powder-based materials with catalytic activity in the photoelectrochemical water splitting
- **(PEM) electrolysis:** design and synthesis of catalysts for hydrogen and oxygen evolution reactions in PEM electrolysis cells



TEM image of ZnO:Al nanoparticles

Photograph of thin-film photoactive cathode





Available equipment/tools

- Nanolabs up to risk level 3 (high risk)
- Solution synthesis equipment (solvo-thermal reactors with sampling possibilities, Schlenk lines, etc)
- High temperature furnaces and RTP
- High-speed centrifuge (max. 20 000g)
- Tape-casting, Spin-coater, dip-coater and spray-coater
- Gloveboxes (N₂ and Ar)
- Potentiostats and electrochemical cells
- Gas chromatography
- N₂ sorption - BET
- XRD
- SEM and TEM
- FTIR and Raman, UV-Vis spectroscopy
- Mass spectrometry

Participating in FL/B/EU funded projects with H₂ related research:

- Bilateral BOF PhD scholarship UHasselt – UNamur of Alessandra Piras, working on photocatalytic water splitting with AZO, partners: M.K. Van Bael, An Hardy, and Peter Adriaensens (UHasselt), Carmela Aprile and Luca Fusaro (UNamur). Also in collaboration with Sammy Verbruggen, Pegie Cool and Silvia Lenaerts at UAntwerp.
- Grand challenges BOF project UHasselt, Clean H₂, partnering Dirk Vanderzande, An Hardy, Koen Vandewal, Momo Safari, and Robert Malina of UHasselt.
- SYN-CAT: Synergetic design of catalytic materials for integrated photo- and electrochemical CO₂ conversion processes; Funding: VLAIO-MOT
- BE-HYFE: BE-HyFE – Belgian Hydrogen Fundamental Expertise; ETF project
- T-REX: On the transition to more Renewable Energy in power-to-X applications: ETF project
- LUMEN: Zonlicht als brandstof voor duurzame chemische processen; Interreg EMR project
- SPOTLIGHT: SPOTLIGHT solar fuels”: a disruptive photonic technology to create carbon neutral fuels: Horizon 2020 project
- Green Hydrogen Lab: Relance Vlaamse Veerkracht project



Main relevant publications

- Eutectogels: A New Class of Solid Composite Electrolytes for Li/Li-Ion Batteries, B. Joos , T. Vranken, W. Marchal, M. Safari, M. K. Van Bael, and A. T. Hardy; **Chemistry of Materials**, 2018, 30 (3), 655–662.
- Reduced Na_{2+x}Ti₄O₉/C Composite: A Durable Anode for Sodium-Ion Batteries, D. De Sloovere, M. Safari, K. Elen, J. D’Haen, O. A. Drozhzhin, A. M. Abakumov, M. Šimėnas, J. Banys, J. Bekaert, B. Partoens, M. K. Van Bael, and A. Hardy, **Chemistry of Materials**, 2018, 30 (23), pp 8521–8527.
- Remarkable lowering in the synthesis temperature of LiMn₂O₄ via citrate solution-gel synthesis facilitated by ethanol, Maino, G; Carleer, R.; Marchal, W.; Bonneux, G.; Hardy, A.; Van Bael, M.K. **Dalton Transactions**, 2017 46 (43) 14934-14946
- van den Ham, Evert Jonathan; Elen, Ken; Bonneux, Gilles; Maino, Giulia; Notten, P. H. L.; Van Bael, Marlies K. & Hardy, An (2017). 3D indium tin oxide electrodes by ultrasonic spray deposition for current collection applications. **Journal of Power Sources**, 348, p. 130-137
- Effect of annealing atmosphere on LiMn₂O₄ for thin film Li-ion batteries from aqueous chemical solution deposition, G. Maino, J. D’Haen, F. Mattelaer, C. Detavernier, A. Hardy, M.K. Van Bael, **J. Mater. Chem. A**, 2016, 4, pp 18457-18469.
- Ultrasonic spray deposition of metal oxide films on high aspect ratio microstructures for 3D all-solid-state Li-ion batteries ; E. Jonathan van den Ham, Sven Gielis, Marlies Van Bael, An Hardy; **ACS Energy Letters**, 2016 1, p.1184-1188
- Chemical Composition of an Aqueous Oxalato-/Citrate-VO₂⁺ Solution as Determinant for Vanadium Oxide Phase Formation. PEYS, Nick; Maurelli, Sara; REEKMANS, Gunter; ADRIAENSENS, Peter; De Gendt, Stefan; HARDY, An; VAN DOORSLAER, Sabine & VAN BAEL, Marlies **Inorganic Chemistry**, (2015) 54 (1), p. 69-78
- Factors influencing the conductivity of aqueous sol(ution)-gel processed Al-doped ZnO films; H. Damm, P. Adriaensens, C. De Dobbelaere, B. Capon, K. Elen, J. Drijkoningen, B. Conings, J. Manca, J. D’Haen, C. Detavernier, P.C.M.M. Magusin, J. Hadermann, A. Hardy, M.K. Van Bael , **Chemistry of Materials** 26(20) (2014) 5839-5851

International collaborations:

- TNO Eindhoven, The Netherlands, dr. Pascal Buskens

Contact persons:

An Hardy

<https://www.uhasselt.be/fiche?email=an.hardy>

Email: an.hardy@uhasselt.be

Marlies K. Van Bael

<https://www.uhasselt.be/fiche?email=marlies.vanbael>

Email: marlies.vanbael@uhasselt.be

UHasselt: Institute for Materials Research (IMO-IMOMEc) / Group of Electrochemical Engineering

UHasselt, Engineering Technology
Imec Associated Laboratory

General expertise of the research group

- Study of equilibrium and out-of-equilibrium behaviour in electrochemical systems such as batteries, fuel cells, electrolyzers, etc. In particular, reaction kinetics and charge transport in solid and liquid phases.
- Porous electrode engineering
- Physics-based modeling of electrochemical cells

Specific hydrogen- related expertise & research topics

This is a new topic for the group and the hydrogen related activities will start in the context of CleanH2 BOF project in which the focus of the group would be on

- Engineering of the membrane-electrode assembly for optimal and long-life performance
- Characterization of the polarization and side reactions in PEM electrolyzers
- Development of diagnostic methods for tracking the state-of-health of electrolyser

Available equipment/tools

- Galvanostat/potentiostat
- Helium pycnometer
- Blade coater
- Calendering machine

Participating in FL/B/EU funded projects with H₂ related research

- CLEANH2, Fundamental Research in Solar-driven Hydrogen Generation using Earth-abundant Catalysts and Durable Hybrid Perovskites as Light Absorbers. Funding agency: BOF project. UHasselt research groups, 5 principal Investigators. 2021-2025.



Battery labs at EnergyVille EnergyVille combines the expertise of four partners (KU Leuven, VITO, imec and UHasselt) and in that way offers specialized knowledge of all parts of the energy system and the integration of all systems together.

Main relevant publications

- “Demystifying Charge Transport Limitations in the Porous Electrodes of Lithium-Ion Batteries,” H. Hamed, S. Yari, J. D’Haen, F. Uwe Renner, N. Reddy, A. Hardy, M. Safari, *Advanced Energy Materials* (2020)10(47): 2070193.
- “Constructive versus Destructive Heterogeneity in Porous Electrodes of Lithium-Ion Batteries,” S. Yari, H. Hamed, J. D’Haen, M. K Van Bael, F. Uwe Renner, A. Hardy, M. Safari, *ACS Applied Energy Materials* (2020) 3(12): 11820-11829.

Contact persons

Prof. dr. Momo Safari
<https://www.uhasselt.be/fiche?email=momo.safari>
Email: momo.safari@uhasselt.be

UHasselt: Institute for Materials Research (IMO-IMOMEc) / Hybrid Halide Perovskites for Energy Applications (HyMaD)

Hasselt University, Science faculty, Chemistry
Imec Associated Laboratory

General expertise of the research group

The research institute Imo-Imomec at UHasselt is a joint initiative of imec and UHasselt with a joint expertise. About half of our research activity is related to thin film photovoltaic, including CIGS, organic, inorganic, hybrid perovskites PV. The expertise of our 3 divisions (Chemistry, Physics and Engineering Technology) is brought together and use towards fundamental research, applied research and device engineering of (semi-)conductor materials. It covers synthesis, structural characterisation, material processing and device physics. The institute has developed many original contributions to the chemistry and physics of conjugated small molecules and polymers including development of novel synthesis routes and has built up an internationally recognized strong reputation in the domain. Since 2016, the synthesis activities include ammonium functionalized chromophores for integration in 2D layered Hybrid Organic Inorganic Perovskites (HOIP) (Dirk VANDERZANDE (UHasselt), Laurence LUTSEN (Imec-imomec)).

Specific hydrogen- related expertise & research topics

- Development of high-efficiency and stable hybrid perovskite (3D and 2D layered) and organic semiconductor molecules for application in PEC and PV+EC.
- Structural characterisation
- Thin film morphology

Available equipment/tools

- Fully equipped organic and hybrid materials synthesise and spectroscopic characterisations including Schlenk lines to work under inert conditions.
- Liquid NMR
- Solid state NMR to evaluate both amorphous and crystalline phases and molecular miscibility of blends at the nm scale.
- State-of-the-art glovebox systems to produce perovskite materials under inert conditions.
- Solvent purification system connected to the glovebox
- MALDI-TOF
- Vacuum sublimation system for small organic molecules
- FTIR, Raman, UV-Vis spectroscopy
- SEM and TEM
- etc



Participating in FL/B/EU funded projects with H₂ related research

- CLEANH₂, Fundamental Research in Solar-driven Hydrogen Generation using Earth-abundant Catalysts and Durable Hybrid Perovskites as Light Absorbers. Funding agency: BOF project. UHasselt research groups, 5 principal Investigators. 2021-2025.
- PROCEED, Hybrid Perovskites as Material Platform for Conversion, Emission and Detection of Light. Funding agency: FWO, SBO project. UHasselt, UGent, KULeuven, UAntwerpen and IMEC as the coordinator of the project. 2020-2024
- FWO senior research project. A fundamental study of energy and charge transfer processes in low dimensional organic-inorganic hybrid perovskites. Funding agency: FWO. PI: Dirk Vanderzande. FWO 019-16
- FWO PhD fellowship Martijn Mertens. 2D perovskite-induced self-organization of conjugated chromophores for efficient and stable optoelectronic applications. 01/01/2018-31/12/2021
- FWO PhD fellowship Arthur Maufort. Self-assembly of organic donor-acceptor complexes within a perovskite structure: a fundamental study of the relationship between optoelectronic and structure properties. 01/11/2020-31/10/2024



International collaborations

- TUDelft, Prof. Dr. Ferdinand Grozema, Time-resolved Microwave Conductivity
- Arizona State University, Prof. Dr. Brent Nannenga, Cryo Electron Microscopy
- CSEM, Dr. Brett Kamino and Dr. Björn Niesen, large area perovskite solar cells
- Solaronix, Dr. David Martineau, large area perovskite solar cells
- University of Toronto, Dr. Amin Morteza Najarian (Sargent group), Electro Optical Modulation
- Rijksuniversiteit Groningen, Prof. Dr. Maria Antonietta Loi, photophysics and solar cells
- Victoria University of Wellington, Dr. Kai Chen, femtosecond luminescence
- TUEindhoven, Prof. Dr. René Janssen, in-situ absorption spectroscopy during spin-coating



Main relevant publications

- 2D layered perovskite containing functionalised benzothieno-benzothiophene molecules: formation, degradation, optical properties and photoconductivity. Van Gompel, Wouter T. M.; Herckens, Roald; Denis, Paul-Henry; Mertens, Martijn; Gelvez-Rueda, Maria C.; Van Hecke, Kristof; Ruttens, Bart; D'Haen, Jan; Grozema, Ferdinand C.; Lutsen, Laurence; Vanderzande, Dirk. *Journal of Materials Chemistry C: Materials for Optical and Electronic Devices*, 2020, 8(21), 7181-7188.
- Inducing charge separation in solid-state two-dimensional hybrid perovskites through the incorporation of organic charge-transfer complexes. Gelvez-Rueda, Maria C.; Van Gompel, Wouter T. M.; Herckens, Roald; Lutsen, Laurence; Vanderzande, Dirk; Grozema, Ferdinand C. *Journal of Physical Chemistry Letters*, 2020, 11(3), 824-830.
- Lead-Halide Perovskites Meet Donor-Acceptor Charge-Transfer Complexes. Marchal, Nadege; Van Gompel, Wouter; Gelvez-Rueda, Maria C.; Vandewal, Koen; Van Hecke, Kristof; Boyen, Hans-Gerd; Conings, Bert; Herckens, Roald; Maheshwari, Sudeep; Lutsen, Laurence; Quarti, Claudio; Grozema, Ferdinand C.; Vanderzande, Dirk; Beljonne, David. *Chemistry of Materials*, 2019, 31(17), 6880-6888.
- Low-Dimensional Hybrid Perovskites Containing an Organic Cation with an Extended Conjugated System: Tuning the Excitonic Absorption Features. Van Gompel, Wouter T. M.; Herckens, Roald; Van Hecke, Kristof; Ruttens, Bart; D'Haen, Jan; Lutsen, Laurence; Vanderzande, Dirk. *ChemNanoMat*, 2019, 5(3), 323-327.
- Towards 2D layered hybrid perovskites with enhanced functionality: introducing charge-transfer complexes via self-assembly. Van Gompel, Wouter T. M.; Herckens, Roald; Van Hecke, Kristof; Ruttens, Bart; D'Haen, Jan; Lutsen, Laurence; Vanderzande, Dirk. *Chemical Communications*, 2019, 55(17), 2481-2484.
- Layered hybrid organic-inorganic perovskite materials. Lutsen, Laurence; Vanderzande, Dirk. IMEC VZW, Belg.; Universiteit Hasselt. Jan 31, 2019. Patent WO 2019020612A1.
- Multi-layered hybrid perovskites templated with carbazole derivatives: optical properties, enhanced moisture stability and solar cell characteristics. Herckens, Roald; Van Gompel, Wouter T. M.; Song, Wenya; Gelvez-Rueda, Maria C.; Maufort, Arthur; Ruttens, Bart; D'Haen, Jan; Grozema, Ferdinand C.; Aernouts, Tom; Lutsen, Laurence; Vanderzande, Dirk. *Journal of Materials Chemistry A: Materials for Energy and Sustainability*, 2018, 6(45), 22899-22908.
- Degradation of the Formamidinium Cation and the Quantification of the Formamidinium-Methylammonium Ratio in Lead Iodide Hybrid Perovskites by Nuclear Magnetic Resonance Spectroscopy. Van Gompel, Wouter T. M.; Herckens, Roald; Reekmans, Gunter; Ruttens, Bart; D'Haen, Jan; Adriaensens, Peter; Lutsen, Laurence; Vanderzande, Dirk. *Journal of Physical Chemistry C*, 2018, 122(8), 4117-4124.

Contact persons

Dirk Vanderzande (UHasselt/imec-imec)
<https://www.uhasselt.be/fiche?email=dirk.vanderzande>
Email : dirk.vanderzande@uhasselt.be

Laurence Lutsen (Imec-Imomec)
<https://www.uhasselt.be/fiche?email=laurence.lutsen>
Email: Laurence.lutsen@uhasselt.be / laurence.lutsen@imec.be

UHasselt: Institute for Materials Research (IMO-IMOMECC) / Organic Opto-Electronics Research (OOE)

Hasselt University, Faculty of Sciences, Materials Physics
 Imec Associated Laboratory

General expertise of the research group

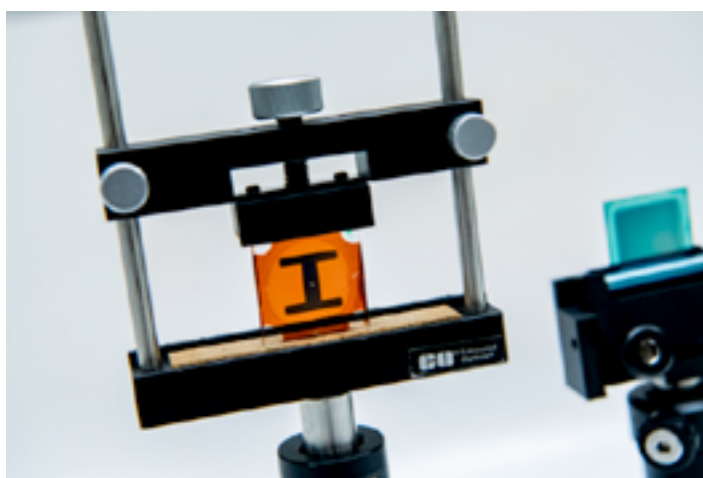
The organic opto-electronics research group has the aim to solve fundamental questions in organic, hybrid and molecular electronics with relevance in opto-electronic devices such as OLEDs, sensors, solar cells and photovoltaic systems. The group is led by Prof. Dr. Ir. Koen Vandewal, who is well known for his seminal work on the characterization and description of charge-transfer states at organic interfaces. The groups expertise lies in the fabrication and characterization of thin film devices based on organic and hybrid perovskite materials, as well as advanced device characterization and device physics.

Specific hydrogen- related expertise & research topics

- Integration of organic and perovskite PV-elements with electrochemical cells.
- Engineering of photovoltaic interfaces.

Available equipment/tools

- Glovebox with spincoater and thermal evaporator for sample and device preparation
- AM1.5g solar simulator
- Steady-state spectroscopy: UV/Vis/NIR transmission/reflection/absorption and photocurrent spectroscopy (350 nm – 2500 nm), emission (photoluminescence/electroluminescence/thermal) spectroscopy (350 nm – 20 μm)
- Photothermal deflection and photoluminescence excitation spectroscopy with wavelength tuneable laser excitation (450 – 650 nm & 900 – 1300 nm)
- Time gated iCCD for time resolved spectroscopy (400 – 800 nm). 2 ns minimum gating time





International collaborations

- TU Dresden (device physics and engineering)
- Stanford University (Synchrotron x-ray analysis)

Participating in FL/B/EU funded projects with H₂ related research

- CLEANH2 – Fundamental Research in Solar-driven Hydrogen Generation using Earth-abundant Catalysts and Durable Hybrid Perovskites as Light Absorbers, BOF.
- ConTROL – Charge-transfer states for high performance organic electronics, ERC Consolidator Grant
- Joint FWO project with HyMAT - Self-assembly of organic donor-acceptor complexes within the confinement of a perovskite lattice: a fundamental study of the relation between structure and opto-electronic properties. (R-11232)

Main relevant publications

- Emissive and charge-generating donor–acceptor interfaces for organic optoelectronics with low voltage losses. S. Ullbrich, J. Benduhn, X. Jia, V. C. Nikolis, K. Tvingstedt, F. Piersimoni, S. Roland, Y. Liu, J. Wu, A. Fischer, D. Neher, S. Reineke, D. Spoltore, K. Vandewal. *Nature materials*, 2019, 18.5: 459-464.
- Lead-Halide Perovskites Meet Donor–Acceptor Charge-Transfer Complexes. N. Marchal, W. Van Gompel, M. C. Gélvez-Rueda, K. Vandewal, K. Van Hecke, H-G. Boyen, B. Conings, R. Herckens, S. Maheshwari, L. Lutsen, C. Quarti, F. C. Grozema, D. Vanderzande, D. Beljonne. *Chemistry of Materials*, 2019, 31(17), 6880-6888.
- High voltage vacuum-deposited CH₃NH₃PbI₃–CH₃NH₃ PbI₃ tandem solar cells. J. Ávila, C. Momblona, P. Boix, M. Sessolo, M. Anaya, G. Lozano, K. Vandewal, H. Míguez, H. J. Bolink. *Energy & Environmental Science*, 2018, 11(11), 3292-3297.
- Intrinsic non-radiative voltage losses in fullerene-based organic solar cells. J. Benduhn, K. Tvingstedt, F. Piersimoni, S. Ullbrich, Y. Fan, M. Tropicano, K. A. McGarry, O. Zeika, M. K Riede, C. J. Douglas, S. Barlow, S. R. Marder, D. Neher, D. Spoltore, K. Vandewal. *Nature Energy*, 2017, 2(6), 17053.
- Reducing voltage losses in cascade organic solar cells while maintaining high external quantum efficiencies. V. C. Nikolis, J. Benduhn, F. Holzmueller, F. Piersimoni, M. Lau, O. Zeika, D. Neher, C. Koerner, D. Spoltore, K. Vandewal. *Advanced Energy Materials*, 2017, 7(21), 1700855.

Contact persons

Koen Vandewal

<https://www.uhasselt.be/fiche?email=koen.vandewal>

Email: koen.vandewal@uhasselt.be

UGent: Dept. Solid State Sciences - Research group COCOON

Ghent University, Faculty of Sciences

General expertise of the research group:

The research group COCOON is part of the Department of Solid State Sciences and is led by Christophe Detavernier and Jolien Dendooven. Our research is directed at developing and understanding thin film materials within a context of applications relevant to society. We develop thin films and nanomaterials and systematically study their properties governed by their composition, structure, and surface and interface nature. We are particularly interested in (1) physical phenomena that occur at surfaces and interfaces during thin film growth or electrochemical energy conversion reactions, (2) solid state reactions that occur at the nanoscale, and (3) ion transport in solid state nanoscale systems that are relevant to battery and memory applications. Understanding these fundamental aspects provides the necessary foundation for optimizing deposition processes and developing materials with an improved functionality for the targeted applications. Important research topics include

- **Atomic layer deposition** for ultrathin coatings, surface engineering and conformal coating of nanostructured materials.
- **In-situ characterization** of thin films during deposition/annealing treatments.
- **Combinatorial thin film research** for fast screening of composition-dependent properties of binary, ternary or even quaternary mixtures.

Specific hydrogen- related expertise & research topics:

The COCOON group has a strong track record in investigating thin film materials for applications in microelectronics and battery technology. Since several years, the group is expanding its expertise in thin film technology to applications in electrocatalysis:

- Atomic layer deposition (ALD) of electrocatalysts for hydrogen and oxygen evolution reactions: metal nanoparticles, oxides, phosphates and sulphides with controllable composition and dimensions.
- ALD for tailoring electrochemical interfaces, e.g. passivation layers for photoelectrodes or stabilizing layers to prevent catalyst degradation.
- Combinatorial magnetron sputtering of alloy thin film libraries for catalyst composition screening.

International collaborations:

COCOON coordinates the HYCOAT network (www.hycoat.eu) with international partners at Aalto University, CIC nanoGUNE, Ruhr-Universität Bochum, TNO, Tyndall National Institute, University of Helsinki & University of Oslo.

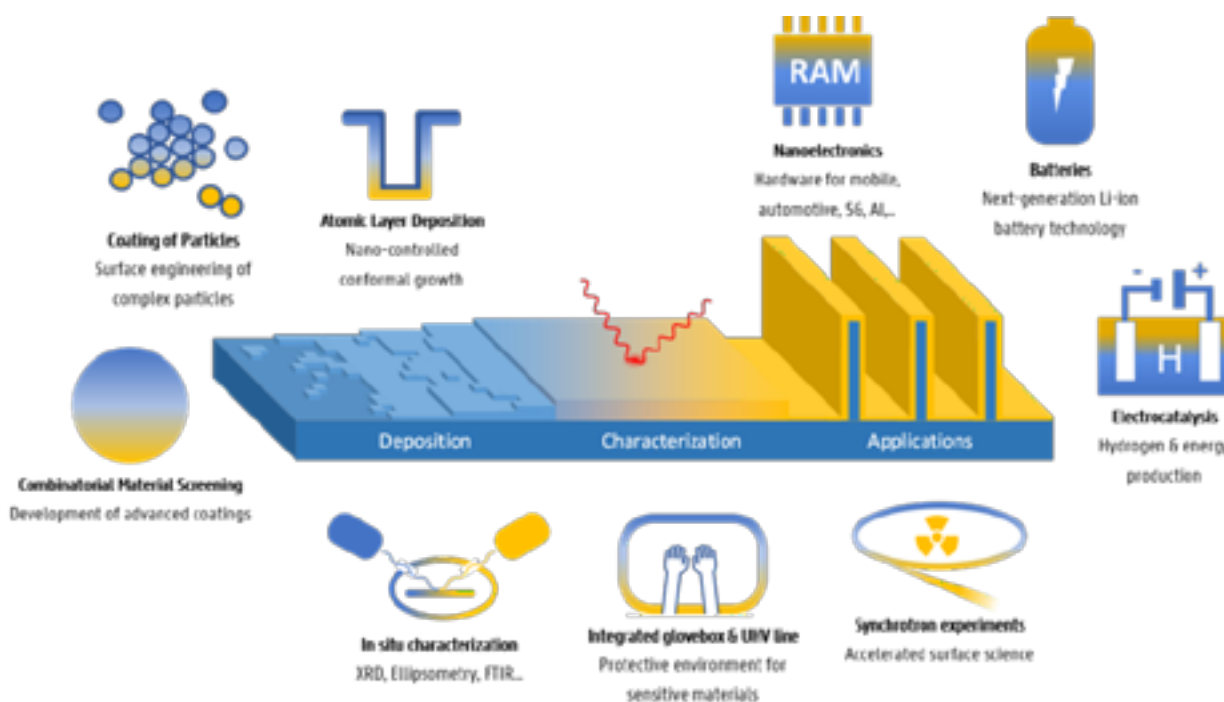


Available equipment/tools:

- Thermal and plasma-enhanced **ALD systems** with several integrated in-situ characterization techniques to monitor surface reactions and film deposition during ALD processes.
- Dedicated setups for the **sputter deposition of combinatorial thin film libraries**. Wafers can be coated with a film that has a uniform thickness and a linear gradient in composition, resulting in a “printed” compositional library of binary, ternary or even quaternary mixtures. In this way, one can easily investigate the properties of >100 different compositions in parallel.
- Several home built systems for **in situ XRD during annealing** under controlled ambient (oxidizing, inert, reducing) offering opportunities to efficiently study the evolution of phase, grain size and phenomena such as crystallization and phase transformations during annealing.
- An **integrated glovebox infrastructure** for thin film deposition onto air-sensitive materials, and for surface and **electrochemical characterization**, all without exposure to air. All gloveboxes are Ar-filled. Several commercial and home-built potentiostat/galvanostat devices are available.
- **UHV cluster tool** consisting of an ALD tool, a scanning probe microscope, an **instrument for XPS** and a vacuum transfer line, which allows for transferring samples between glovebox, deposition and analytical chambers without air exposure.

Participating in FL/B/EU funded projects with H₂ related research:

- H₂-MHytic (SBO, Blauwe Cluster, VITO, imec, UGent): H₂ by membrane integrated high surface area nanomesh technology
- SYN-CAT (SBO, VLAIO-MOT, UA, UHasselt, Imec, UGent, VUB): Synergetic design of catalytic materials for integrated photo- and electrochemical CO₂ conversion processes





Main relevant publications:

- Trompoukis, C.; Feng, J.-Y.; Bosserez, T.; Rongé, J.; Dendooven, J.; Detavernier, C.; Baets, R.; Martens, J. A. ALD Pt nanoparticles and thin-film coatings enhancing the stability and performance of silicon photocathodes for solar water splitting, *Sustainable Energy Fuels*, 2021, Advance Article
- Rongé, J.; Dobbelaere, T.; Henderick, L.; Minjauw, M. M.; Sree, S. P.; Dendooven, J.; Martens, J. A.; Detavernier, C. Bifunctional earth-abundant phosphate/phosphide catalysts prepared via atomic layer deposition for electrocatalytic water splitting, *Nanoscale Advances* 1, 4166 - 4172 (2019).
- Dendooven, J.; Ramachandran, R. K.; Solano, E.; Kurttepel, M.; Geerts, L.; Heremans, G.; Minjauw, M. M.; Dobbelaere, T.; Devloo-Casier, K.; Martens, J. A.; Vantomme, A.; Bals, S.; Portale, G.; Coati, A.; Detavernier, C. Independent tuning of size and coverage of supported Pt nanoparticles using atomic layer deposition, *Nature Communications* 8, 1074 (2017).
- Mattelaer, F.; Bosserez, T.; Rongé, J.; Martens, J. A.; Dendooven, J.; Detavernier, C. Manganese oxide films with controlled oxidation state for water splitting devices through a combination of atomic layer deposition and post-deposition annealing, *RSC Advances* 6, 98337-98343 (2016).
- Rongé, J.; Deng, D.; Sree, S. P.; Bosserez, T.; Verbruggen, S. W.; Singh, N. K.; Dendooven, J.; Roeffaers, M. B. J.; Taulelle, F.; De Volder, M.; Detavernier, C.; Martens, J. A., Air-based photoelectrochemical cell capturing water molecules from ambient air for hydrogen production, *RSC Advances* 4 (55), 29286-29290 (2014).

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Dr. Christophe Detavernier (Christophe.Detavernier@UGent.be)

Prof. Jolien Dendooven (Jolien.Dendooven@UGent.be)

<https://www.ugent.be/we/solidstatesciences/cocoon/en>

UGent: Laboratory for Chemical Technology

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

The Laboratory for Chemical Technology (LCT) integrates chemical science and engineering in its research on catalysis, polymerization, kinetics, reactor design and process design. LCT is part of the Department of Materials, Textiles and Chemical Engineering within the Faculty of Engineering and Architecture at Ghent University in Belgium and member of the Centre for Sustainable Chemistry (CSC) of Ghent University. LCT aims at research excellence and bottom-up innovation in the framework of technological, industrial, and societal challenges.

Specific hydrogen- related expertise & research topics:

- Production of e-fuels
- Economics of e-fuels
- Chemical looping
- Catalytic processes
- ...

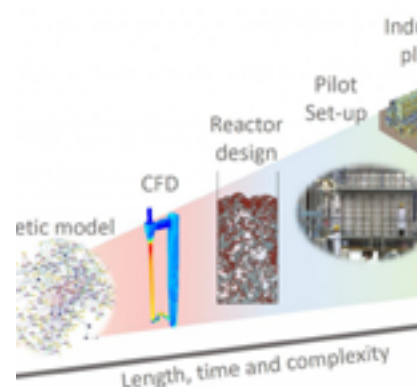
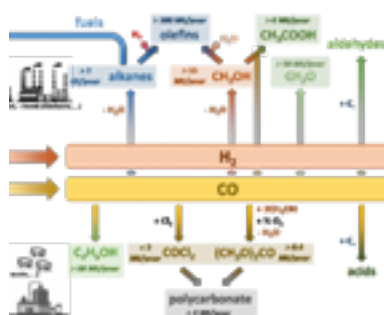
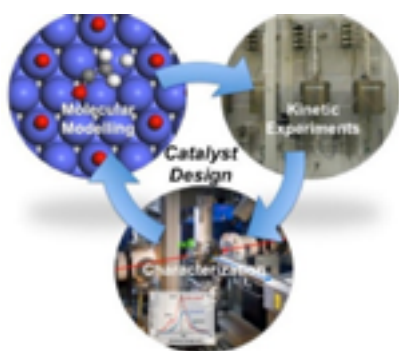
Available equipment/tools:

- reactors
- catalyst synthesis
- characterization
- computational infrastructure

International collaborations:

Participating in FL/B/EU funded projects with H₂ related research:

- CATCO2RE (SBO, 2018-2021, 3 PhD)
- CO2PERATE (cSBO, 2018-2022, 1 PhD)
- C2O (MOT3 sSBO, 2021-2022, 2 PhD)
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- De Vrieze J, Urbina Blanco CA, Thybaut J, Saeys M. Autocatalytic role of molecular hydrogen in copper-catalyzed transfer hydrogenation of ketones. *ACS CATALYSIS*. 2019;9(9):8073–82.
- Van Geem K, Galvita V, Marin G. Making chemicals with electricity. *SCIENCE*. American Association for the Advancement of Science (AAAS); 2019. p. 734–5.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
 Hydrogen Platform Manager UGent
 T +32 496 63 16 01

Prof. Kevin Van Geem (Kevin.VanGeem@UGent.be)
 Prof. Mark Saeys (Mark.Saeys@UGent.be)
 Prof. Vladimir Galvita (Vladimir.Galvita@UGent.be)
 Prof. Joris Thybaut (Joris.Thybaut@UGent.be)
 Ghent University
 Laboratory for Chemical Technology
 Technologiepark-Zwijnaarde 125
 B-9052 Gent
 Belgium

UGent: Particle and Interfacial Technology Group (PaInT)

Ghent University, Faculty of Bioscience Engineering

General expertise of the research group:

The Particle and Interfacial Technology Group (PaInT) is a research group within the Faculty of Bioscience Engineering at Ghent University, which focuses on separation processes for physical-chemical water treatment. The name PaInT stems from the fact that the research is focus on interfacial phenomena and selective separations. The key know-how of the group lies in:

- Industrial water treatment (high-quality applications, cooling & ultrapure water)
- Membrane-based processes (focus on transport phenomena)
- Increasing selectivity and fouling resistance of interfaces

Specific hydrogen- related expertise & research topics:

- Physical and chemical water treatment for ultrapure water for H₂ production in electrolysis
- Decentralised & alternative energy-powered desalination for ultrapure water
- Link between thermolysis of organic matter, formation of organics acids and H₂-assisted corrosion phenomena in steam-water cycles (in collaboration with Prof. Kim Verbeken)

Available equipment/tools:

- lab- & pilot-scale (ultrapure) water treatment technology
- Mobile IMPROVED pilot-plant infrastructure for on-site water treatment, coupled with process (e.g., steam boiler) simulation and online corrosion measurements

International collaborations:

- Large academic network throughout Europe, United States, Australia & South-East Africa
- Numerous industrial research collaborations with large multinationals (DOW, Yara, Sabic, DSM, Kurita,...)



Participating in FL/B/EU funded projects with H₂ related research:

- AquaSPICE (H2020; started 12/2020)
- Improved (Interreg; finished 2020)
- RUSTICA (H2020; started 1/2021)
- BIOSTABLE (SBO; started 10/2020)
- REvived (H2020, finished 2021)
- Condensate Polishing (ISPT, started 2019)
- Numerous local grants (
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
Hydrogen Platform Manager UGent
T +32 496 63 16 01

Prof. Emile Cornelissen (Emile.Cornelissen@UGent.be)
Prof. Arne Verliefde (Arne.Verliefde@UGent.be)
Department of Green Chemistry and Technology
Particle and Interfacial Technology group (PaInT)
Coupure Links 653
B-9000 Ghent
Belgium

UGent: Center for Ordered Materials, Organometallics & Catalysis

Ghent University, Faculty of Science

General expertise of the research group:

The synthesis of new porous materials and their application in heterogeneous catalysis, adsorption and biomedical systems.

The Center for Ordered Materials, Organometallics and Catalysis (COMOC) is internationally very renowned for the development of novel porous materials, as adsorbents, heterogeneous catalysts, photocatalysts, electrodes for photocatalysis, electrodes for electrocatalysis, materials for sensing and luminescence.

The group typically consists of 1 director (Prof. Pascal Van Der Voort), 5 postdocs, 10-15 PhD students, 5-10 undergraduates and visiting PhD students (interns). They are fully equipped for the characterization and testing of the materials.

Specific hydrogen- related expertise & research topics:

- Development and synthesis of novel crystalline highly porous materials
- Development and synthesis of highly porous crystalline polymers
- Storage/Separation of gases in highly porous media (MOFs, COFs)
- Hydrogenation reactions
- Photocatalytic total water splitting
- Z-scheme tandem cells for photocatalysis (heterojunctions)
- Electrocatalysis
- Development of COF-

Available equipment/tools:

- GC, HPLC, state of the art sorption equipment (high pressure, low pressure, chemisorption, TPD, TPR, TPD), CHNS elemental analysis, FTIR, FT-Raman, dispersive Raman, UV-VIS, electrocatalytic setups, photocatalytic setups, powder XRD, single crystal XRD, ...

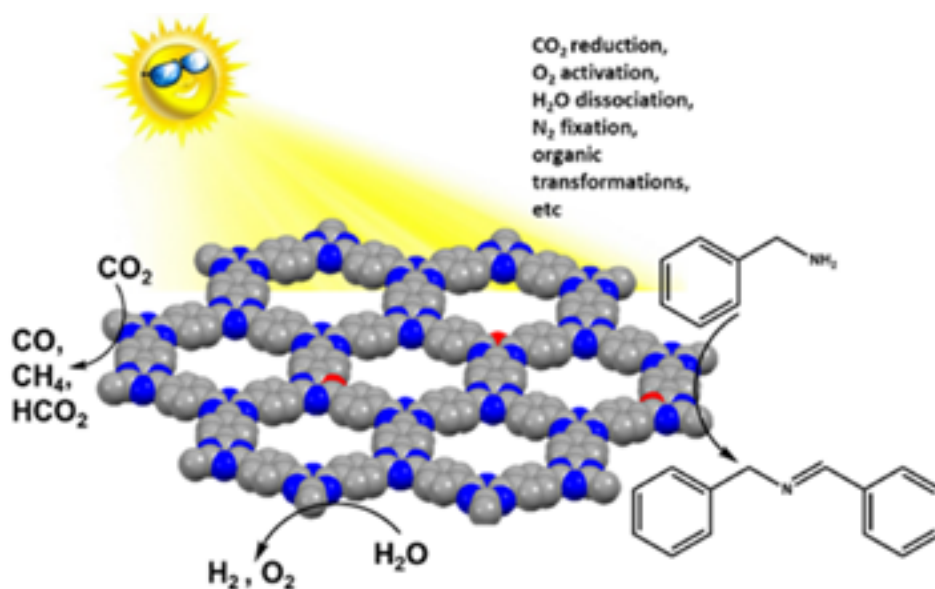
Participating in FL/B/EU funded projects with H₂ related research:

- See website: research.ugent.be
- Group website: www.ugent.comoc.be
- Twitter: @COMOC_research
- COMOC is active in the Flanders Moonshot Projects on Hydrogen Generation and Hydrogen Storage (MOT-4) with one running project and one project currently being reviewed.



International collaborations:

COMOC collaborates with the leading international groups on porous materials, heterogeneous catalysis, photo- and electrocatalysis, including prof. Markus Antonietti (MPI-Potsdam), prof. Bettina Lotz (MPI-Stuttgart), prof. Christian Serre (Versailles), prof. Arne Thomas (TU Berlin), prof. Mietek Jaroniec (Kent State Univ, USA), and many others.



Main relevant publications:

- See website: biblio.ugent.be
- Group website: www.comoc.ugent.be
- RESEARCH-ID: <http://www.researcherid.com/rid/D-3800-2012>
- ORCID: <http://orcid.org/0000-0002-1248-479X>
- GOOGLE SCHOLAR: <https://scholar.google.be/citations?user=DdI5E8QAAAAJ&hl=en>
- PUBLONS: <https://publons.com/researcher/1309466/pascal-van-der-voort/>

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
Hydrogen Platform Manager UGent
T +32 496 63 16 01

Prof. dr. Pascal Van Der Voort (Pascal.VanDerVoort@UGent.be)
COMOC group
Department of Chemistry
Ghent University
Krijgslaan 281 - building S3 (Campus Sterre)
9000 Gent
Tel: +32-9-2644442

VITO: Sustainable chemistry

VITO – Separation and Conversion Technology (SCT)

General expertise of the research group

VITO is a leading European independent research/consultancy center in the areas of cleantech and sustainable development, elaborating solutions for the grand societal challenges of tomorrow: climate change, food security, a sustainable energy supply, the ageing population and scarcity of resources. The business unit of Separation and Conversion Technology is composed of >100 researchers, managers, support staff and students and has organized its strategic research program around the theme 'Sustainable Chemistry' with special focus on (1) process intensification through the integration of separation processes with chemical, microbial, enzymatic or bio-electrochemical conversion processes, and (2) the use of alternative feedstocks, such as CO₂.

Specific hydrogen- related expertise & research topics

- Integration of reaction technology (bio, electrochemical) and separation technologies;
- Expertise in alkaline and PEM fuel cell development and testing;
- Development of low cost and efficient electrodes and membranes;
- The gas diffusion electrodes to be used as air cathodes in MFCs are considered as the state-of-the-art and are currently being optimized for CO₂ conversion processes;
- Activities in the electrosynthesis field with projects on conversion of CO₂ to ethanol, methanol, formic acid and conversion of acids to alcohols and production of ionic liquids.

- Techno-economic and life cycle assessment of the hydrogen value chain.
- Energy system modelling, long-term system scenario modelling (2030-2050)

Available equipment/tools:

- Fully equipped analytical lab to carry out conventional chemical analyses (volatile fatty acids, gas analyses,...) and degradation studies (AAS, GC, HPLC, GC-MS, GC-TCD...);
- A well-equipped technical lab allowing to construct and assemble new reactor (including monitoring and control) and equipment;
- The research lab on electrochemistry and bioelectrochemistry is well-equipped to carry out simple to very complex experiments. It includes advanced potentiostats and frequency response analysers, oscilloscopes, distribution of diverse gases, facilities for electrode development (manual/automated) and manufacturing, membrane development, engineering support and development, advanced materials characterization.
- A set of advanced electrochemical characterization methodologies is available, with particular expertise on voltammetric and impedimetric measurements.



International collaborations:

Participating in FL/B/EU funded projects with H₂ related research:

- Bac-To-Fuel, Bacterial conversion of CO₂ and renewable H₂ into biofuels, H2020 Project ID: 825999
- BIORECO2VER, Biological routes for CO₂ conversion into chemical building blocks, H2020 Project ID: 760431
- LOTER.CO2M, CRM-free low temperature electrochemical reduction of CO₂ to methanol, H2020 Project ID 761093-2
- PERFORM, PowerPlatform: Establishment of platform infrastructure for highly selective electrochemical conversions, H2020 Project ID : 820723
- CATCO2RE, Conversion of solar energy and CO₂ to chemicals and fuels, FWO, VITO/UGent/KUL/VUB
- CO2PERATE, The catalytic conversion of CO₂ to formic acid, Cluster SBO, VITO/UGent/KUL/UA/BEPP
- PROCURA, Power to X and carbon capture and utilization roadmap for Belgium, ETF, VITO/IMEC/Waterstofnet/KUL/VUB/University of Liège
- BREGILAB, Investigation of the practical realisation of further expansion of renewable electricity sources in Belgium, ETF, VITO/KUL/UHasselt/IMEC/KMI
- E2C Interreg Project: Electrons to high value Chemical products
- ELYINTEGRATION Horizon 2020 project “Grid integrated multi megawatt high pressure alkaline electrolyzers for energy applications”, FCH Initiative.
- REselyser FP7 Project “Hydrogen from RES: pressurised alkaline electrolyser with high efficiency”, FCH Initiative
- H₂-MHytic – VLAIO SBO: H₂ BY MEMBRANE INTEGRATED HIGH SURFACE AREA NANOMESH TECHNOLOGY (VITO, Imec and Ghent University)





Main relevant publications

- Sánchez, O.G.* , Birdja, Y.Y.* , Bulut, M., Vaes, J., Breugelmans, T. and Pant, D, Recent advances in industrial CO₂ electroreduction. *Current Opinion in Green and Sustainable Chemistry*. 2019, 16, 47-56.
- König, M., Vaes, J., Klemm, E. and Pant, D., Solvents and Supporting Electrolytes in the Electrocatalytic Reduction of CO₂. *iScience*, 2019, 19, p.135.
- Doyen, W., Alvarez Gallego, Y., Stoops, L., Molenbergh, B., Reissner, R., Schiller, G., Guelzow, E., Vaes, J. and Bowen, J.R., 2014. The e-bypass separator: the solution to the inherent problem of alkaline water electrolysis under challenging working conditions. 2014 Membrane Symposium, 08. Sept. 2014, Aachen, Deutschland.
- König, M, Bulut, M., Vaes, J., Klemm, E., Pant, D. 2019. Electrochemical CO₂ conversion. EU patent EP19213008.
- Prato, R.A., Van Vught, V., Eggermont, S., Pozo, G., Marin, P., Fransaer, J. and Dominguez-Benetton, X., 2019. Gas Diffusion Electrodes on the Electrosynthesis of Controllable Iron Oxide Nanoparticles. *Scientific reports*, 9(1), pp.1-11.
- Van Dael, M., Kreps, S., Virag, A., Kessels, K., Remans K., Thomas, D., and De Wilde, F., 2018, Techno-economic assessment of a microbial power-to-gas plant – case study in Belgium, *Applied Energy*, 2015, pp.416-425

Contact persons:

- Metin Bulut – metin.bulut@vito.be
- Jan Vaes – jan.vaes@vito.be

Imec: Energy Department

General expertise of the research group

In the area of energy research imec is active in the whole value chain from basic material research up to the system level. It spans applications from energy generation (Silicon, perovskite and tandem PV cells and modules), energy storage (solid state batteries), energy conversion (power to molecules or electrolysis and fuel cells) and energy systems. For this research, imec builds on its expertise in (semiconductor) electrochemistry, novel materials (electrodes, catalysts, electrolyte), surface functionalisation, design of interfaces, various thin film deposition technologies. Imec also has expertise in characterization of relevant material properties at interfaces and in bulk, and of PV-cells and modules, batteries, electrolyzers and fuel cells.

Specific hydrogen- related expertise & research topics

- Development of new solid electrolyte materials and membranes with lower resistance, lower thickness and lower gas cross-over.
- Development of new thin electrodes with very large surface area and porosity for ionic conductivity based on controlled and ordered nanostructures to increase current density for thinner MEA.
- Development of novel catalysts and related deposition technologies for higher efficiency and durability
- Realisation of membrane-electrode assemblies (MEA) as basic component for electrolyzers
- Upscaling of all the previous to scales which are industrially relevant
- Study of dynamic behaviour as input for technology-aware modelling
- Integration of PV-elements with electrochemical cells
- Next generation electrolyser using steam or water from the environment (humidity)

Available equipment/tools:

- Plating and anodization equipment for sizes up to 200 mm
- Thin-film deposition (sputtering, atomic layer deposition, physical evaporation)
- Printing and coating equipment (small size)
- Sol-gel synthesis and analysis
- Ionic conductivity and ionic coupling measurements
- Electrochemical equipment for analysis, synthesis, and characterization
- Single stack electrolyser test cells

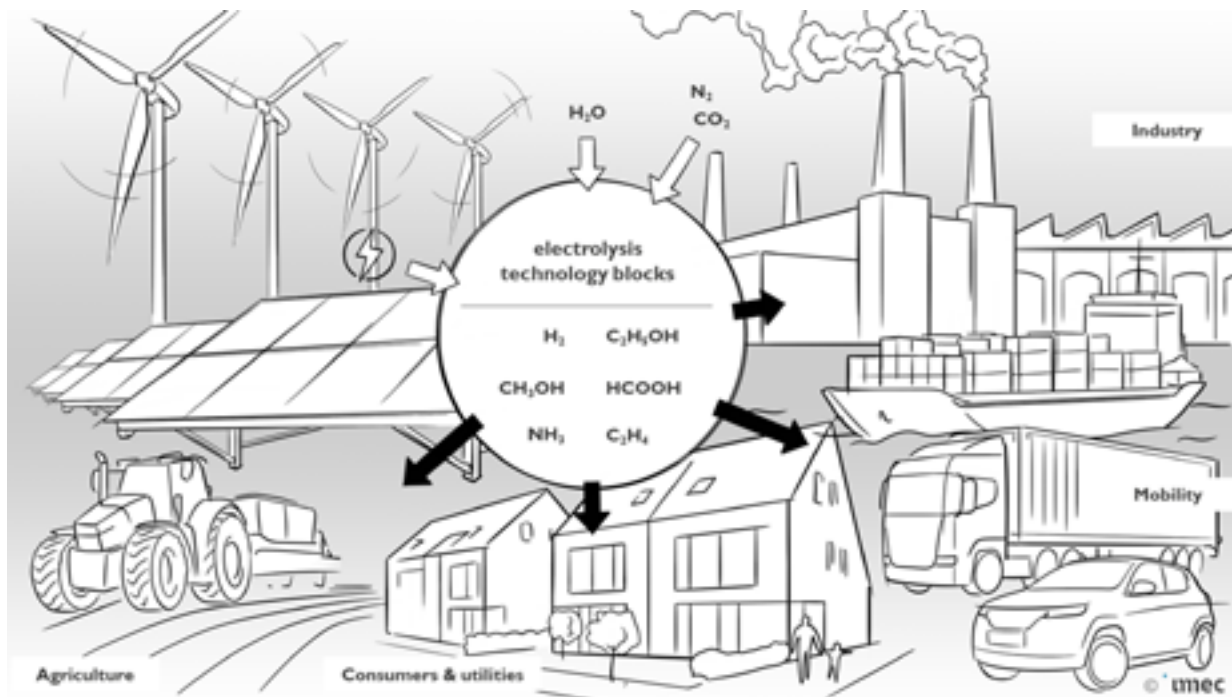
International collaborations:

Participating in FL/B/EU funded projects with H₂ related research:

- H₂-Mhytic – Blauwe Cluster – VITO, imec, UGent: Hydroxyl Exchange Membrane based electrolysis
- PROCURA – ETF – imec, Vito, KUL, VUB, ULiège, WaterstofNet: PV-EC demonstrator and system modeling



Imec's vision is that the electrolysis technology blocks under development have a wide application in conversion of (green) energy to molecules, including CO₂ Capture and Utilization. The following graphic illustrates that point.



Main relevant publications

- "Combining High Porosity with High Surface Area in Flexible Interconnected Nanowire Meshes for Hydrogen Generation and Beyond" Stanislaw Zankowski and Philippe M. Vereecken, ACS Appl. Mater. Interfaces, 2018, 10 (51), pp 44634–44644; DOI: 10.1021/acsami.8b15888
- Nanotechnologie: hoe een voetbalveld in een blikje frisdrank onze toekomst kan veranderen | VRT NWS: nieuws (<https://www.vrt.be/vrtnws/nl/2019/03/12/nanotechnologie-hoe-een-voetbalveld-in-een-blikje-frisdrank-onz/>)
- "Redox Layer Deposition of Thin Films of MnO₂ on Nanostructured Substrates from Aqueous Solutions" S.P. Zankowski, L van Hoecke, F Mattelaer, M de Raedt, O. Richard, C. Detavernier, P.M. Vereecken, Chemistry of Materials, 31(13):4805-4816 (2019). IF 9.89.
- "Enhanced Photocatalytic Activity of Nanoroughened GaN by Dry Etching" W. J. Tseng, D. H. van Dorp, R. R. Lieten, B. Mehta, P.M. Vereecken, and G. Borghs, ECS Electrochemistry Letters, 2 (11) H51-H53 (2013).
- "Synthesis of large area carbon nanosheets for energy storage applications", D. Cott, M. Verheijen, O. Richard, I. Radu, S. De Gendt, S. Van Elshocht, and P.M. Vereecken, Carbon 58, 59–65 (2013); <http://dx.doi.org/10.1016/j.carbon.2013.02.030>.

Contact persons:

- Philippe Vereecken (technical)
- Jef Poortmans (strategic)
- Bart Onsia (business)

UGent: Center for Molecular Modeling

Ghent University, Faculty of Engineering and Architecture/Sciences

General expertise of the research group:

The Center for Molecular Modeling focuses on frontier research in six major areas - chemical kinetics in nanoporous materials, computational material research on the nanoscale, spectroscopy, many-particle physics, model development & bio- and organic chemistry. Our multidisciplinary research team is currently composed of about 40 researchers from the Faculties of Sciences (WE05) and Engineering and Architecture (EA17, EA08) of Ghent University.

Specific hydrogen- related expertise & research topics:

- Design of Materials for H₂ storage and conversion of chemicals

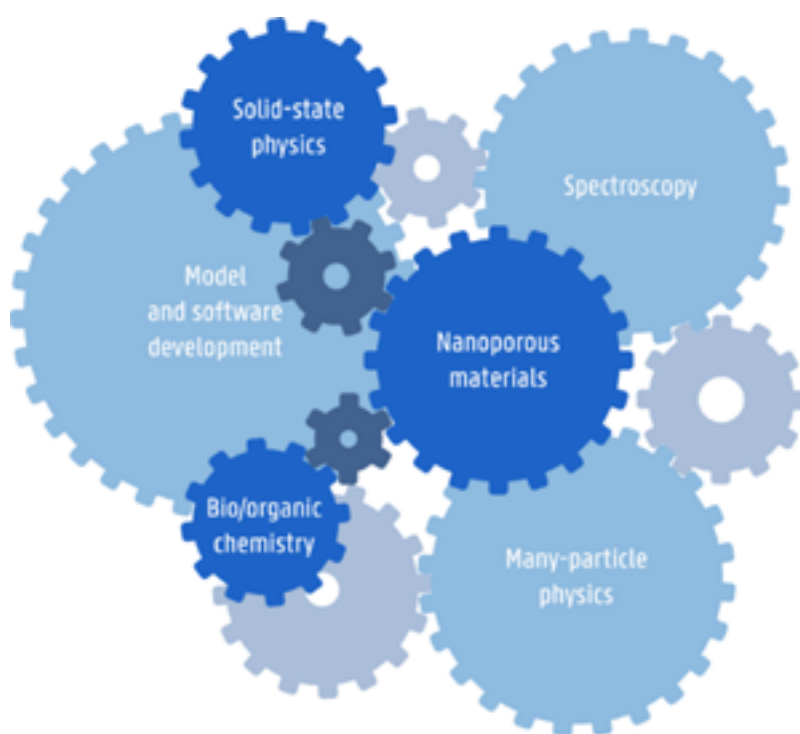
Available equipment/tools:

- Expertise in a very broad range of molecular modeling engines (Gaussian, ADF, MOLPRO, CHARMM, CPMD, CP2K, Orca, VASP,...)
- Developer of own software codes available via <https://molmod.ugent.be/software>, Member of the developer teams of large scale software engines such as LAMMPS, CP2K,...
- Largest user of HPC infrastructure at the Flemish level and pilot user in newly installed HPC clusters

International collaborations:-

Participating in FL/B/EU funded projects with H₂ related research:

- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- Vandeputte A, Sabbe M, Reyniers M-F, Van Speybroeck V, Waroquier M, Marin G. Theoretical study of the thermodynamics and kinetics of hydrogen abstractions from hydrocarbons. *JOURNAL OF PHYSICAL CHEMISTRY A. AMER CHEMICAL SOC*; 2007;111(46):11771–86.
- Martínez-Espín JS, De Wispelaere K, Janssens TVW, Svelle S, Lillerud KP, Beato P, et al. Hydrogen transfer versus methylation : on the genesis of aromatics formation in the Methanol-To-Hydrocarbons reaction over H-ZSM-5. *ACS CATALYSIS*. 2017;7(9):5773–80.
- Van Houteghem M, Verstraelen T, Ghysels A, Vanduyfhuys L, Waroquier M, Van Speybroeck V. Analysis of the basis set superposition error in molecular dynamics of hydrogen-bonded liquids : application to methanol. *JOURNAL OF CHEMICAL PHYSICS*. 2012;137(10).

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Veronique Van Speybroeck (Veronique.VanSpeybroeck@UGent.be)

Tech Lane Ghent Science Park Campus A

Technologiepark 46

9052 Zwijnaarde

Belgium

UGent: Industrial Catalysis and Adsorption Technology (INCAT)

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

The Industrial Catalysis and Adsorption Technology research group (INCAT) focuses mainly on the development of catalysts and adsorbents with a strong focus on renewable resources and environmental management. This involves the catalytic conversion of biomass-derived streams, their upgrading and separation into useful chemicals, with a strong application-oriented goal. This goal is pursued by the many running research projects in collaboration with consortium and industrial partners, including smaller and middle-sized companies in the broader chemical industry.

- Heterogeneous catalysis
- Membrane technologies
- Separation technologies
- Separation and membrane technologies not elsewhere classified
- (Waste)water treatment processes

Specific hydrogen- related expertise & research topics:

- catalyzed sodium borohydride hydrolysis (NaBH₄ as storage for hydrogen)

Available equipment/tools:

- reactors
- catalyst synthesis
- characterization
- See: <https://incat.ugent.be/infrastructure.html>

International collaborations:

- H₂Fuel: [www.H₂-fuel.nl](http://www.H2-fuel.nl)



Participating in FL/B/EU funded projects with H₂ related research:

- bilateral projects with H₂CiF, H₂Fuel
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- B. Van Vaerenbergh, J. Lauwaert, P. Vermeir, J. Thybaut, and J. De Clercq, "Towards high-performance heterogeneous palladium nanoparticle catalysts for sustainable liquid-phase reactions," *REACTION CHEMISTRY & ENGINEERING*, vol. 5, no. 9, pp. 1556–1618, 2020.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Jeriffa De Clercq (Jeriffa.DeClercq@UGent.be)

Industrial Catalysis and Adsorption Technology

Telephone number: +32 (0)9 243 25 26

UGent: Pore-scale Processes in Geo-materials (PProGRess)

Ghent University, Faculty of Sciences

General expertise of the research group:

The research group PProGRess is part of Ghent University's department of Geology and Center for X-ray tomography (UGCT). PProGRess studies the various physical and chemical processes that occur inside porous rocks and sediments. The group specializes in non-destructive 3D and 4D imaging of pore structures and processes in them, from the nano- to macro-scale; mainly using X-ray micro-computed tomography.

Specific hydrogen- related expertise & research topics:

- Storage of hydrogen and CO₂ in subsurface rock formations (the latter in the context of Carbon Capture and Storage, e.g. for blue hydrogen). Microscopic (pore-scale) studies of:
 - Multiphase flow in porous rocks (gas and brine natively present)
 - Salt precipitation in porous rocks due brine evaporation in hydrogen/CO₂
 - Rock alteration processes due to hydrogen-mineral or CO₂-mineral interactions
 - Relation between geo-mechanics and fluid transport in the subsurface
- Imaging of fluid menisci in porous materials (e.g. hydrogen-water in fuel cells)

Available equipment/tools:

- Micro-computed tomography: time-resolved and high-resolution 3D imaging of the internal structure of a sample
- X-ray transparent fluid flow cells (up to 120 bars/100°C)
- High-pressure high-precision piston pumps

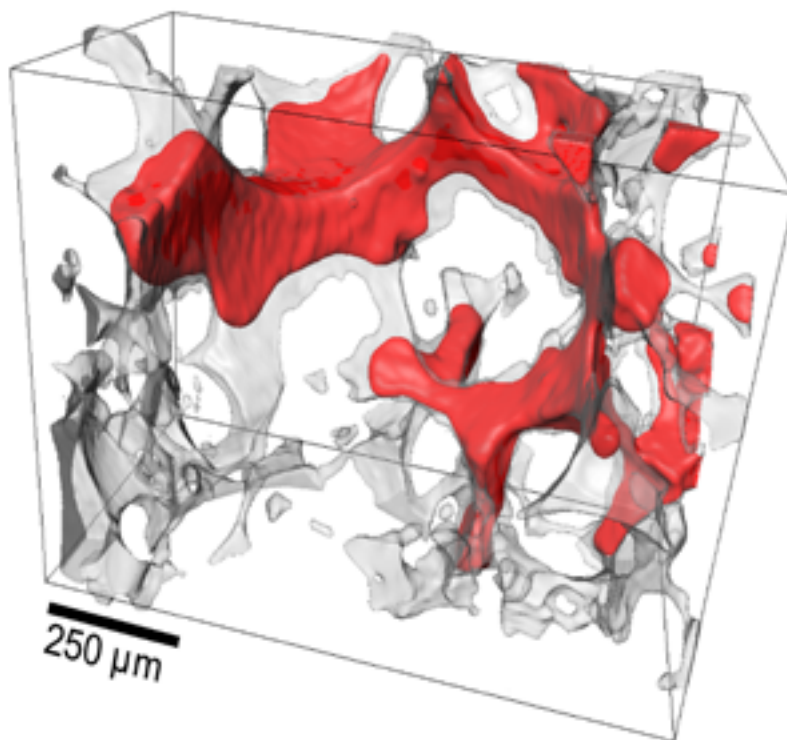
International collaborations:

On pore-scale fluid transport and interactions in rocks: Université de Pau et Pays de l'Adour (UPPA), Universiteit Hasselt, Heriot-Watt University, TU Eindhoven, Imperial College London, Shell.



Participating in FL/B/EU funded projects with H₂ related research:

- FWO junior research project: “Energy storage in the geological subsurface: impact of salt precipitation in porous media”. Collaboration with H. Derluyn (CNRS/UPPA)
- FWO research project: “VisioFlow: Advanced macro-model generation based on micro-scale visualization experiments of two-phase flow through porous sedimentary rocks”. Collaboration with S. Pop (UHasselt)
- H2020 INFRAIA-grant EXCITE: “Electron and X-ray microscopy Community for structural and chemical Imaging Techniques for Earth materials”



High-resolution 3D image of fluid menisci in the pores of a rock sample, made by X-ray imaging.



Main relevant publications :

- Withers, P. J., Bouman, C., Carmignato, S., Cnudde, V., Grimaldi, D., Hagen, C. K., ... Stock, S. R. (2021). X-ray computed tomography. NATURE REVIEWS METHODS PRIMERS, 1(1).
- Mascini A, Cnudde V, Bultreys T. Event-based contact angle measurements inside porous media using time-resolved micro-computed tomography. JOURNAL OF COLLOID AND INTERFACE SCIENCE. 2020;572:354–63.
- Bultreys T, Lin Q, Gao Y, Raeini AQ, AlRatrouf A, Bijeljic B, et al. Validation of model predictions of pore-scale fluid distributions during two-phase flow. PHYSICAL REVIEW E. 2018;97(5).
- Bultreys T, De Boever W, Cnudde V. Imaging and image-based fluid transport modeling at the pore scale in geological materials : a practical introduction to the current state-of-the-art. EARTH-SCIENCE REVIEWS. 2016;155:93–128.
- Bultreys T, Boone M, Boone M, De Schryver T, Masschaele B, Van Hoorebeke L, Cnudde, V. Fast laboratory-based micro-computed tomography for pore-scale research : illustrative experiments and perspectives on the future. ADVANCES IN WATER RESOURCES. 2016;95:341–51.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Veerle Cnudde (Veerle.Cnudde@UGent.be)

Prof. Tom Bultreys (Tom.Bultreys@UGent.be)

Krijgslaan 281, S8

9000 Gent

VUB: Department of Chemical Engineering

Vrije Universiteit Brussel, Faculty of Engineering Sciences

The Department of Chemical Engineering has extended expertise in separation processes, in particular separation and purification of gas and liquid mixtures by adsorption and chromatography. Advanced experimental techniques (lab on a chip, high-throughput experimentation, ...) are combined with state-of-the-art computer modelling methods, including molecular modelling and computational fluid dynamics, to obtain insight in the fundamental adsorption, diffusion and mass and heat transfer effects. The department has 3 core research topics: adsorptive separation processes, HPLC technology and analysis and microfluidics and microreactors

Specific hydrogen- related expertise & research topics

- Adsorption, gas separation, purification and storage
- Hydrogen storage in porous solids
- Hydrogen clathrate formation
- Study of kinetics, uptake and thermodynamics of hydrogen storage
- Experimental assessment and modelling of storage
- CFD modelling for flow field design of electrolyzers and fuel cells
- Know-how on gas sampling, in-line/ on-line / off-line gas analysis

Available equipment/tools:

- Ultra-precise (in-house built) gravimetric experimental setup to study H₂-storage in porous solids: kinetics of storage, uptake capacity, thermodynamics in a broad range of conditions (77K, -30 to 70°C, up to 15 MPa, density measurement, many types of gases)
- Volumetric setup to study gas storage in porous solids
- Gas analysis equipment (GC, GC-MS, MS)
- Software tools to simulate H₂-storage processes

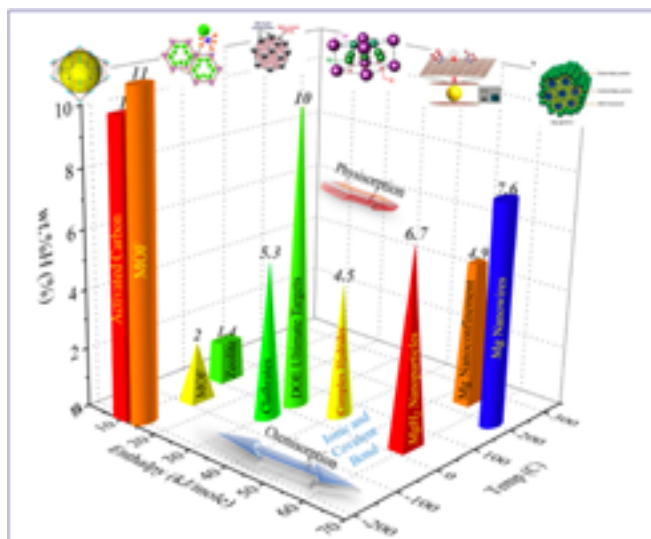
International collaborations:

- ITQ Valencia (Prof. F. Rey): micro- and mesoporous solids
- Université de Montpellier (Prof. G. Maurin): molecular modelling of adsorption



Participating in FL/B/EU funded projects with H₂ related research:

- ARCLATH, H₂ storage in artificial clathrates, VLAIO, Project coordinator: KULeuven, Prof. J. Martens, main partners: KULeuven, UGent, UAntwerpen, VUB.



Main relevant publications

- Gupta, A., Baron, G. V., Perreault, P., Lenaerts, S., Ciocarlan, R.-G., Cool, P., ... ,Denayer, J. F. M. (2021). Hydrogen Clathrates: Next Generation Hydrogen Storage Materials. *Energy Storage Materials*, 41, 69–107. <https://doi.org/10.1016/j.ensm.2021.05.044>.
- Sharma, R., Segato, T., Delplancke, M.-P., Terryn, H., Baron, G. V., Denayer, J. F. M., & Cousin-Saint-Remi, J. (2020). Hydrogen chloride removal from hydrogen gas by adsorption on hydrated ion-exchanged zeolites. *Chemical Engineering Journal*, 381(August 2019), 122512. <https://doi.org/10.1016/j.cej.2019.122512>.
- De Schepper, P., Danilov, V. A., & Denayer, J. F. M. (2016). Cathode flow field design for nitric oxide/hydrogen fuel cell in cogeneration of hydroxylamine and electricity. *International Journal of Energy Research*, 40(10), 1355–1366. <https://doi.org/10.1002/er.3519>

Contact persons:

Prof. Joeri Denayer, joeri.denayer@vub.be

Dr. Marleen Claeys, Marleen.Claeys@vub.be

Sirris: Precision Manufacturing

Sirris | Advanced Manufacturing

General expertise of the research group

Sirris Precision Manufacturing is one of the oldest groups of Sirris and is dedicated towards research and services in the field of advanced manufacturing technologies, and in particular, subtractive manufacturing technologies (e.g. milling, turning, laser ablation) and this in combination with advanced Industry 4.0 practices such as adaptive, data driven machining processes and sensor based manufacturing systems.

Specific hydrogen- related expertise & research topics

- Ultrashort pulsed laser texturing which can potentially:
 - Increase specific surface area of Hydrogen Fuel Cell electrodes (up to 1500-fold) and hence increase efficiency.
 - Activate or de-activate parts of the electrode for gas evolving reactions (OER).
 - Produce defects close to the surface to increase wettability and enhance the removal of gas bubbles from the electrodes.
 - Create high emissivity (>0,99) and absorption (>99%) surfaces
- Ultrashort pulsed laser machining which can:
 - Cut and structure thin electrode materials in fast and efficient way.
 - Engineer coating and selectively remove very thin (200-300 nm) noble metal layers without damage to substrate.

Available equipment/tools:

- LASEA LS5-1 Femtosecond laser texturing machine
- Keyence vk-x1100 confocal microscope
- COMSOL Thermal modelling & simulation software
- IR Camera & Vacuum tank
- Photospectrometer

International collaborations:

Sirris Circular Economy, Coatings and renewable materials (T-ICE)

Sirris Onshore and Offshore Wind Energy Industry (T-OWI)



Participating in FL/B/EU funded projects with H₂ related research:

Currently none, but active in ESA GSTP programs to create functional surfaces for space applications and more specifically ultra black surfaces. Recent work by Karsten Lange (Univ. Hannover, Electrode Structuring by Ultrashort Pulsed Lasers: a new tool for the Hydrogen Economy, PhD Thesis, 2019) showed that the same structures are greatly beneficial for Hydrogen applications. This could be potentially a on ground spin-off of space technology developed by Sirris for ESA/Belpo.

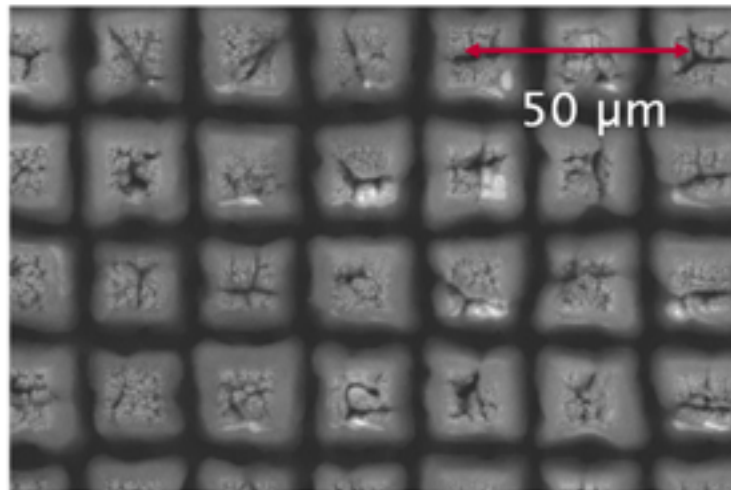


Figure 1: Multiscale structure in Nickel with enormously increase specific surface area, developed for space applications (ESA) but interesting for Hydrogen applications as well.

Main relevant publications

- Ultrafast Laser Selective Phase Removal for surface modification of nanocomposite materials, J. Han, O. Malek, J. Vleugels, A. Braem, S. Castagne, Optics Express 29 (16), 24834-24845.
- Ultrashort pulsed laser ablation of zirconia-alumina composites for implant applications, J Han, O Malek, J Vleugels, A Braem, S Castagne, Journal of Materials Processing Technology 299, 117335.
- De Tijd “Belgische Onderzoekers lopen mee naar zwaarste zwart” (17/06/2021)

Contact persons:

Olivier Malek, Senior Engineer, olivier.malek@sirris.be

Peter ten Haaf, Program Manager, peter.tenhaaf@sirris.be

Sirris: Product Development Hub

Sirris | Composites

General expertise of the research group

Product development in Light, Smart and Micro domains.

The Hub combines the expertise of 6 labs (Conception Lab / Fabrication Lab / Micro Lab / Plastics Lab / Hybrids Lab & Smart Lab) to support the companies in the development of innovative products

Specific hydrogen- related expertise & research topics

- Simulation of the structural behaviour of high pressure composite vessels
- Definition of optimization of the boss and the laminate structure
- Material characterization from specimens produced out of the right process technology

Available equipment/tools:

- Simulations through WoundSim/Abaqus chain and Samcef
- Material characterization via universal tensile machine

Participating in FL/B/EU funded projects with H₂ related research:

H2020 THOR

Partnership : FAURECIA, CETIM & CETIM Grand Est, Air Liquide, RIA, CNRS, NTNU, Sirris

The THOR project aims to develop a cost-effective high-pressure “type 4” thermoplastic composite hydrogen storage vessel for transportation applications.

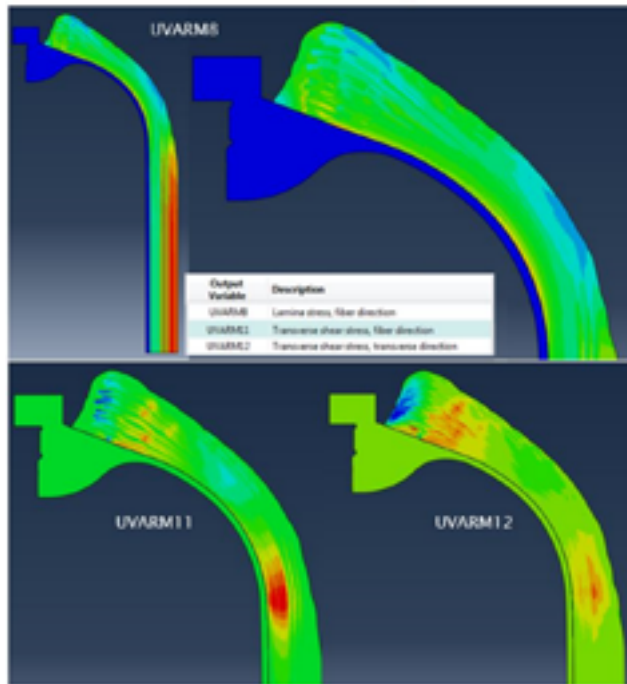
<https://thor-fch2.eu/>

International collaborations:

Only through the EY Project THOR described in the next frame



Simulation results of an axisymmetric model



Main relevant publications

- Only internal reporting within project THOR

Contact persons:

Didier Garray

Didier.garray@sirris.be

+32498919331

Sirris: Additive Manufacturing

Sirris | Advanced Manufacturing

General expertise of the research group

- Validation of metallic and polymer material for Additive manufacturing in order to use additive manufacturing for increasing the exchange surfaces (specific surface)
- Proof of concepts realisation to test the cells using the potential of AM for iterations

Specific hydrogen- related expertise & research topics

- Dense and porous parts in pure copper (produce by EBM)
- Porous material by using design (lattice) and process setting of L-PBF-LB. (SLM)
- Process validation of porous graded Materials by L-PBF-LB (SLS) process
- Conductive track printing on 3D shapes (3D printing + AJP)

Available equipment/tools:

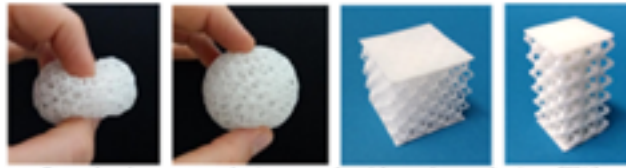
- AM metallic materials validation: 2 PBF-LB (SLM) /1 (PBF-EB) (EBM)/1 DED (cladding)
- AM polymer material validation: 1 MJT/3 VAT PP for loaded material/2 L-PBF-LB (SLS)/2 DLP 3 MEX (FDM) covering a wide range of temperatures/ an extrusion head mounted on a Cobot
- AM Feedstock material characterization: Powder lab/ thermal analysis chain adapted to the field of AM
- AM Part quality: Internal stress (DRX) and deformation (Atos 5 Scanner)/mechanical testing

International collaborations:

Focus = Belgium as Belgian technology center



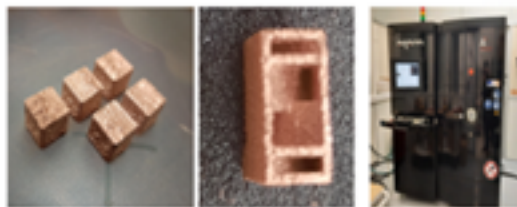
Manufacturing of dense and porous Materials



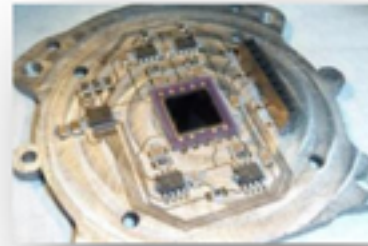
Exemples de structures lattices en polyuréthane thermoplastique (TPU).



Pure Copper for Electrical application



Printed Electronics



Main relevant publications

- Magnien J, Cosemans P, Nutal N, Kairet T. Current surface issues in additive manufacturing. Plasma Process Polym. 2020;17:e1900154
- YADAV, Pinku, RIGO, Olivier, ARVIEU, Corinne, et al. In situ monitoring systems of the SLM process: On the need to develop machine learning models for data processing. Crystals, 2020, vol. 10, no 6, p. 524
- Pauline Delroisse, Matthieu Marteleur, Olivier Rigo, Catherine Doneux, Gregory Pyka, Martine Wevers, Pascal J. Jacques, Aude Simar: "Comparison of the impact resistance of honeycombs and LBM lattice structures" - Workshop on additive manufacturing for space application - ESTEC Noordwijk, Netherlands, 2014.
- Denis Vandormael, Olivier Rigo, Laurent Seronveaux: "Direct deposition of surface acoustic wave by aerosol jet printing technique" - Smart system Intergration - VDE verlag publishing, Berlin, 2012

Participating in FL/B/EU funded projects with H₂ related research:

Contact persons:

guido.heunen@sirris.be & Olivier.rigo@sirris.be:

VKI: Research Expertise Group on Liquid & Solid Propulsion

von Karman Institute for Fluid Dynamics / Aerospace Department

General expertise of the research group

Experimental testing and numerical simulation of the fluid dynamic behaviour for 2-phase flows and multi-phase flows, with application for liquid hydrogen and other cryogenic (e-)fuels. Extensive expertise is available from research on the propellant management system for space launchers. This expertise which have been developed for space applications, is now being transferred to terrestrial applications, both for terrestrial mobility (in ships, aircraft, heavy duty trucks...) and for energy applications (long term H₂ storage and long distance H₂ transport).

Specific hydrogen- related expertise & research topics

- In general: numerical simulations of liquid hydrogen behaviour and performing experimental tests to validate the modelling
- Fluid Dynamics Phenomena of Liquid Hydrogen in a propellant management system (in pumps, piping, valves...):
 - cavitation
 - boil-offs and heat transfer
 - fluid hammering
- Sloshing of cryogenic fuels in a fuel tank (on board of a ship, a plane, a truck...)
- Densified Cryogenic eFuels ("Slush"): hydrogen, methane, LNG (also applicable to CO₂)

Available equipment/tools:

- Numerical simulation platforms for CFD (Computational Fluid Dynamics), e.g. EcosimPro, OpenFOAM®
- Experimental test facilities:
 - Cryoline Facility: a large multipurpose facility, which allows the characterization of cryogenic valves and the study of cryogenic water hammer and chill-down phenomena. The CryoLine facility can be placed horizontally, vertically and at intermediate angles to study the effect of gravity direction on cryogenic two-phase flows. Characterization of The facility allows measurement of temperature, pressure, flow rate and visualization of the flow (single phase or two-phase) during transient and at steady state.
 - The "CryME" (Cryogenic Microgravity Experiments) facility is a fully customized cryostat, for the characterization of cryogenic sloshing, boiling and thermal stratification on earth and in microgravity conditions at temperature down to 70 K. The presence of large windows allows the use of non-intrusive optical techniques such as particle image velocimetry or high-speed visualization.
 - CHIEF Facility and upgraded CHIEF Facility: for testing cryo-valves
 - PREDICT and BECASSINE Facility: for testing for densified cryogenic (e-)fuels.
 - Sloshing table
 - Particle Image Velocimetry

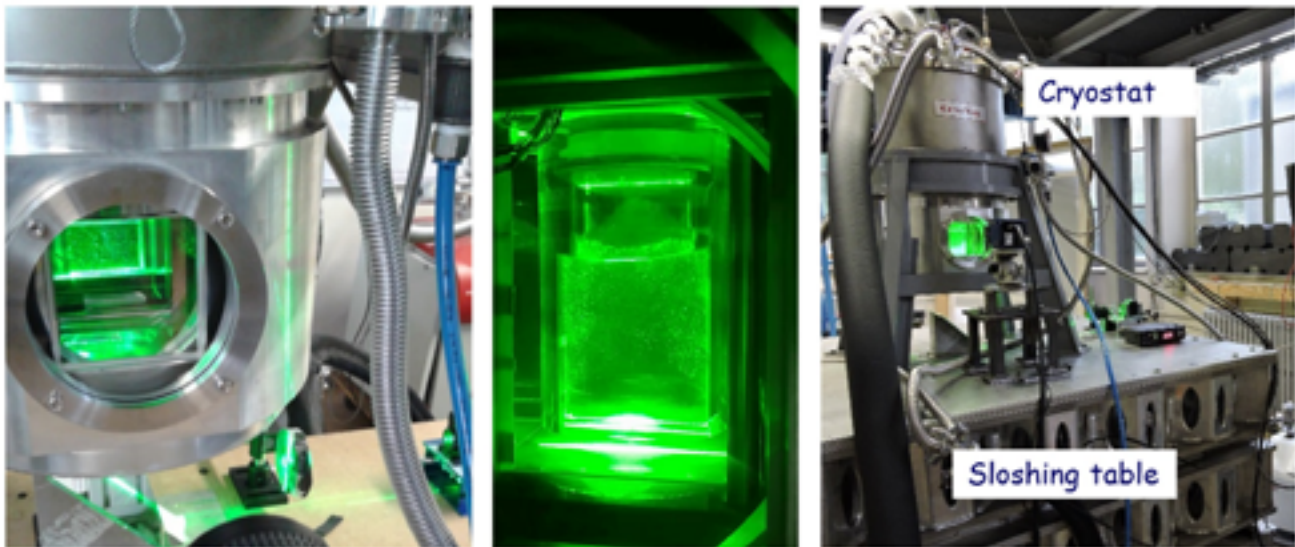


Participating in FL/B/EU funded projects with H₂ related research:

- **[SPACE] CRYOSLOSH** and its continuation **SLOSH II** deal with the problem of **sloshing in cryogenic propellants**, stored in a reservoir. The main scope is to improve the state-of-the-art knowledge of the numerical simulation of liquid hydrogen, by refining actual models and performing coordinated experiments for their validation. SLOSH II focuses on introducing non-isothermal conditions on the hydrodynamic problem and provides model(s) for the contact-angle boundary condition. Funding: ESA – GSTP; partners: Numeca).
- **[SPACE] The SPARGE I & II** projects concern the isothermal characterization of **sloshing** in microgravity conditions, when surface tension forces are dominant. Parabolic flights represent a good tool to achieve microgravity conditions which are compatible with the ones obtained in real conditions (satellite or space vehicle propeller tanks). Funding: ESA – Continuously Open Research Announcement.
- **[SPACE] CRYOBUBBLE** is related to the experimental study and modelling of the **transient chill down phenomena** occurring when a cryogenic liquid is introduced into a system at ambient conditions. Such situation is happening at the initial start of a cryogenic system prior to operation. Heat exchanges between the cryogenic fluid and the system lead to vaporization and boiling phenomena as well as a cool down of the whole system. In this project, the cool-down created by a LN₂ flow into a pipe at ambient temperature is studied both experimentally and numerically.
- **[SPACE] CRYOVANNE II** focuses on the multiphysics study of the behavior of a **cavitating** valve in cryogenic conditions. The development of new valves for space applications is going more and more towards electromechanically operated valves to reduce the mass demands. It requires improving the prediction of the expected thermo-mechanical loads on the valves, in particular during its transient operations. Due to the complexity of the multi-phase phenomena and the lack of literature describing benchmark experiments, the physical models implemented in the numerical codes cannot be validated properly. Therefore, the scope of this project was to investigate the physics involved during transient phenomena, such as flashing and water hammer, due to the fast closure or opening of valves designed for cryogenic fluids. Funding: ESA – GSPT. Partners: Safran Aero Boosters, Open Engineering, ET Energy Technology.
- **[SPACE] PREDICT DREAMS** is the continuation of PREDICT (experimental characterization of a **slurry flow or densified cryogenic flow** in hydraulic similitude with future cryogenic propellant at the triple point) in the framework of a PhD thesis. In this activity, both numerical simulation and experimental investigations are carried out. A CFD solver based on a Euler-Euler approach coupled with the Granular Kinetic Energy theory is in development, satisfactory results were obtained once validated against the PREDICT experimental data. The final ambitious goal targets experiments characterizing a slush flow and possibly evaluate the solver performances. Funding: FRIA/FNRS and ESA – NPI.
- **[ENERGY] Be-HyFE (Belgian Hydrogen Fundamental Expertise)**: this project aims at developing a Belgian PhD network with PhD level research on hydrogen, about many different topics across the hydrogen value chain. The VKI PhD will focus on advanced characterization of thermodynamic properties of densified cryogenic hydrogen (or e-fuels more in general): composition (crystals shape and size), aging dynamic (stratification, melting), rheology and behaviour in pipelines and their components. This densified cryogenic slosh is a promising solution to increase the volumetric density for storage and increase the resistance against boil-offs and heat losses. Funding: Energy Transition Fund.
- **[MARITIME / SHIPPING] CHyPS (Clean Hydrogen Propulsion for Ships)** focuses on development of high fidelity 3D simulation models, needed for the engineering of clean propulsion for ships, with fuels such as H₂, e-methane or methanol. The projects aims at developing models for the storage of cryogenic fuels in a tank, looking at phenomena such as **sloshing and boil-off**, and models for the combustion of these fuels in an Internal Combustion Engine (ICE) for ships (VLAIO funding).

International and industrial collaborations:

- Ariane Group (FR, DE)
- CIRA (UK)
- DLR (DE)
- Numeca (BE)
- Open Engineering (BE)
- Polytecnico di Torino (IT)
- Safran Aero Boosters (BE, FR)
- Waseda University Tokyo (JPN)



Experimental testing of sloshing of liquid hydrogen in a fuel tank, in the “Cryostat” test facility, with visualisation with Particle Image Velocimetry (PIV)

Main relevant publications

- Two-Phase Flows Investigations in Liquid Propulsion Systems: “TRL Booster” research at the von Karman Institute, by Jean-Baptiste Gouriet, Cryogenic Heat & Mass Transfer symposium, TU Twente (Enschede), november 2019

Contact persons:

- Jean-Baptiste Gouriet – Research Manager
- Peter Simkens – Business Development Manager

KU Leuven; Department of Electrical Engineering/ Electrical Energy Applications Ghent

KU Leuven, Faculty of Engineering

The research group carries out applied research related to electrical energy. This comprises: Power electronic applications, storage of electricity, integration of PV, protection of distribution grids under the impact of power electronics and electrical bikes.

Specific hydrogen- related expertise & research topics

- Practical evaluation as hydrogen as a storage for electrical distribution grids

Available equipment/tools:

- Power analyzers (Yokogawa)
- Power-Quality meters (Fluke)
- Test bench for electrical bikes
- Programmable multi-phase AC current and voltage source (Omicron)
- Programmable DC source and load

Participating in FL/B/EU funded projects with H₂ related research:

- H₂ for all, TETRA

International collaborations: -

Main relevant publications: -

Contact persons:

Prof. Michael Kleemann
michael.kleemann@kuleuven.be
 Tel. + 32 9 267 2703

UGent: Dept. Electromechanical, Systems and Metal Engineering – EELAB & Lemcko

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

Low frequency electromagnetic fields and magnetic materials

Power Systems

Power Electronics

Drive systems and control for electrical machines

Energy and cluster management

Specific hydrogen- related expertise & research topics:

- Electrolyser electrical grid integration aspects, flexibility
- power-to-X
- power generation grid support (X-to-power)

Available equipment/tools:

International collaborations:

Participating in FL/B/EU funded projects with H₂ related research:

- BEST (Energy Transition Fund, PhD with UCLouvain)
- InduFlexControl (Catalisti cSBO)
- CO2PERATE (Catalisti SBO)
- GREENPORTS (Flux50 ICON)
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- Dadkhah A, Bozalakov D, De Kooning J, Vandeveld L. On the optimal planning of a hydrogen refuelling station participating in the electricity and balancing markets. *INTERNATIONAL JOURNAL OF HYDROGEN ENERGY*. 2021;46(2):1488–500.
- Ebneali Samani A, D’Amicis A, De Kooning J, Bozalakov D, Silva P, Vandeveld L. Grid balancing with a large-scale electrolyser providing primary reserve. *IET RENEWABLE POWER GENERATION*. 2020;14(16):3070–8.
- Baetens J, De Kooning J, Van Eetvelde G, Vandeveld L. A two-stage stochastic optimisation methodology for the operation of a chlor-alkali electrolyser under variable DAM and FCR market prices. *ENERGIES*. 2020;13(21).

Contact persons:

Louis Sileghem (louis.sileghem@ugent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Lieven Vandeveld (lieven.vandeveld@ugent.be)

Prof. Greet Van Eetvelde (greet.vaneetvelde@ugent.be)

Prof. Jan Desmet (janj.desmet@ugent.be)

Department of Electromechanical, Systems and Metal Engineering (EMSME)

Tech Lane Ghent Science Park - Campus Ardoyen

Technologiepark-Zwijnaarde 131

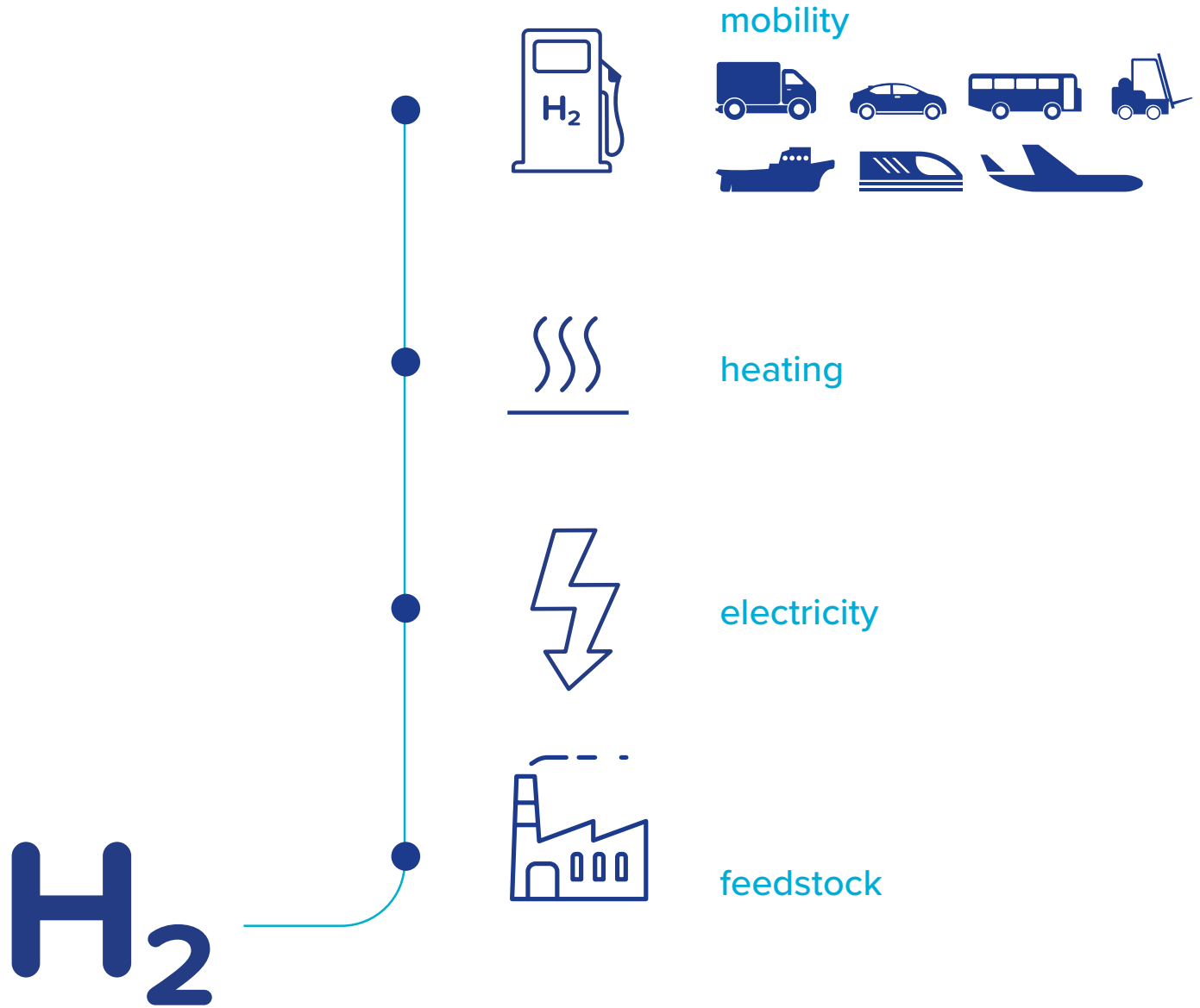
B-9052 Gent

T: +32 9 264 34 18

F: +32 9 264 35 82



4 Use of hydrogen



VUB: FLOW: Thermo and Fluid Dynamics

VUB, Engineering

General expertise of the research group

At FLOW, we focus on ensuring access to sustainable energy for all, which is one of the sustainable development goals of the United Nations. We tackle this challenging mission through 3 research topics: circular energy, low emissions, and flexible energy systems. We have expertise in thermodynamics, fluid mechanics, combustion, CFD simulations, system modelling and data driven modelling.

In the field of Hydrogen, our current focus is on the combustion of hydrogen and related e-fuels for power production and other industrial applications. In near future also focus on safety issues related to hydrogen storage and use.

Specific hydrogen- related expertise & research topics

- Combustion of H₂ and H₂-based carriers
- CFD simulations
- Kinetic mechanisms
- Thermodynamic process modelling and integration
- Power plants
- Flue gas treatment
- Storage

Participating in FL/B/EU funded projects with H₂ related research:

BEST: Belgian Energy System.

Role of e-fuels in the Belgian energy system, 2020-2024, ETF: Energy Transition Funds.

Partners: UCL, ULB, UMons, UGent, VUB.

Available equipment/tools:

- Micro-gas turbine Turbec T100 (100 kWe)

International collaborations:

Main relevant publications: -

Contact persons:

Julien Blondeau, Julien.blondeau@vub.be, 0473/695.895.

VKI: Research Expertise Group on Liquid & Solid Propulsion

von Karman Institute for Fluid Dynamics / Turbomachinery Department

General expertise of the research group

Utilisation of (liquid) hydrogen as propellant in airplanes or spacecraft, in combustion engines or thrusters:

- Combustion of hydrogen in turbines, for jet engines and for energy production
- (Pulsed) Detonation of hydrogen for aerospace propulsion

Specific hydrogen- related expertise & research topics

- Combustion models for thermodynamic modelling of hydrogen powered engines for hypersonic flight
- Numerical modelling, experimental validation
- Emission calculation
- Jet-noise modelling and testing

Available equipment/tools:

- Facilities:
 - JAFAR (Jet Aeroacoustic Facility for Aeronautical & Aerospace Research): the aeronautical applications concern mainly airframe noise with a focus on high-lift devices. The aerospace applications include launcher rocket noise, and supersonic boundary layer studies. The facility permits jet noise studies up to Mach 2, in single or a coaxial jet configurations with an outlet diameter of the order of 0.05 m. The flow is quietened by means of a silencer, and the jet discharges in an anechoic room with dimensions (4 x 3 x 4) m³ and with a cut-off frequency of 200 Hz. The facility can also accommodate a free-jet test section with side-plates for airframe noise research.
 - H3 (Mach 6 Hypersonic Wind Tunnel): the hypersonic tunnel H3 is a blow-down facility with an axisymmetric nozzle giving a uniform Mach 6 free jet 12 cm in diameter. Air is supplied at 7-35 bar stagnation pressure and a maximum 550 K stagnation temperature. Reynolds number may be varied from 3 x 10⁶ to 30 x 10⁶/m.
- Software & CFD platforms:
 - Ecosimpro
 - Fluent
 - Chemkin
 - WRF
 - OpenFOAM®



International & Industrial Collaborations:

- BOEING (USA)
- BOOM (USA)
- CiRA (UK)
- CNRS (FR)
- DLR (DE)
- Politecnico di Torino (IT)
- LUND University (SE)
- QinetiQ (BE / UK)
- TU Delft (NL)

Participating in FL/B/EU funded projects with H₂ related research:

- STRATOFly investigates the feasibility analysis of high-speed passenger stratospheric flight with respect to key technological, societal and economical aspects. The goal of STRATOFly is to refine the design of a hypersonic vehicle able to fly at about 10,000 Km/h (Mach 8) above 30 km of altitude. The project will focus on the integration of innovative propulsion systems, unconventional structural configurations and systems for the thermal and energy management of the vehicle. Taking into account sustainability, the project will investigate strategies to reduce gas and noise emissions, while at the same time ensuring the required safety levels for passengers. The project aims at drastically increasing the efficiency of the thermodynamic cycle (>15%) by exploiting fuels cryogenically stored in the tanks. This efficiency gain will be quantified in terms of reduction of fuel consumption, emissions (75% to 100% reduction in CO₂ emissions per passenger kilometer, 90% reduction in NO_x emissions) and noise. Funding: EC – H2020. Partners: Politecnico di Torino, TUHH, UDC, CiRA, DLR
- MORE & LESS aims at MORE sustainable fuels, environmental protection and citizens protection, and LESS pollutant emissions, noise emissions and impact on air quality, ozone layer and climate: it aims at low-boom and environmentally sustainable supersonic aviation. The objective is to thermodynamically design and optimize 3 propulsion system components (inlet, turbomachinery and nozzle) for Mach 2 aircraft and for a Stratofly concept for Mach 5. MORE & LESS runs URANS simulations of hydrogen and bio-fuel combustion, for propulsion and pollutant emission determination. MORE & LESS performs aerodynamic testing, aeroacoustic jet noise modeling and experimental testing, and sonic boom propagation. Funding: Cleansky 2. Partners: Polito, BOOM, CIRA, CNRS, DLR, ECATS, FICG, INCAS, ISL, LUND University, BOEING, TU Delft, TUHH
- PDT aims at numerically and experimentally proving/disproving pulse-detonation thruster as a viable option for spacecraft propulsion. After doing a thorough requirement review, 1D simulations on a number of viable solutions, and 3D CFD simulations, 2 PDT candidates are selected. With a trade-off analysis, the final PDT design is consolidated for testing. H₂-O₂ detonation experiments are performed under vacuum conditions, providing a vast amount of data to validate the numerical tools. Funding: ESA; partners: COMOTI, UPM, QinetiQ



Main relevant publications

- Saracoglu B.H., Cutrone L., Marini M., Assessment of combustion models for thermodynamic modeling of the engines for hypersonic propulsion, International Conference on Flight vehicles, Aerothermodynamics and Re-entry Missions and Engineering (FAR) 30 September - 3 October 2019
- Ispir A.C., Gonçalves P.M., Saracoglu B.H., Analysis of a combined cycle propulsion system for STRATOFLY hypersonic vehicle over an extended trajectory, MATEC Web of Conferences 304
- Goncalves P.M., Ispir A.C., Saracoglu B.H., Development and optimization of a hypersonic civil aircraft propulsion plant with regenerator system, AIAA Propulsion and Energy 2019 Forum
- Ali C. Ispir, Pedro M. Goncalves & Bayindir H Saracoglu, Thermodynamic efficiency analysis and investigation of exergetic effectiveness of STRATOFLY aircraft propulsion plant, by., AIAA 2020-1108, January 2020

Contact persons:

- Bayindir Saracoglu – Research Manager
- Peter Simkens – Business Development Manager

UGent: Transport Technology

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

The research group Transport Technology at Ghent University is specialized in internal combustion engines. The group's research is focused on the in-cylinder processes (spray formation, combustion, heat transfer and emission formation). The goal is to develop simulation tools for fast engine optimization. Currently, the following topics are being investigated:

- Fundamental research
- Experimental work
- Numerical simulations

Specific hydrogen- related expertise & research topics:

- Internal combustion engines on e-fuels
- Power, efficiency, emissions
- Simulations of ICE on e-fuels

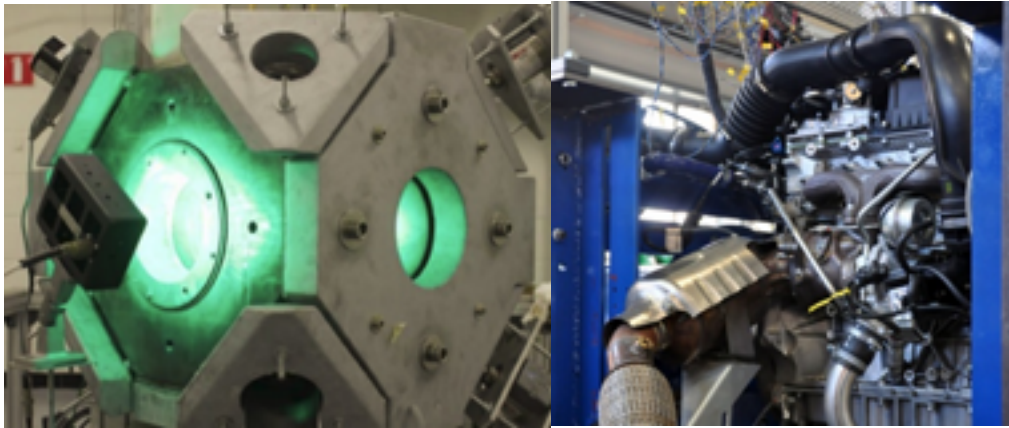
Available equipment/tools:

- 5 engine test benches
- combustion bomb with high speed camera

International collaborations:

Participating in FL/B/EU funded projects with H₂ related research:

- FASTWATER (EU, 2020-2024, 1 PhD)
- BEST (National, 2020-2024, 1 PhD)
- PhD Baekeland (Flemish, 2020-2024, 1 PhD)
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- Verhelst S., Sierens R., A quasi-dimensional model for the power cycle of a hydrogen fuelled ICE. *International Journal of Hydrogen Energy*, Vol. 32, pp. 3545-3554, October 2007
- Verhelst S., Wallner T., Hydrogen-Fueled Internal Combustion Engines. *Progress in Energy and Combustion Science*, Vol. 35, pp. 490-527, December 2009
- Verhelst S., Wallner T., Eichseder H., Naganuma K., Gerbig F., Boyer B., Tanno S., Electricity Powering Combustion: Hydrogen Engines, *Proceedings of the IEEE* Vol. 100, pp. 427-439, February 2012
- Vancoillie J., Demuyneck J., Sileghem L., Van De Ginste M., Verhelst S., Comparison of the renewable transportation fuels, hydrogen and methanol formed from hydrogen, with gasoline - Engine efficiency study, *International Journal of Hydrogen Energy* Vol. 37, pp. 9914-9924
- Verhelst S., Recent progress in the use of hydrogen as a fuel for internal combustion engines, *International Journal of Hydrogen Energy*, invited paper, Vol. 39, pp. 1071-1085, January 2014
- Verhelst S., Demuyneck J., Sierens R., Scarcelli R., Matthias N., Wallner T., Hydrogen-fueled internal combustion engines, in 'Renewable Hydrogen Technologies. Production, Purification, Storage, Applications and Safety', Chapter 16, pp381-400, edited by L.M. Gandía, G. Arzamendi, P.M. Diéguez, Elsevier, ISBN 978-0444563521
- Verhelst S., Wallner T., Hydrogen-fueled internal combustion engines, in 'Handbook of Hydrogen Energy', pp. 821-901, edited by S.A. Sherif, Y. Goswami, E. Stefanakos, A. Steinfeld; CRC/Taylor and Francis, ISBN 978-1420054477.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Sebastian Verhelst (Sebastian.Verhelst@UGent.be)

Sint-Pietersnieuwstraat 41

Technicum building 4

B-9000 Gent

T: +32 9 264 33 59

T: +32 9 264 32 88



Thomas More: De Nayer/ Automotive

Thomas More university of applies sciences

General expertise of the research group

Hydrogen Internal Combustion Engines Applied Research

Hydrogen Internal Combustion Engine Applications in Vehicles

Storage of hydrogen in mobile applications

Specific hydrogen- related expertise & research topics

- Practical applications of hydrogen in combustion engines.
- Evaluation of components and systems for hydrogen gasoline applications in hydrogen internal combustion engines.
- Measurement of parameters of hydrogen internal combustion engines.
- Combustion simulations on hydrogen internal combustion engines.
- Integration of hydrogen components in mobile hydrogen applications
- Hydrogen combustion engines as a basis in energy storage systems

Participating in FL/B/EU funded projects with H₂ related research: -





Main relevant publications

- Don't change the engine change the fuel Europe Spotlight Newsletter January 2016: http://sae-europe.org/articles/don-t-change-the-engine-change-the-fuel.html?mkt_tok=3RkMMJWWf-F9wsRoluanOZKXonjHpfSx74uolXqSg38431UFwdcjKpmjr1YEDTcN0aPyQAgobGp5I5FENSLXYTqNnt-6QPUg%3D%3D
- Road Book of innovation "28 inspiring conversations": ISBN 9789460581144 2012 Luster Antwerp
- Institution of mechanical engineers 2012-11 "Evolutionary decarbonisation of transport: A contiguous roadmap to affordable mobility using sustainable organic fuels for transport" J W G Turner, R J Pearson, Lotus Engineering, UK; P Harrison, A Marmont, R Jennings, Air Fuel Synthesis Limited, UK; S Verhelst, J Vancoilli, L Sileghem, Ghent University, Belgium; M Pecqueur, K Martens, Karel de Grote University Of applied science, Belgium; P P Edwards, University of Oxford, UK
- SAE 2011-01-9166 The technical implementation of a retrofit hydrogen PFI system on a passenger car. P. Huyskens, S. Van Oost, P.J. Goemaere, K. Bertels, M. Pecqueur
- SAE 2008-08CV-0023 Emissions generated from a Suzuki Liane running on unleaded gasoline and LPG under the same load conditions; M. Pecqueur, K. Ceustermans, P. Huyskens, D. Savvidis

Available equipment/tools:

- Hydrogen combustion engine test stands
- Chassis dyno for vehicles on hydrogen combustion engines
- In cylinder pressure measuring systems for internal combustion engines
- Simulation software for hydrogen combustion engines

International collaborations:

- California Hydrogen Business Council – CHBC
- SAE International



System modelling

Use of H₂ or H₂-based carriers



VIVES: Department automotive technology/Research Group smart mobility

VIVES University of applied sciences, industrial sciences, and technology

General expertise of the research group

The research group smart mobility has expertise in automotive networks, reverse engineering, data acquisition and visualisation, autonomous vehicles, battery electric vehicles, automotive hydrogen application, hydrogen combustion and hydrogen fuel cell systems.

Specific hydrogen- related expertise & research topics

- expertise in hydrogen combustion, dual fuel engine, genset 250 kVA (diesel and hydrogen), low level control management and data acquisition and visualisation
- expertise in hydrogen PEM Fuel cell systems (10 kW size), system design, control, and data acquisition
- expertise in fuel cell vehicle technology, reverse engineering, system lay out and working principles
- expertise in production of green hydrogen with solar and wind energy and PEM elektrolyser
- Research in fuel cell system modelling and control
- Research in hydrogen for combustion engines

Available equipment/tools:

- Hydrogen supply for N40 and alphagaz
- Fuel cell system 8 kW
- Fuel cell system 6.8 kW
- Genset Atlas Copco dual fuel 250 kVA
- Resistive load bench 300 kW
- Toyota Mirai
- 4W vehicle Test bench
- 2W vehicle Test bench
- Engine test bench water brake
- Foreseen in 2021
 - PEM elektrolyser
 - wind turbine
 - solar panels



Participating in FL/B/EU funded projects with H₂ related research:

- ISHY project implementation of ship hybridisation
 - Retrofit of an existing diesel genset 250 kVA to dual fuel mode (hydrogen and pilot diesel)
 - Interreg 2 seas project (EU)
 - Port of Ostend, Parkwind, GeoXyz, TU Delft, Solent University, Hybrid marine
 - <https://www.vives.be/nl/onderzoek/project/implementation-ship-hybridisation>
 - www.ishy.eu
- H₂-4-All project
 - Fuel cell system 10 kW demonstrator set up
 - VLAIO TETRA (FL)
 - In cooperation with KU Leuven Dep Bruges Frank Buyschaert
 - Atlas Copco Rental, Addax motors, Eliet, Van Marcke , Solenco Power
 - <https://www.vives.be/nl/onderzoek/project/H2-4-ALL-waterstoftechnologie-voor-een-CO2-neutrale-toekomst>
- H₂ ElektrolyzE
 - PEM elektrolyser demonstrator for production of green hydrogen
 - PWO (internal funding)
 - Cinergy, AA Technics, e-BO enterprises
 - <https://www.vives.be/nl/onderzoek/project/h2-elektrolyze-star-dust-generator>
- Clean engine
 - reduction of emissions of internal combustion engines through Innovative catalyst and hydrogen
 - Flemish government (FL)
 - In cooperation with KU Leuven, Bert Lagrain, Josh Lacey
 - <https://www.vives.be/nl/onderzoek/project/clean-engine>



VIVES Automotive building



Toyota Mirai



Real-time Engine-CAN data in the cloud

Clean Engine control panel by PUYAR@VIVES SmartMobility

Status	Device status	Start session
Maha	Maha	Ready
CAN decoder	Socomec	No data
Weight scales	DTA ECU	No data
Energy Meter	KMS Thermocouples	No data
InfluxDB	Navigator	Ready
Grafana	Catapult	Ready
REST API Server	InfluxDB	Ready

Start session

START LOGGING

Time now: 14:16:59

Costum build datamonitoring applications



Hydrogen-diesel engine

Main relevant publications -

International collaborations:

- TU Delft
- Solent University Southampton

Contact persons:

- Sam Schotte: Project Manager, system design (sam.schotte@vives.be)
- Steven De Tollenaere: Scientific research and system design (steven.detollenaere@vives.be)
- Arne Depuydt: Data engineer; system control combustion engines (arne.depuydt@vives.be)
- Jeremy Lebon: Automotive networks, autonomous vehicles, system control (Jeremy.lebon@vives.be)
- Bert Desender: Combustion specialist, system control (bert.desender@vives.be)

KU Leuven: Mechanical Engineering Department/Applied Mechanics and Energy Conversion (TME) Division

KU Leuven, Faculty of Engineering Technology

General expertise of the research group

Asst. Prof. Joshua Lacey specializes in the decarbonization of transportation and power generation through the use of electrification and low- and zero-carbon alternative fuels. He utilizes a variety of experimental and numerical methodologies to characterize the combustion of alternative fuels, and to evaluate the energy efficiency of novel powertrains and propulsion systems. Asst. Prof. Lacey has significant experience with hydrogen engine systems in particular, and more general expertise in the direct-injection of gaseous fuels.

Specific hydrogen- related expertise & research topics

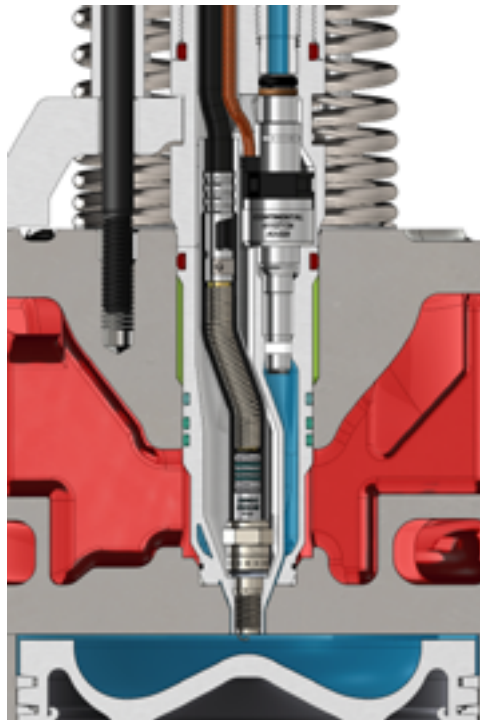
- Use of hydrogen for heat and power
- Advanced direct injection strategies for hydrogen in reciprocating engines
- Abnormal combustion limit of hydrogen, hydrogen/natural gas blends
- Flexible oxy-fuel combustors with hydrogen-enrichment
- Combustion of zero carbon fuel blends (ammonia/hydrogen), in-situ cracking of ammonia for hydrogen-enhanced ammonia combustion
- Storage of intermittent, renewable energy using 'green' hydrogen injected into the natural gas network

Participating in FL/B/EU funded projects with H₂ related research:

- **Be-HyFE (Belgian Hydrogen Fundamental Expertise):** this project aims at developing a Belgian PhD network with PhD level research on hydrogen, about many different topics across the hydrogen value chain.

Available equipment/tools:

- Engine test bed with suite of instrumentation
- Flexible swirl burner apparatus
- Combustion analysis software
- Vehicle powertrain modelling software



Previous DI H₂ application in a heavy-duty engine

Main relevant publications

- Zhewen Lu, Junqiu Jiang, Yi Yang, Joshua Lacey, Michael J. Brear, Hydrogen oxidation near the second explosion limit in a flow reactor, Proceedings of the Combustion Institute, 2020.
- Mortimer, J, Yoannidis, S, Poursadegh, F, Lu, Z, Brear, M, Yang, Y, Etherington, D, Heijkoop, M, & Lacey, J. "An Experimental and Numerical Study of a Hydrogen Fueled, Directly Injected, Heavy Duty Engine at Knock-Limited Conditions." Proceedings of the ASME 2020 Internal Combustion Engine Division Fall Technical Conference. ASME 2020 Internal Combustion Engine Division Fall Technical Conference. Virtual, Online. November 4–6, 2020. V001T01A002. ASME.
- M.R. Yosri, J.Z. Ho, M. Meulemans, M. Talei, R.L. Gordon, M.J. Brear, D. Cosby, J.S. Lacey, Large-eddy simulation of methane direct injection using the full injector geometry, Fuel, Volume 290, 2021.

International collaborations:

- University of Melbourne Thermodynamics Laboratory
- Engine Combustion Network (ECN)

Contact persons:

Asst. Prof. Joshua Lacey, josh.lacey@kuleuven.be

UGent: Applied thermodynamics & heat transfer

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

ATHT specializes in thermodynamics and heat transfer doing experimental and numerical research:

- Heat exchangers
- Two phase flow heat transfer
- Thermal energy storage
- Heat transfer in electrical drives and combustion engines
- Small scale energy production systems like ORCs, fuel cells, cogen,...
- Heating, Ventilation, Air Conditioning & Refrigeration (HVAC&R)
- Energy performance of buildings
- (Residual) heat in industry

Specific hydrogen- related expertise & research topics:

- H₂ compression, liquefiers
- H₂ fuel cells

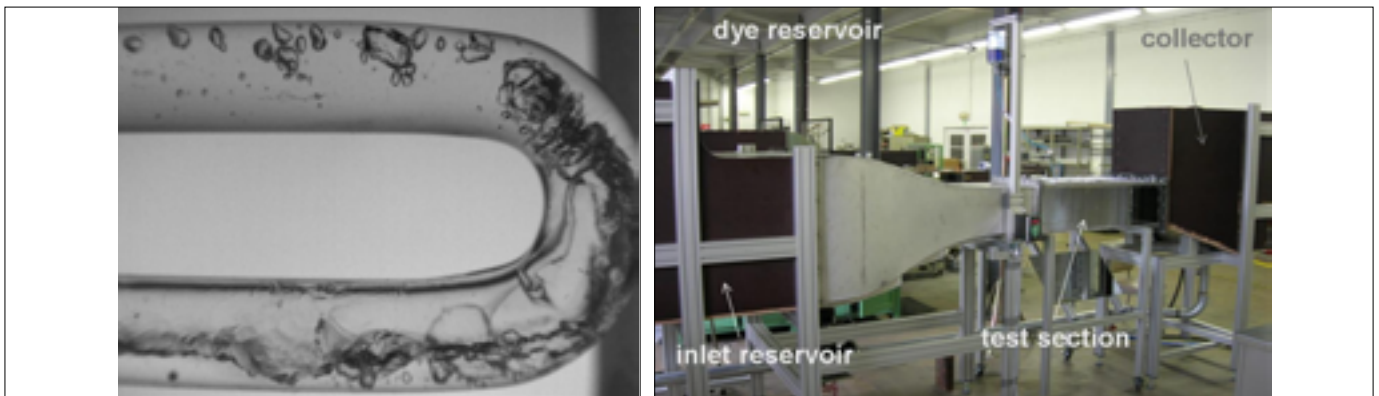
Available equipment/tools:

- Fuel cell performance testing
- Thermodynamic simulation software
- CFD

International collaborations:

Participating in FL/B/EU funded projects with H₂ related research:

- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- Verhaert I, Mulder G, De Paepe M. Evaluation of an alkaline fuel cell system as a micro-CHP. ENERGY CONVERSION AND MANAGEMENT. OXFORD: PERGAMON-ELSEVIER SCIENCE LTD; 2016;126:434–45.
- Verhaert I, Verhelst S, Huisseune H, Poels I, Janssen G, Mulder G, et al. Thermal and electrical performance of an alkaline fuel cell. APPLIED THERMAL ENGINEERING. 2012;40:227–35.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Michel De Paepe (Michel.DePaepe@UGent.be)

Sint-Pietersnieuwstraat 41

Technicum building 4

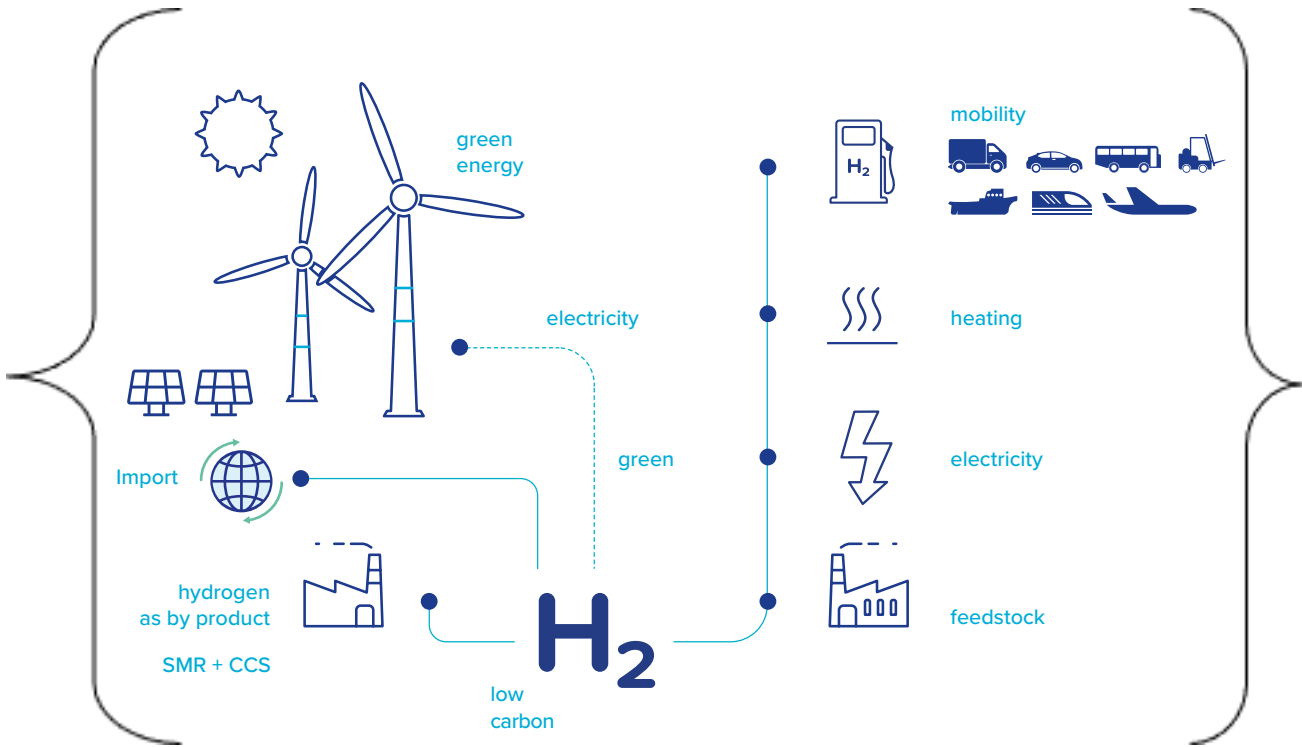
B-9000 Gent

T: +32 9 264 33 59

T: +32 9 264 32 88



5 Hydrogen general topics



VUB: Department of Materials and Chemistry MACH/ Research Group Electrochemical and Surface Engineering SURF

Vrije Universiteit Brussel, Faculty of Engineering Sciences

General expertise of the research group

The **Electrochemical and Surface Engineering group (SURF)** has a long tradition in research on electrochemical systems, and is internationally recognized for its expertise in unravelling mechanisms of electrochemical processes related with corrosion and protection, passivation of metals, localized corrosion, surface treatments and coatings. The multidisciplinary research strategy of the group is employed based on complementary macroscopic and local electrochemical methods, own developed computational software for process simulation and in-situ/ex-situ surface analytical techniques. SURF is in the unique position of having advanced research technology in-house and has own infrastructure of about 6 million €. SURF has a large network of companies supporting the research.

Specific hydrogen- related expertise & research topics

- Study of the hydrogen-steel interactions from a **SURFACE** perspective: influence of surface state, oxide types.... on the hydrogen-steel interaction mechanisms;
- Use and development of electrochemical methods to study hydrogen-metal interactions at the H-steel surface/interface, based on voltammetry, local methods (e.g. Scanning Kelvin Probe Force Microscopy) etc.;
- Electrochemical modelling of the hydrogen-steel interactions (FEM modelling, in-house developments);
- Electrochemical analysis of new electrode materials for hydrogen fuel cells.

International collaborations:

Industrial:

- APERAM
- TOYOTA
- AIRBUS

Academic:

- Prof. Frédéric Christien, Ecole des Mines, Saint-Etienne, France, for collaboration on Scanning Kelvin Probe Force Microscopy.
- Dr. Lars Jeurgens, EMPA, Switzerland, for micro-capillary cell analysis.

Participating in FL/B/EU funded projects with H₂ related research:

- AVN - Association Vinçotte Nuclear, PhD projects, on Surface state impact of hydrogen-steel interactions;
- SBO project DeMoPreCi, SIM Maduros program, on electrochemical permeation modelling;
- FWO fundamental research PhD grant, on Hydrogen in Duplex SS steel.
- Industrial research with Aperam, Toyota, Airbus.



Available equipment/tools:

- Materials' surface analyses: XPS, FEG-AES, ToF-SIMS, FEG-SEM/EDX/WDX, Raman, Ellipsometry, FTIR, nano-IR / EIS combination, AFM
- Electrochemical experimental analyses:
 - Macroscopic: polarisation methods (OCP, CV, ...), Impedance spectroscopy (in-house developed ORP-EIS), climate chamber...
 - Microscopic: AFM, SKPFM, SVET, SECM
- Electrochemical FEM modelling (own developed approaches & expertise)

Main relevant publications

B. OZDIRIK, K. BAERT, T. DEPOVER, J. VERECKEN, K. VERBEKEN, H. TERRYN, I. DE GRAEVE, 'Development of an Electrochemical Procedure for Monitoring Hydrogen Sorption/Desorption in Steel', JOURNAL OF THE ELECTROCHEMICAL SOCIETY 164(3) (2017) C747-C757.

B. OZDIRIK, T. DEPOVER, L. VECCHI, K. VERBEKEN, H. TERRYN, I. DE GRAEVE, 'Comparison of Electrochemical and Thermal Evaluation of Hydrogen Uptake in Steel Alloys Having Different Microstructures', JOURNAL OF THE ELECTROCHEMICAL SOCIETY 165 (11) (2018) C787-C793.

B. OZDIRIK, T. SUTER, ULRİK HANS, T. DEPOVER, K. VERBEKEN, P. SCHMUTZ, L. P. H. JEURGENS, H. TERRYN, I. D. GRAEVE, 'Study of the hydrogen uptake in deformed steel using the microcapillary cell technique', CORROSION SCIENCE DOI:10.1016/J.CORSCI.2019.04.029.

L. VECCHI, DARJA PEČKO, et al. H. TERRYN, 'Numerical interpretation to differentiate hydrogen trapping effects in iron alloys in the Devanathan-Stachurski permeation cell', CORROSION SCIENCE DOI:10.1016/J.CORSCI.2019.04.008.

L. VECCHI, et al. H. TERRYN, 'Modelling of hydrogen permeation experiments in iron alloys: Characterization of the accessible parameters – Part I – The entry side', ELECTROCHIMICA ACTA 262 (2017) DOI: 10.1016/j.electacta.2017.12.172.

L. VECCHI, et al., 'Modelling of hydrogen permeation experiments in iron alloys: Characterization of the accessible parameters – Part II – The exit side', ELECTROCHIMICA ACTA 262 (2018) 153.

L. CLAEYS, T. DEPOVER, I. DE GRAEVE, K. VERBEKEN, 'Electrochemical hydrogen charging of duplex stainless steel', CORROSION 75(8) (2019) p.880-887.

L. CLAEYS, I. DE GRAEVE, T. DEPOVER, K. VERBEKEN, 'Impact of hydrogen and strain rate on the martensitic transformations and mechanical properties of 304L stainless steel: hydrogen embrittlement or hydrogen enhanced ductility?', ACTA MATERIALIA accepted MSA_140079.

Contact persons:

Iris De Graeve, iris.de.graeve@vub.be

UGent: Mechanical Construction - Soete Laboratory

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

At Soete Laboratory, we are pushing the boundaries in fracture mechanics and tribology. As researchers we are active in both experimental and numerical research on fatigue, fracture, friction, wear, reliability and durability of machine parts and mechanical constructions.

Within Soete Laboratory, the fatigue & fracture mechanics research group is headed by Prof. Wim De Waele and Prof. Stijn Hertelé. The activities of the group can be divided into three topics: Fatigue lifetime analysis, joining and additive manufacturing (Prof. De Waele) and quasi-static fracture and damage mechanics (Prof. Hertelé).

Specific hydrogen- related expertise & research topics:

- Effects of hydrogen on mechanical properties of steel (embrittlement), mostly in a transport/storage context (pipelines)
- Effect of hydrogen on accelerated rolling contact fatigue failure of roller bearings

Available equipment/tools:

- Universal test rigs for small- and large scale mechanical testing (up to 8 MN)
- In-house test procedures for advanced mechanical testing (e.g. low-constraint fracture toughness testing)
- Development of material models involving hydrogen diffusion, hydrogen assisted degradation and resulting material damage

International collaborations:-



Participating in FL/B/EU funded projects with H₂ related research:

- FWO research project on hydrogen embrittlement
- SIM SBO MaSiWEC
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- Depover T, Hertelé S, Verbeken K. The effect of hydrostatic stress on the hydrogen induced mechanical degradation of dual phase steel : a combined experimental and numerical approach. ENGINEERING FRACTURE MECHANICS. 2019;221.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
Hydrogen Platform Manager UGent
T +32 496 63 16 01

Prof. Stijn Hertelé (Stijn.Hertelé@UGent.be)
Technologiepark-Zwijnaarde 46
B-9052 Zwijnaarde

UGent: Sustainable Materials Science

Ghent University, Faculty of Engineering and Architecture

General expertise of the research group:

The research group Sustainable Materials Science is part of the Department of Materials, Textiles and Chemical Engineering (MaTCh) and has a large amount of experimental and characterization facilities at its disposal. Experimental work is complemented with simulations and modeling efforts. **Main research expertise is the study of the interaction of metallic materials with hydrogen** and how hydrogen impacts the performance of these metals. Apart the work on hydrogen induced degradation, the groups also studies the degradation of metals resulting from interaction with their environment (corrosion processes) and high-temperature metallurgical processes (pyrometallurgy)

Specific hydrogen- related expertise & research topics:

The research group has **internationally recognized** expertise in generating high impact research based on **developing experimental methodologies related to hydrogen embrittlement** which are going **beyond the state-of-the-art**. The strategy is to design **innovative experimental set-ups** e.g. by combining different sets of equipment, while keeping in mind the **very specific nature of hydrogen/microstructure interaction** such as the low hydrogen solubility and high hydrogen diffusivity in BCC-steel, whereas hydrogen has a high solubility and low diffusivity in FCC-alloys. For the moment 10 PhD students and two postdocs are working on hydrogen related research topics.

Specific research topics are focusing on the interaction of hydrogen with amongst others wire steels, pipeline steels, bearings, additive manufactured alloys, titanium, tungsten, duplex stainless steels, austenitic stainless steel, automotive steel grades (first, second and third generation advanced high strength steels). Both fundamental and application oriented aspects are highlighted.

The group has a vast amount of knowledge on high-end **material characterization** techniques, **alloy development** and offers an in-depth understanding and expertise on all **metallurgical** phenomena.

Participating in FL/B/EU funded projects with H₂ related research:

For the moment, 10 PhD students and 2 postdocs are working on hydrogen related research. Topics include the interaction of hydrogen with amongst others pipeline steels, bearing steels, additive manufactured alloys, titanium, wire steels, duplex stainless steels, austenitic stainless steel, automotive steel grades (first, second and third generation advanced high strength steels). **This work is funded by a wide variety of funding schemes including FWO, SIM, UGent, Vlaio and EU funding**

See also website: research.ugent.be



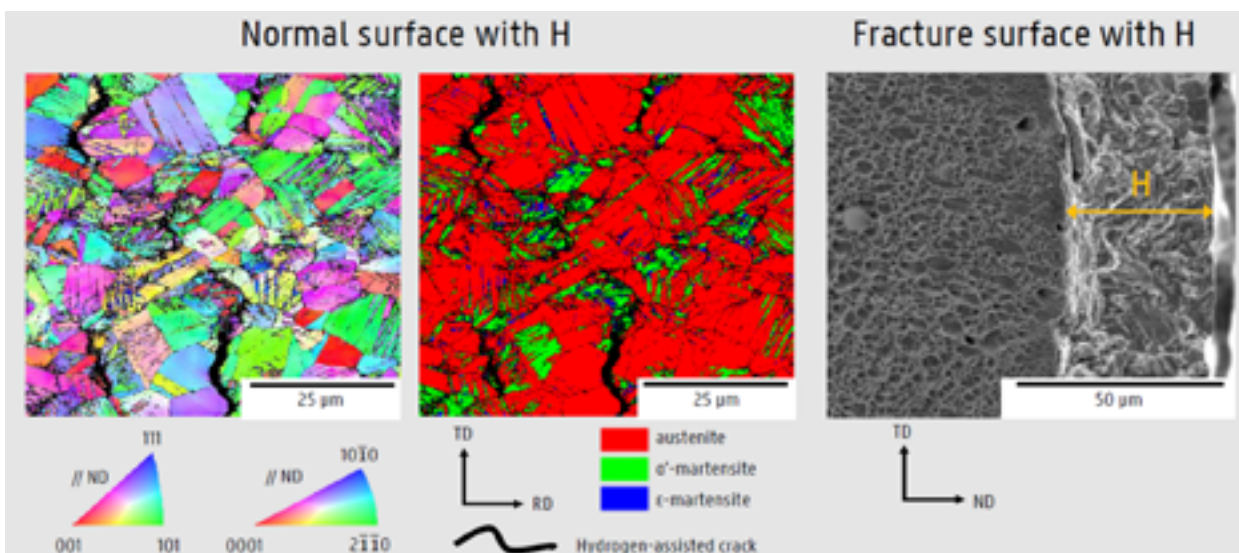
Available equipment/tools:

- thermal desorption spectroscopy
- various equipment and set-ups for electrochemical hydrogen charging and gaseous hydrogen charging via autoclaves
- electrochemical hydrogen permeation, incl. applying mechanical load during permeation test demonstrating effect of mechanical load on hydrogen diffusion coefficient
- diffusion based models
- hot and melt extraction to determine hydrogen content of metal
- various set-ups for in-situ mechanical tests (performing mechanical test while material remains in contact with hydrogen environment). Tests include slow strain rate tensile tests, constant load tests, bending tests, single edge notch tensile tests
- advanced microstructural characterization tools (e.g. for crack initiation and propagation, phase transformation, role of hydrogen on deformation mechanism, identification of hydrides) such as scanning electron microscopy, transmission electron microscopy, electron backscatter diffraction,
- micro-tensile device inside scanning electron microscopy

International collaborations:

The group is involved in multiple **international collaborations with academic partners and research institutes**. Demonstrated examples are found in joint work with among others colleagues from NTNU (Norway), MCL Leoben (Austria), TU Graz (Austria), University of Queensland (Australia), Ecole des Mines Saint-Etienne (France), Paristech (France), TUEindhoven (The Netherlands), RWTH Aachen (Germany), Max-Planck Institute fur Eisenforschung (Germany). Curtin University (Australia), Kyushu University (Japan),...

Multiple collaborations are ongoing with **international industrial** partners. Due to NDA's, names can however not be revealed.





Main relevant publications:

- Via the following links for more info as the research group as **over 100 relevant papers**
 - <https://research.ugent.be/web/person/kim-verbeken-1/publications?1>
 - <https://www.ugent.be/ea/match/sms/en>
- **The potential of the internal friction technique to evaluate the role of vacancies and dislocations in the hydrogen embrittlement of steels**, L Vandewalle, M Konstantinovic, T. Depover, K. Verbeken, Steel Research International, 2021, 2100037
- **EBSD characterization of hydrogen induced blisters and internal cracks in TRIP-assisted steel**, A Laureys, M. Pinson, T. Depover, R. Petrov, K. Verbeken, Materials Characterization, 159, 2020, 110029
- **Critical assessment of the evaluation of thermal desorption spectroscopy data for duplex stainless steels: a combined experimental and numerical approach**, L Claeys, V Cnockaert, T. Depover, I. De Graeve, K. Verbeken, Acta Materialia, 186, 2020, 190-198
- **Microstructural based hydrogen diffusion and trapping models applied to Fe-C-X alloys**, A Drexler, T. Depover, S Leitner, K. Verbeken, W Ecker, Journal of alloys and compounds, 826, 2020, 154057
- **Qualification of the in-situ bending technique towards the evaluation of the hydrogen induced fracture mechanism of martensitic Fe-C steels**, M Pinson, T. Depover, H. Springer, K. Verbeken, Materials Science and Engineering A, 792, 2020, 139754
- **The detrimental effect of hydrogen at dislocations on the hydrogen embrittlement susceptibility of Fe-C-X alloys: an experimental proof of the HELP mechanism**, T. Depover, K. Verbeken, International Journal of Hydrogen Energy, 43, 2018, 3050-3061
- **Understanding the interaction between a steel microstructure and hydrogen**, T. Depover, A Laureys, D. Perez Escobar, E. Vanden Eeckhout, E Wallaert, K. Verbeken, Materials, 11, 2018; 698
- **Effect of deformation and charging conditions on crack and blister formation during electrochemical hydrogen charging**, A Laureys, E Van den Eeckhout, R Petrov, K Verbeken, Acta Materialia, 127, 2017, 192-202
- **Fractographic analysis of the role of hydrogen diffusion on the hydrogen embrittlement susceptibility of DP steel**, T. Depover, E. Wallaert; K. Verbeken, Materials Science and Engineering A, 649, 2016, 201-208
- **The effect of TiC on the hydrogen induced ductility loss and trapping behavior of Fe-C-Ti alloys**, T. Depover; K. Verbeken, Corrosion Science, 112, 2016, 308-326,

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
Hydrogen Platform Manager UGent
T +32 496 63 16 01

Prof. dr. ir. Kim Verbeken (Kim.Verbeken@UGent.be)
Prof. dr. ir. Tom Depover (Tom.Depover@UGent.be)
Tech Lane Ghent Science Park – Campus A
Technologiepark-Zwijnaarde 46
B-9052 Gent



OCAS: Metallurgy department

OCAS, R&D centre

General expertise of the research group

Applied research and development of materials.

Supported by a state-of-the-art lab, OCAS can perform decent metallurgical investigations and testing of materials in different environments with the ability to closely represent the operational circumstances.

Solving questions of customers about material compatibility considering degradation, design life and safety aspects. Ranking of candidate materials, material selection and risk mitigation.

Specific hydrogen- related expertise & research topics

- Applied R&D on the interaction between hydrogen and materials.
- Thorough knowledge and understanding of the metallurgical phenomena.
- **Testing**, standard and non-standard test equipment, for determination and understanding of the effect of hydrogen on the material performance under specific conditions and w/o loading: unloaded, static or dynamic loading.
- **Determination of the behaviour of a material** in an environment with presence of hydrogen at certain operating conditions.
- **Modelling** of interaction between hydrogen and materials by empirical testing and numerical simulations. Models to optimise production processes, maintenance schedules and prediction of material/component lifetime in a hydrogen environment.
- **Failure analysis**. During such an analysis, investigation tries to clarify material damage, component failure due to hydrogen-related degradation mechanisms. Expertise on damage triggers such as hydrogen embrittlement and hydrogen induced cracking
- **Material compatibility concerns**. Advise on material selection, material degradation, corrosion and coating related to hydrogen. This advice may result in a **dedicated material program** that **demonstrates material compatibility** with respect to a certain goal. Notified bodies can be involved in such examinations
- Hydrogen testing in **sour environment** (OCAS dedicated H₂S lab, NACE testing, qualification)
- **National and international exchange** on R&D, organisation of a series of international conferences **Steelyhydrogen** - upcoming 4th ed. 11-13 October 2022: <https://steelyhydrogen.be>



Available equipment/tools:

All analytical equipment for measuring hydrogen content, in and through materials. OCAS is accredited for a series of analyses and qualified to work with deuterium.

- Equipment for charging: electrolytical or autoclave
- Equipment for H determination (hot and melt extraction)
- Equipment for H diffusion and permeation
- Thermal desorption
- Equipment for Microstructural investigation

Mechanical testing:

- Constant load
- Slow and high strain rate testing
- Disc rupture testing
- Fracture mechanics
- Fatigue testing

Equipment for NACE testing (H2S)

International collaborations:

OCAS mainly works on a bilateral agreement between national or international customers. Different extends are possible, from a single measurement up to a dedicated research program. OCAS aims to accelerate the R&D at the customer, giving support by sharing competences and specific equipment.

Participating in FL/B/EU funded projects with H₂ related research:

- Open to collaborate in funded projects
- IPCEI H₂
- **FORGE** - Development of novel coating materials for a sustainable future (Evaluation of hydrogen pick up and hydrogen embrittlement) - H2020-NMBP-ST-IND-2018-2020.
- **HYDRO-REAL** - Study the sensitivity of ultra-high strength cold rolled steels to hydrogen embrittlement - RFCS-02-2019
- **INiTiAl** - Advanced implementation of novel corrosion resistant high strength maraging steels with improved process robustness via tuned intermetallic nano-precipitation - RFCS-02-2017
- **Charge & Load** - Hydrogen embrittlement and delayed fracture of advanced multiphase high-strength steels - RFSR-CT-2006-00025
- **HYDRAMICROS** - Hydrogen sensitivity of different advanced high strength microstructures - RFSR-CT-2010-00020
- **SUPERHIGH** - In-use properties of Super High strength steels generated by a range of metallurgical strategies RFCS-PR-12161



Main relevant publications

- Investigation of hydrogen trapping in retained austenite via deuterium charging at high temperature. L Moli-Sanchez, Z Zermout, L Duprez. Proceedings 3rd International Conference on Metals and Hydrogen, May 2018, Ghent, Belgium
- Hydrogen embrittlement of 4 martensitic steels with strength levels above 1000 MPa. L. Moli-Sanchez, Z. Zermout, L. Duprez, L. Malet. (Proceedings SteelyHydrogen 2014)
- Effect of in-situ hydrogen charging on the mechanical properties of advanced high strength steels. T. Depover, D. Pérez Escobar, E. Wallaert, Z. Zermout. International Journal of Hydrogen Energy. Vol. 39 (2014) pp. 4647–4656
- Hydrogen embrittlement in various steels with strength levels above 1000 MPa. L Duprez, M Arafin, F Van den Abeele, N Bernier. Joint HYDROGENIUS and I2CNER International Workshop on Hydrogen-Materials Interactions 2012 Kyushu University
- Combined thermal desorption spectroscopy, differential scanning calorimetry, scanning electron microscopy and X-ray diffraction study of hydrogen trapping in cold deformed TRIP steel. D. Perez Escobar, T. Depover, L Duprez, K. Verbeken and M. Verhaege. (2012) ACTA MATERIALIA. 60(6-7). p.2593-2605
- Thermal desorption spectroscopy study of the interaction between hydrogen and different microstructural constituents in lab cast Fe-C alloys. D. Pérez Escobar, T. Depover, E. Wallaert, L. Duprez, M. Verhaege, K. Verbeken. Corrosion Science. Vol. 65 (2012) pp. 199-208
- Evaluation of hydrogen trapping in high strength steels by thermal desorption spectroscopy. D. Perez Escobar, K Verbeken, L Duprez, M Verhaege (2012) MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING. 551. p.50-58
- Internal and surface damage of multiphase steels and pure iron after electrochemical hydrogen charging. D Perez Escobar, C Minambres, L Duprez, K Verbeken, M Verhaege (2011) CORROSION SCIENCE. 53(10). p.3166-3176
- Selecting hydrogen embrittlement resistant materials by means of the disc rupture test. Elke Leunis, Lode Duprez. 18th World Hydrogen Energy Conference 2010, Essen / Germany

Contact persons:

Steven.keyzer@ocas.technology

Philippe.thibaux@ocas.technology



OCAS: Department applications and solutions

OCAS, R&D centre

General expertise of the research group

Applied research and development on the behaviour of components and structures. Expertise about modelling hydrogen diffusion in 3D component, analysis of stress-states and prediction of life time. Testing of components on a small test bench (mock-up) or on large scale, real size testing rigs, also enabling qualification testing. Harvesting of data for condition monitoring and deep digital analyses (AI, digital twin). Acceptance testing (pass/fail testing).

Specific hydrogen- related expertise & research topics

- Applied R&D on the interaction between hydrogen and materials.
- Thorough knowledge and understanding of the metallurgical phenomena.
- **Testing**, standard and non-standard test equipment, for determination and understanding of the effect of hydrogen on the performance of components and structures under specific conditions and w/o loading: unloaded, static or dynamic loading.
- Determination of the behaviour of a **component or structure** in an environment with presence of hydrogen at certain operating conditions.
- **Modelling** of interaction between hydrogen and materials by empirical testing and numerical simulations. Models to optimise production processes, maintenance schedules and prediction of material/component lifetime in a hydrogen environment.
- OCAS differentiates by focussing on **large scale testing**, test setups that cannot be performed in normal-sized labs, considering **real operating conditions and safety aspects of the bigger industrial installations and infrastructure**.
- **Building of specific test equipment for testing under high pressure** (including hydrogen, pure or blend) exposing materials and/or components. This service comprises the **design and assembly of tailor-made test rigs** for multipurpose i.e. focussing on a specific component of which **the fitness-for-purpose** of the design is assessed with respect to a certain **application, operating conditions and safety aspects**.
- Assessment of pass / fail criteria on re-purposing assets such as **pipelines** and **pressure vessels** towards using hydrogen as **transport** or **storage** medium.
- Acceptance testing on fit for use aspects of **seals** (threaded metal-to-metal and other) in combination with different mixtures of hydrogen towards transmission, storage and end-use applications (e.g. downhole, pipeline, pressure vessel, gas bottle, connections, ...)



Available equipment/tools:

All analytical equipment for measuring hydrogen content, in and through materials. OCAS is accredited for this analysis and qualified to work with deuterium.

- See equipment as specified in section “Metallurgy department”
- Specialised software and modelling tools
- Upscale fatigue bench for large scale components or structures
- Heavy testing bench with possibilities for external and internal loading (installed in pressure pit)
- New to build, tailor-made test rigs for customer dedicated projects

International collaborations:

OCAS mainly works on a bilateral agreement between national or international customers. Different extends are possible, from a single measurement up to a dedicated research program. OCAS aims to accelerate the R&D at the customer, giving support by sharing competences and specific equipment.

Participating in FL/B/EU funded projects with H₂ related research:

- Open to collaborate in funded projects
- IPCEI H₂



Main relevant publications

See an excerpt of OCAS publications in section “Metallurgy department”

Contact persons:

Steven.keyzer@ocas.technology

Philippe.thibaux@ocas.technology



OCAS: Department surface engineering

OCAS, R&D centre

General expertise of the research group

At the department of surface engineering, OCAS focusses on applied research and development concerning surface preparation, coating processes, morphologies, and other surface aspects such as corrosion.

Supported by a state-of-the-art lab, OCAS can perform a full characterisation of surfaces besides several tools for testing surface properties and performing surface exposure and accelerated degradation tests.

On the semi-industrial plating line (electrodeposition), OCAS can make samples for customers and assist in projects looking to, e.g.: alternative electrolytes, optimisation of process parameters or improvement of coating morphology including all related analyses thereof.

Specific hydrogen- related expertise & research topics

- **Applied R&D** on the interaction between hydrogen and materials.
- Thorough **knowledge and understanding** of the metallurgical phenomena.
- **Modelling** of interaction at the interface of hydrogen and substrate material: diffusion, adsorption kinetics, saturation.
- Numerical simulations for prediction of **lifetime** in a hydrogen environment.
- Coatings for **H-barriers**
- **Corrosion testing** in hydrogen related circumstances
- Hydrogen ingress during electrochemical coating processes (**Process simulations on electroplating pilot line**: <https://vimeo.com/458463355>)
- Hydrogen effusion from substrate materials during degassing
- **Enamelling** and hydrogen-related issues (fish scale)

Available equipment/tools:

All analytical equipment for measuring hydrogen content, in and through materials. OCAS is accredited for this analysis and qualified to work with deuterium.

- See equipment as specified in section “Metallurgy department”
- State of the art lab for surface characterisation
- Techniques for appearance, roughness, hardness, 2D/3D-topography, ...



International collaborations:

OCAS mainly works on a bilateral agreement between national or international customers. Different extends are possible, from a single measurement up to a dedicated research program. OCAS aims to accelerate the R&D at the customer, giving support by sharing competences and specific equipment.

Participating in FL/B/EU funded projects with H₂ related research:

- Open to collaborate in funded projects
- IPCEI H₂
- **FORGE** - Development of novel coating materials for a sustainable future (Evaluation of hydrogen pick up and hydrogen embrittlement) - H2020-NMBP-ST-IND-2018-2020.

Main relevant publications

See an excerpt of OCAS publications in section “Metallurgy department”

Contact persons:

Steven.keyzer@ocas.technology

Philippe.legros@ocas.technology

Sirris: Harsh environments

Harsh environments

General expertise of the research group

- In general: Mechanical and climatic environmental testing (lab test & field testing) of machinery installed in remote locations with (extreme) harsh weather conditions (deserts, cold climates, offshore) with the aim to validate prototypes and prove reliability in harsh conditions. Main aim is to provide data, insights and understanding for product CAPEX and OPEX optimization trajectories.
- Climatic test and validation of large & heavy machinery in harsh environments (system testing) in large climatic test lab.
- Onshore and offshore in-field test & measurements -> vibrations, shocks, climatic conditions, sound...

Specific hydrogen- related expertise & research topics

- Fuel cell component or system reliability testing in harsh environments
- Electrolyzer component or system reliability testing in harsh environments
- Power unit components (Rectifier, convertor and transformer) reliability testing in harsh environments
- Storage tank testing under harsh climatic conditions

Available equipment/tools:

- Large climatic test chamber (10.6m x 7m x 8m) ; -60°C to +60C conditions, high humidity, icing conditions <https://www.sirris.be/largest-climatic-test-chamber-in-europe> + different system test set-ups (flexible power set-ups to perform functional system testing under climatic conditions)
- Different lab and in-field test & measurement DAQ and sensor set-ups for R&D measurement campaigns

Participating in FL/B/EU funded projects with H₂ related research: /



Main relevant publications

- Transformers Mag., 2(2), 28–35. Jordaens, P. J., Cloet, B., Nuri, J., Van Schevensteen, R. (2015): Cold start of a 5.5MVA offshore transformer.
- P. Jordaens, “Why performing climate chamber tests for wind energy applications?,” OWI-Lab, 2014.
- P. Jordaens, “Cold climate issues for wind turbine machinery,” Windtech International magazine, vol. 2, no. 1, pp. 17-19, 2015.

International collaborations:

The test facility for harsh environments is working for either Belgian and International customers. Examples of international collaborations: ABB, Siemens, Siemens-Gamesa, SGB-SMIT, Engie-Laborelec

Contact persons:

Pieterjan.jordaens@sirris.be | Bram.cloet@sirris.be

KU Leuven: Department of Mechanical Engineering/ Energy Systems Integration and Modeling (ESIM) Research Group

KU Leuven, Engineering Science

General expertise of the research group

Research focus and expertise is on quantitative tools, supporting an efficient operation of, and transition towards, a low-carbon energy system (mathematical modeling of energy systems). A major strength of the group is its interdisciplinary focus (techno-economic models considering multiple energy vectors, link to energy markets and policies). Modeling focus is on unit commitment models, generation expansion planning models, equilibrium models and agent-based models. Applications relate to flexibility through energy systems integration, market design, renewables support mechanisms and emission trading.

Specific hydrogen- related expertise & research topics

- Integrated energy systems modelling
 - Including natural gas networks, gas flows, P2G
 - Long term (seasonal) storage modelling
 - Interactions between electricity and gas sector
- Policy impact assessment
 - Interaction with, e.g., emission trading system (EU ETS)

Participating in FL/B/EU funded projects with H₂ related research:

- 2020-2025 PROCURA - Power to X and Carbon Capture & Utilization Roadmap for Belgium – Energy Transition Fund Belgium

International collaborations:

- Hydrogen workgroup in EERA Joint Program on Energy Systems Integration



Main relevant publications

- Mertens, T., Bruninx, K., Duerinck, J., Delarue, E. (2021). Capacity credit of storage in long-term planning models and capacity markets. *Electric Power Systems Research*, 194, Art.No. 107070.
- Belderbos, A., Bruninx, K., Delarue, E., D'haeseleer, W. (2020). Facilitating renewables and power-to-gas via integrated electrical power-gas system scheduling. *Applied Energy*, 275, Art.No. 115082.
- Belderbos, A., D'haeseleer, W. (sup.), Delarue, E. (cosup.) (2019). Storage via Power-to-Gas in Future Energy Systems: The Need for Synthetic Fuel Storage in Systems with High Shares of Intermittent Renewables. PhD Thesis, KU Leuven, Leuven, Belgium.
- Belderbos, A., Delarue, E., Kessels, K., D'haeseleer, W. (2017). Levelized Cost of Storage - Introducing Novel Metrics. *Energy Economics*, 67, pp. 287-299.
- Belderbos, A., Virag, A., D'haeseleer, W., Delarue, E. (2017). Considerations on the need for electricity storage requirements: Power versus energy. *Energy Conversion and Management*, 143, 137-149.
- Vandewalle, J., D'haeseleer, W. (supervisor) (2014). Natural Gas in the Energy Transition - Technical challenges and opportunities of natural gas and its infrastructure as a flexibility-providing resource. PhD Thesis, KU Leuven, Leuven, Belgium.
- Vandewalle, J., Bruninx, K., D'haeseleer, W., 2015. Effects of large-scale power to gas conversion on the power, gas and carbon sectors and their interactions. *Energy Conversion and Management*, vol. 94, pp 28-39.

Available equipment/tools:

- Optimization models for the operation of energy systems (e.g., using Mixed Integer Linear Programming - MILP).
- Optimization models for energy planning and scenario analyses.
- Equilibrium models describing the interactions of various (market) actors in the liberalized electric power sector (e.g., consumers, generators, system operators).
- Agent-based models to describe the electricity system as a complex adaptive system. This modeling approach captures the complex interactions among the physical infrastructure, the actors' behavior, and the institutions that govern those behaviors in an energy system.
- All of the above can be combined with various policy instruments.

Contact persons:

- Kenneth Bruninx kenneth.bruninx@kuleuven.be
- Erik Delarue erik.delarue@kuleuven.be
- William D'haeseleer william.dhaeseleer@kuleuven.be



System Modelling
Economics aspects

General – (Production
and use cases)

Table of
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VITO: Techno-economic assessments and LCA analysis

VITO/EnergyVille – Unit SCT and SEB

General expertise of the research group

VITO is a leading European independent research/consultancy center in the areas of cleantech and sustainable development, elaborating solutions for the grand societal challenges of tomorrow: climate change, food security, a sustainable energy supply, the ageing population and scarcity of resources. Within several units VITO combines the competences to perform techno-economic assessments and life cycle assessments (LCA and LCC) of the hydrogen value chain. With our developed models we can execute these assessments on the micro/meso/macro scale from a specific project/technology and upscale to the energy system covering energy supply and demand sectors.

Specific hydrogen- related expertise & research topics

- Techno-economic, life cycle costing and life cycle assessment of the hydrogen value chain.
- Techno-economic energy system scenario building to assess the role of hydrogen in the future (2030-2050) energy system.

Available equipment/tools:

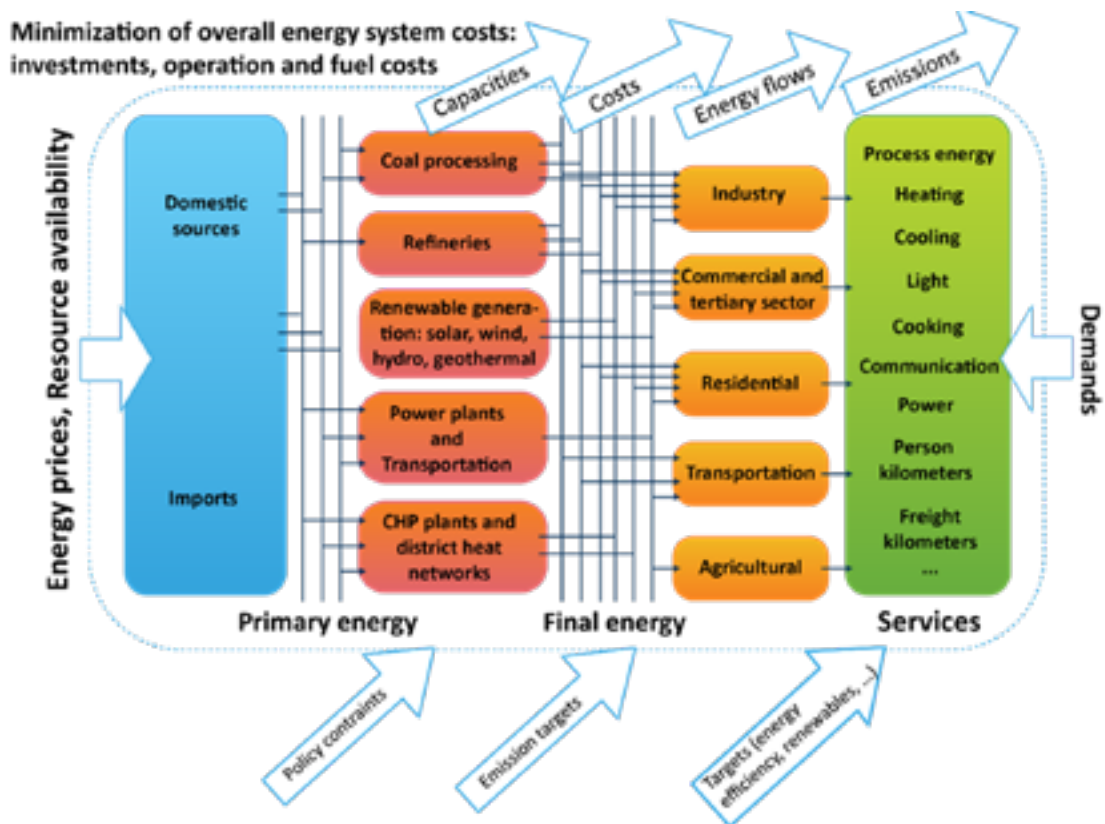
- Techno-economic assessment model developed in house
- LCC models
- LCA models
- Long-term energy system optimisation model: TIMES (co-development within IEA-ETSAP technology collaboration programme)

International collaborations:

- International Energy Agency – ETSAP Technology collaboration programme: Long-term energy system optimisation (<https://iea-etsap.org/>)
- Through World Bank collaboration with CSRI (Council for Scientific and Industrial Research). The project aims to build capacity on sustainable innovation and deployment of innovative energy applications.

Participating in FL/B/EU funded projects with H₂ related research:

- PROCURA, Power to X and carbon capture and utilization roadmap for Belgium, ETF, VITO/IMEC/ Waterstofnet/KUL/VUB/University of Liège
- EU Parliament project: Decarbonising European industry: hydrogen and other solutions
- <https://www.europarl.europa.eu/stoa/en/events/details/decarbonising-european-industry-hydrogen/20210208WKS03241>
- CATCO2RE, Conversion of solar energy and CO₂ to chemicals and fuels, FWO, VITO/UGent/KUL/VUB
- CO2PERATE, The catalytic conversion of CO₂ to formic acid, Cluster SBO, VITO/UGent/KUL/UA/BEPP
- LOTER.CO2M, CRM-free low temperature electrochemical reduction of CO₂ to methanol, H2020 Project ID 761093-2



Simplified reference energy system of the TIMES model



Main relevant publications

- EU Parliament project: Decarbonising European industry: hydrogen and other solutions
- <https://www.europarl.europa.eu/stoa/en/events/details/decarbonising-european-industry-hydrogen/20210208WKS03241>
- Report: <http://www.europarl.europa.eu/cmsdata/232028/Report%20WS%20Decarbonising.pdf>
- PPT: http://www.europarl.europa.eu/cmsdata/230504/Meinke-Hubeny_Vito_Carbon-free%20steel%20production_20210224.pdf
- Poncelet, Kris & Delarue, Erik & Six, Daan & Duerinck, Jan & D'haeseleer, William, 2016. "Impact of the level of temporal and operational detail in energy-system planning models," Applied Energy, Elsevier, vol. 162(C), pages 631-643, <https://www.sciencedirect.com/science/article/abs/pii/S0306261915013276>
- Mertens, T., Bruninx, K., Duerinck, J., Delarue, E., 2020. Capacity credit of storage in long-term planning models and capacity markets. WP (download pdf)
- Mertens, T., Bruninx, K., Duerinck, J., Delarue, E., 2020. Improving the adequacy awareness of long-term energy-system optimization models. WP (download pdf)
- Van Dael, M., Kreps, S., Virag, A., Kessels, K., Remans K., Thomas, D., and De Wilde, F., 2018, Techno-economic assessment of a microbial power-to-gas plant – case study in Belgium, Applied Energy, 2015, pp.416-425

Contact persons:

LCA: Carolin.Spirinckx@vito.be

TEA: Miet.Vandael@vito.be

Long-term modelling: Pieter.Lodewijks@vito.be

UGent: Sustainable Systems Engineering (STEN)

Ghent University, Faculty of Bioscience Engineering

General expertise of the research group:

The Research Group Sustainable Systems Engineering (STEN) aims at designing and evaluating systems in a sustainability context, relying on engineering principles. Products, processes, supply chains, and production and consumption patterns are studied with:

- a focus on resources, i.e. resource footprint and resource efficiency
- a lifecycle thinking approach, e.g. operationalized through MFA and LCA
- thermodynamic principles, relying on the second law: exergy and exergetic life cycle analysis

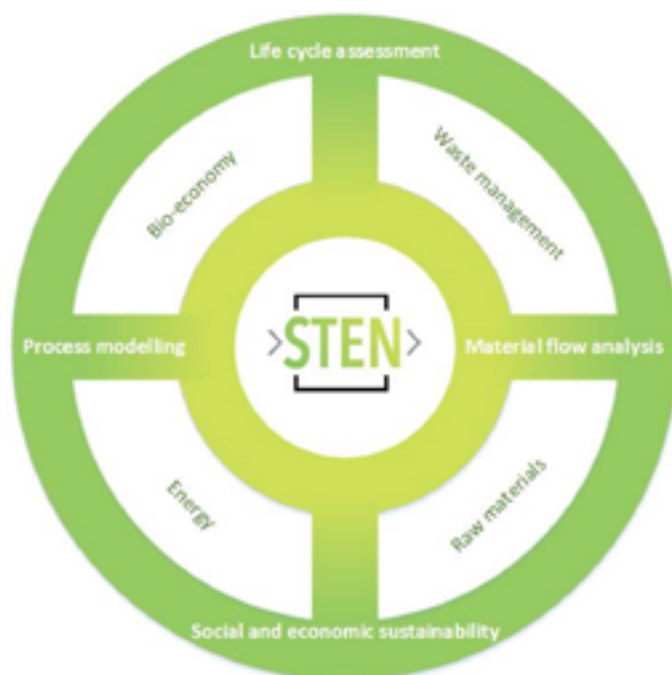
The research is in close collaboration with national and international universities, research centers, policy makers and industry in areas of the following nature: chemical, pharma, primary raw materials, waste-as-a-resource, agro-bio-food ...

Specific hydrogen- related expertise & research topics:

- LCA of e-fuels
- resource footprint
- resource efficiency

Participating in FL/B/EU funded projects with H₂ related research:

- S2Chemicals (NL)
- CCU Hub
- See website: research.ugent.be



Main relevant publications:

- See website: biblio.ugent.be
- Huysman S, Sala S, Mancini L, Ardente F, Freitas de Alvarenga R, De Meester S, et al. Toward a systematized framework for resource efficiency indicators. *RESOURCES CONSERVATION AND RECYCLING*. 2015;95:68–76.
- Buchmayr A, Verhofstadt E, Van Ootegem L, Sanjuan Delmas D, Thomassen G, Dewulf J. The path to sustainable energy supply systems : proposal of an integrative sustainability assessment framework. *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*. 2021;138.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
Hydrogen Platform Manager UGent
T +32 496 63 16 01

Prof. Jo Dewulf (Jo.Dewulf@UGent.be)
Campus Coupure
Coupure Links 653, 9000, Gent

Room 38.11.150.018 (Building B - 5th floor)

Tel: +32 (0)9 264 59 50
F +32 9 264 49 96

VKI: Research Expertise Group on Environmental Flows & Safety; Research Expertise Group on Industrial Flows

von Karman Institute for Fluid Dynamics / Environmental & Applied Fluid Dynamics Department

General expertise of the research group

Numerical simulation, Computational Fluid Dynamics (CFD) and experimental testing for industrial and environmental hydrogen flows and for safety analysis for hydrogen applications.

Specific hydrogen- related expertise & research topics

- Safety:
 - detonation risk
 - risk mitigation of explosions
 - leakage
- Industrial application:
 - cooling of steel with hydrogen

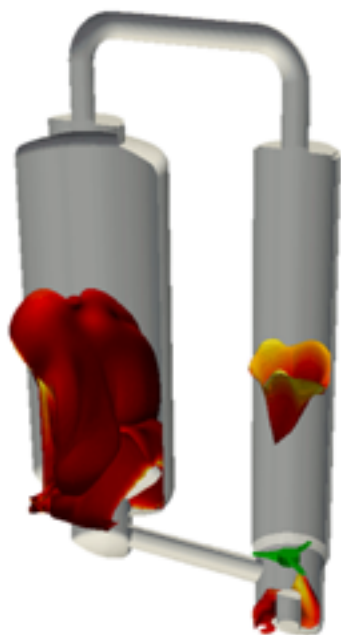
Available equipment/tools:

- Software platforms for CFD
 - OpenFOAM®
 - WRF
 - High Performance Computing (HPC) cluster
- Testing facilities
 - Water Spray Facility: The Water-Spray facility is designed for the general study of liquid sprays that are generated by pneumatic and pressure nozzles. It is equipped with a pump capable of delivering spray flow rates up to 1 dm³/s at a pressure of 8 bar, with metering of both flow rate and feed pressure, into a 3x4 m² collecting pool. The facility is also equipped with a set of gas burners and vertical flat plates, which are instrumented with thermocouples and radiometers, to simulate thermal shielding by a water curtain.



International and Industrial collaborations:

- Arcelor Mittal
- Total
- Solvay
- GDF Suez



*Left: CFD Simulation of inflammation / combustion of H₂.
Right: Use of H₂ for cooling application in steel manufacturing*

Contact persons:

- Philippe Planquart – Research Manager EA Department
- Prof. Delphine Laboureur – Head of Research Expertise Group
- Peter Simkens – Business Development Manager

UGent: Center for Microbial Ecology and Technology

Ghent University, Faculty of Biosciences Engineering

General expertise of the research group:

The Center for Microbial Ecology and Technology (CMET) is a part of the Faculty of Bioscience Engineering at Ghent University. CMET is specialized in the study and application of mixed microbial cultures or communities and the development of technology in a context of wastewater treatment, bioproduction and others. CMET researchers focus on the one hand on the optimal management of microbial resources, on the other hand (supporting) technologies such as (bio)electrochemical systems and monitoring systems are under development.

Specific hydrogen- related expertise & research topics:

- Applied Microbial Ecology
- Microbial Monitoring
- (Bio)electrochemistry
- Microbial CO₂ conversions
- H₂ upgrading
- Hydrogen driven microbiological processes: Exploring possibilities of the microbial hydrogen metabolism to produce microbial protein (feed and food for the future), to bioremediate pollutants in (waste)water, to remove nutrients for the enhancement of drinking water

Available equipment/tools:

- (Online) microbial analysis, based on single cell and molecular principles
- Bacterial isolation, cultivation, characterisation and ecosystem assembly
- Reactor systems
- Electrochemical reactors
- Pilot scale systems
- Biomass synthesis
- Standard chemical analysis (GC, IC, HPLC, ...)

Participating in FL/B/EU funded projects with H₂ related research:

- CO2Perate
- Baekelandt project
- H2020 project Electra
- FWO-SB & SBO project Biostable on drinking water stability
- SBO project MicroDetox on micropollutant removal
- See website: research.ugent.be



Main relevant publications:

- Guo K, PrévotEAU A, Rabaey K. A novel tubular microbial electrolysis cell for high rate hydrogen production. *JOURNAL OF POWER SOURCES*. 2017;356:484–90.
- De Vrieze J, Verbeeck K, Pikaar I, Boere J, Van Wijk A, Rabaey K, et al. The hydrogen gas bio-based economy and the production of renewable building block chemicals, food and energy. *NEW BIOTECHNOLOGY*. 2020;55:12–8.
- Barbosa RG, van Veelen HPJ, Pinheiro V, Sleutels T, Verstraete W, Boon N. 2021. Enrichment of Hydrogen-Oxidizing Bacteria from High-Temperature and High-Salinity Environments. *Applied and Environmental Microbiology* 87.(Impact factor: 4,016; Quantile: Q1)
- Hu XN, Kerckhof FM, Ghesquiere J, Bernaerts K, Boeckx P, Clauwaert P, Boon N. 2020. Microbial Protein out of Thin Air: Fixation of Nitrogen Gas by an Autotrophic Hydrogen-Oxidizing Bacterial Enrichment. *Environmental Science & Technology* 54:3609-3617.(Impact factor: 7,149; Quantile: Q1)
- Barbosa RG, Sleutels T, Verstraete W, Boon N. 2020. Hydrogen oxidizing bacteria are capable of removing orthophosphate to ultra-low concentrations in a fed batch reactor configuration. *Bioresource Technology* 311.(Impact factor: 6,669; Quantile: Q1)
- Ehsani E, Dumolin C, Arends JBA, Kerckhof FM, Hu XN, Vandamme P, Boon N. 2019. Enriched hydrogen-oxidizing microbiomes show a high diversity of co-existing hydrogen-oxidizing bacteria. *Applied Microbiology and Biotechnology* 103:8241-8253.(Impact factor: 3,67; Quantile: Q2)
- Matassa S, Verstraete W, Pikaar I, Boon N. 2016. Autotrophic nitrogen assimilation and carbon capture for microbial protein production by a novel enrichment of hydrogen-oxidizing bacteria. *Water Research* 101:137-146.(Impact factor: 5,528; Quantile: Q1)
- Matassa S, Boon N, Verstraete W. 2015. Resource recovery from used water: The manufacturing abilities of hydrogen-oxidizing bacteria. *Water Research* 68:467-478.(Impact factor: 5,323; Quantile: Q1)
- Hosseinkhani B, Hennebel T, Van Nevel S, Verschuere S, Yakimov MM, Cappello S, Blaghen M, Boon N. 2014. Biogenic Nanopalladium Based Remediation of Chlorinated Hydrocarbons in Marine Environments. *Environmental Science & Technology* 48:550-557.(Impact factor: 5,481; Quantile: Q1)
- Hosseinkhani B, Hennebel T, Boon N. 2014. Potential of biogenic hydrogen production for hydrogen driven remediation strategies in marine environments. *New Biotechnology* 31:445-450.(Impact factor: 2,106; Quantile: Q3)

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)

Hydrogen Platform Manager UGent

T +32 496 63 16 01

Prof. Nico Boon (Nico.Boon@UGent.be)

Prof. Korneel Rabaey (Korneel.Rabaey@UGent.be)

www.cmet.ugent.be

CMET (Building A, room A0.092)

Coupure Links 653

9000 Ghent

UGent: Ghent Institute for International Studies / Centre for Sustainable Development

Ghent University, Faculty of Political & Social Sciences

General expertise of the research group:

GIIS is conducting research into six distinctive research areas in two overarching domains: security & foreign policy, and the development of the multilateral system.

At CDO, scientific researchers from different disciplines (political scientists, economists, educational scientists, (bio)engineers, sociologists, environmentalists, physicists, urban planners, etc.) work together to conduct research on sustainable development. Taking sustainable development in its multiple dimensions (economic, social, physical-ecological, institutional and ethical) as a guiding – though not determining – perspective, interdisciplinarity and transdisciplinarity are key aspects of research conducted at CDO.

Specific hydrogen- related expertise & research topics:

- Geopolitics and international governance of H₂
- political analysis, socio-technical system innovation, governance of transitions such as the transition of the energy-intensive industry

Available equipment/tools:

Participating in FL/B/EU funded projects with H₂ related research:

- See website: research.ugent.be

International collaborations:

International Renewable Energy Agency (IRENA) – geopolitics of the hydrogen economy



The politics of the circular economy



Sustainable Cities



Science, Technology and Politics



Indicators, Assessments and Monitoring



Sustainability Education



Transitions and Future Studies



Main relevant publications:

- See website: biblio.ugent.be
- Van de Graaf, T., Overland, I., Scholten, D., & Westphal, K. (2020). The new oil? The geopolitics and international governance of hydrogen. *Energy Research & Social Science*, 70, 101667.
- Van de Graaf, T. (2021). The Next Prize: Geopolitical Stakes in the Clean Hydrogen Race. In *Oxford Energy Forum* (No. 126, pp. 30-34).

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
 Hydrogen Platform Manager UGent
 T +32 496 63 16 01

Prof. Thijs Van de Graaf (Thijs.VandeGraaf@UGent.be)
 Ghent Institute for International Studies
 Universiteitstraat 8
 9000 Ghent
 Prof. Erik Paredis (Erik.Paredis@UGent.be)
 Centre for Sustainable Development
 Poel 16
 9000 Ghent

UGent: Centre of environmental & energy law

Ghent University, Faculty of Law Criminology

General expertise of the research group:

Energy Law is the part of the law that regulates the human acting dealing with production/exploitation, transports an use of energy. The contemporary Energy Law is very recent. Especially the European liberalisation and Climate change have led to a juridification of the traditional technical approach of “the energy business” and to an appearance of Energy law.

Energy Law is extremely technical and complex, fast evolving Law Branch.

The Centre for Environmental and Energy Law has built a specific expert’s centre regarding Energy Law. This unit works within Ghent University together to bound research, valorization and cooperation with other research groups of Energy Law.

Specific hydrogen- related expertise & research topics:

- Legal framework for production, storage, conversion & transport of H₂

Participating in FL/B/EU funded projects with H₂ related research:

- See website: research.ugent.be

International collaborations:

Main relevant publications:

- See website: biblio.ugent.be
- Vandendriessche F, Claeys P. “Target setting” in het Europese energie- en klimaatbeleid : het “Clean Energy Package.” TIJDSCHRIFT VOOR MILIEURECHT. 2019;(3):262–83.
- Maes T, Van Eetvelde G, De Ras E, Block C, Pisman A, Verhofstede B, et al. Energy management on industrial parks in Flanders. RENEWABLE & SUSTAINABLE ENERGY REVIEWS. 2011;15(4):1988–2005.

Contact persons:

Louis Sileghem (Louis.Sileghem@UGent.be)
Hydrogen Platform Manager UGent
T +32 496 63 16 01

Prof. Dr. Frederik Vandendriessche (Frederik.Vandendriessche@UGent.be)
Ghent University
Campus Aula
Department of European, Public and International Law
Universiteitstraat 4
9000 Gent
Belgium

UGent: Centre of environmental & energy law

Ghent University, Faculty of Law Criminology

General expertise of the research group:

Energy Law is the part of the law that regulates the human acting dealing with production/exploitation, transports an use of energy. The contemporary Energy Law is very recent. Especially the European liberalisation and Climate change have led to a juridification of the traditional technical approach of “the energy business” and to an appearance of Energy law.

Energy Law is extremely technical and complex, fast evolving Law Branch.

The Centre for Environmental and Energy Law has built a specific expert’s centre regarding Energy Law. This unit works within Ghent University together to bound research, valorization and cooperation with other research groups of Energy Law.

Specific hydrogen- related expertise & research topics:

- Legal framework for production, storage, conversion & transport of H₂

Participating in FL/B/EU funded projects with H₂ related research:

- See website: research.ugent.be

International collaborations:

Main relevant publications:

- See website: biblio.ugent.be
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Ghent University

Campus Aula

Department of European, Public and International Law

Universiteitstraat 4

9000 Gent

Belgium

WaterstofNet

Open Manufacturing Campus
Slachthuisstraat 112 bus 1
2300 Turnhout
België

T +32 (0)14 40 12 19

Contact person:

Isabel François

E-mail:

Isabel.Francois@waterstofnet.eu

Kantoor Nederland

Automotive Campus
Automotive Campus 30
5708 JZ Helmond
Nederland



waterstofnet.eu