Letter of Intent

to submit a proposal for a Cluster of Excellence

# General Instructions

The Letters of Intent of the universities to submit proposals for a Cluster of Excellence are non- binding, are not reviewed and only serve to plan the review process.

Submission is requested

* for renewal proposals: by **4 pm** on **29 January 2024**.
* for establishment proposals: by **4 pm** on **15 April 2024**.

The information contained is preliminary and may differ from the actual proposal.

Please use the following template for the Letter of Intent, delete the instructions (in grey font) and convert the document to PDF format. Create a PDF file without password protection and without restrictions regarding reading, copying and printing. The PDF should be submitted via elan as “correspondence” regarding the draft proposal/establishment proposal, respectively. Please note that Letters of Intent can only be submitted by the spokespersons.

# Submission of the Letter of Intent via elan:

* + Please log in to your elan account. Only the spokesperson(s) can submit the Letter of Intent.
  + Select “*Proposal Submission*” - “*Proposal Overview/Renewal Proposal*”.
  + Search for the Cluster of Excellence (draft) proposal in the list and select “*Continue*”.
  + Click the button next to “*Form for submitting comments, inquiries and additions to the DFG Head Office*” to start the online form.
  + Upload the Letter of Intent as a PDF file and select “*Continue*”.
  + Select “*Send*” to send the form to the DFG Head Office.
  + You will be provided with a PDF summary of your submitted form for download and you will receive an automatic confirmation e-mail.

# Letter of Intent to submit a proposal for a Cluster of Excellence

1. **Proposal Type**

New proposal

Reference number of draft proposal: **EXC 3 /0**

Renewal proposal

Reference number of establishment proposal: **EXC 2186/1**

# Title in German and English

Das Fuel Science Center  
Adaptive Umwandlungssysteme für erneuerbare Energie- und Kohlenstoffquellen

The Fuel Science Center  
Adaptive Conversion Systems for Renewable Energy and Carbon Sources

# Applicant university/universities and spokesperson(s)

|  |
| --- |
| Managing University |
| RWTH Aachen University |

# Spokesperson(s)

|  |  |
| --- | --- |
| Authorised spokesperson at the Managing University | Univ.-Prof. Dr.-Ing. (USA) Stefan Pischinger |

|  |  |
| --- | --- |
| Further spokesperson(s) | Institution |
| Univ.-Prof. Dr. rer. nat. Walter Leitner | RWTH Aachen University Max Planck Institute for  Chemical Energy Conversion |

# Participating Institutions

|  |  |
| --- | --- |
| Participating institutions | Location |
| Forschungszentrum Jülich (FZJ) | Jülich |
| Max Planck Institute for  Chemical Energy Conversion | Mülheim a.d.R. |

# Summary of the Proposal

Crude oil fuels the Anthropocene – literally through production of liquid energy carriers for mobility and transportation as well as by providing the crucial feedstock of carbon and hydrogen for the chemical value chain. Despite world-wide efforts to reduce greenhouse gas emissions, the demand for crude oil is predicted to reach an all-time high exceeding the gigantic production of 100 barrel per day in the coming years. The scenarios for the reduction towards net zero require a range of measures centered around the global availability of renewable energy. The resulting de-carbonization of the energy sector imposes challenges and opportunity for the de-fossilization of the sectors mobility/transportation and chemistry where direct electrification is difficult or due to the indispensable need for carbon even impossible. Shaping a post-fossil area at the interface of energy and chemistry therefore requires novel research concepts as basis for disruptive technologies that will result in major societal and economic transformations.

In the context of this dynamic development of utmost importance for a sustainable future, the „Fuel Science Center (FSC)“ generates fundamental knowledge and novel scientific methods for the development of adaptive technical solutions to valorize renewable electricity and feedstocks into liquid energy carriers and chemicals in a systems approach. RWTH Aachen University (RWTH) and its strategic partners Forschungszentrum Jülich (FZJ) and Max Planck Institute for Chemical Energy Conversion (MPI CEC) take an integrated approach to encompass their competencies on the molecular, device, and systems level to understand, master, and design sustainable processes to harness renewable energy in chemical energy carriers and products.

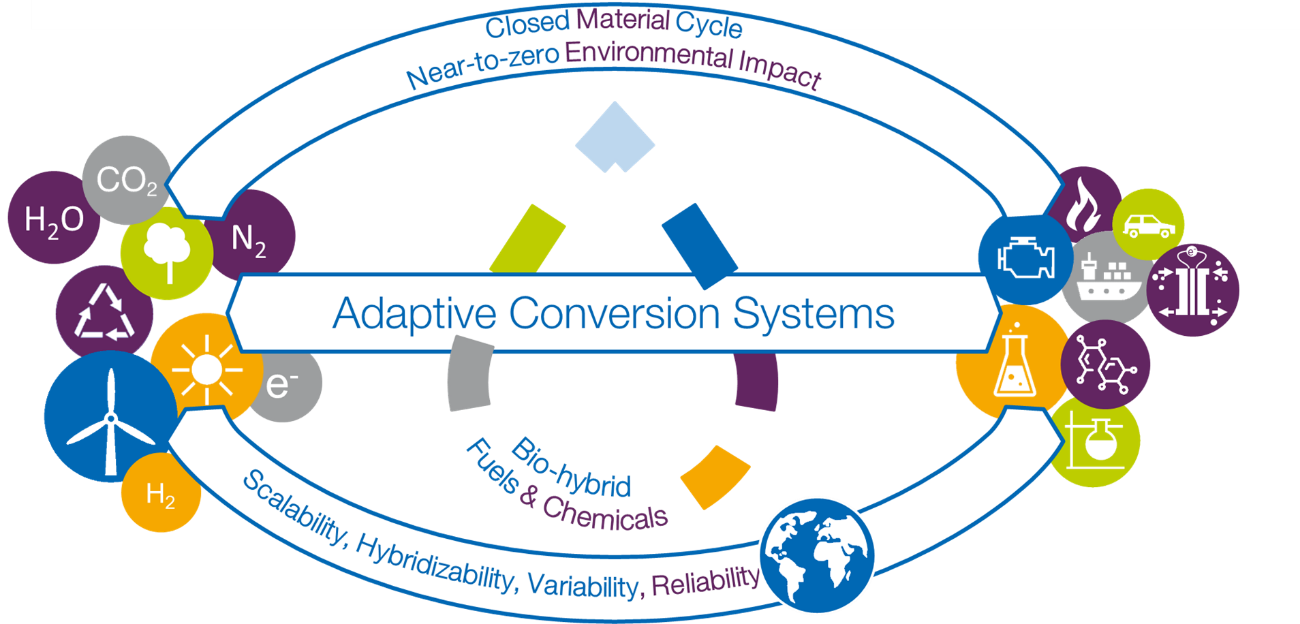


Figure 1: Vision of FSC „The Fuel Science Center generates fundamental knowledge and novel scientific methods for the development of adaptive technical solutions to valorize renewable electricity and feedstocks into liquid energy carriers and chemicals in a systems approach”

FSC has its roots in the CoE „Tailor-made Fuels from Biomass (TMFB)“ at RWTH Aachen. A unique interdisciplinary collaboration was established between combustion engineering, chemical engineering, chemistry, and biology using the intricate relation between combustion properties in on-road propulsion systems and the molecular structure and composition of advanced bio-based fuels as common denominator. By strategic development of projects and structural measures, a fundamental understanding of „fuel design“ was successfully established for the first time. In the subsequent phase, FSC was able to establish the broader field of „fuel science“ internationally by overcoming disciplinary borders through composing the extended competencies of the network according to the time- and length-scale of the molecular, device, and systems level. Translational research teams were formed to foster collaboration and scientific exchange on specific research questions. While carbon-based fuels where still at the center of the research activities, their application in advanced engine technologies and their „bio-hybrid“ production based on biomass as well as CO2 as alternative carbon sources could thus be envisaged. Expanding the research topics beyond the technosphere demonstrated the importance of adaptivity as important design criteria to cope with the dynamics and variations in energy and feedstock supply at the interface between the energetic and chemical sectors.

The successfully established concept of interdisciplinary Competence Areas (CAs) and their effective and dynamic interconnection now form the backbone of the fully integrated research framework in the next phase of FSC. All research activities and projects are fully allocated within **Strategic Research Areas (SRAs)** where they absorb and *vice versa* stimulate the disciplinary progress of the individual PIs, thus constantly augmenting the CAs. This structure has been devised to allow for adaptive response to the global developments at the interfaces of the energy, mobility, and chemistry sectors on basis of scientific and methodological excellence. With the specific infrastructure of the partner institutions and the scientific profiles of the involved PIs, FSC is ideally positioned to align the focal technology options for post-fossil molecular energy carriers and products. **Continuing efforts** will be devoted to **fuel design** for low-carbon and low-emission **liquid energy carriers**. **Ammonia is now included** as molecular energy carrier and **thermal as well as electro-chemical devices** for recuperation of the chemical stored energy **are being studied**. The **chemical value chain is addressed explicitly** as major area of application for the novel synthetic pathways and catalytic processes. **Analysis on a systems level** is developed as integrative part **to provide design criteria for sustainability and anti-fragility**.

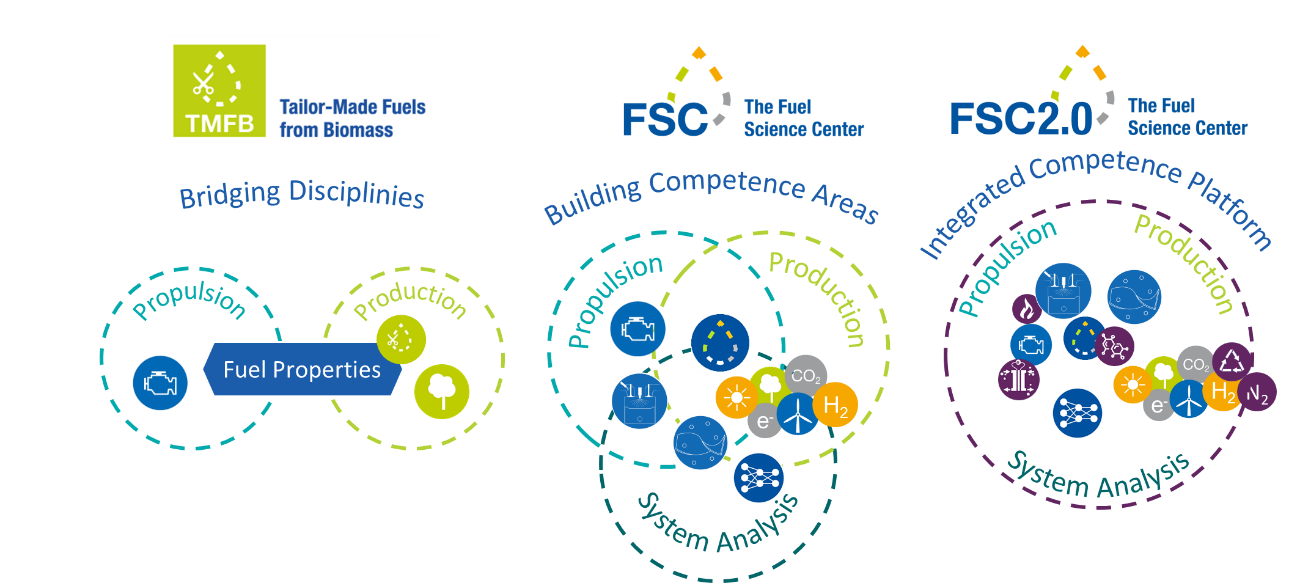


Figure 2: Evolution of FSC as Adaptive Scientific Platform

The Strategic Research Areas for FSC will address the following key questions originating from the vision and mission outlined above:

* How does the molecular structure of **carbon-based fuels** impact on efficiency and emissions upon recuperation of the chemically stored energy in backward-compatible thermal or future electrical propulsion systems?
* How can engines and devices be designed to exploit **ammonia as fuel** most effectively?
* How can **translational catalytic processes** at the direct interface of energy and feedstocks be designed to cope with the dynamics and variations of their supply?
* How can chemical, biochemical, and electrochemical transformations for the manipulation of C-O and C-N bonds be interlinked to open **concatenated synthetic pathways** to fuels and chemicals?
* How can global energy and material cycles be made **adaptive and resilient** so that they fulfill all three dimensions of sustainability - ecological, economic and social?

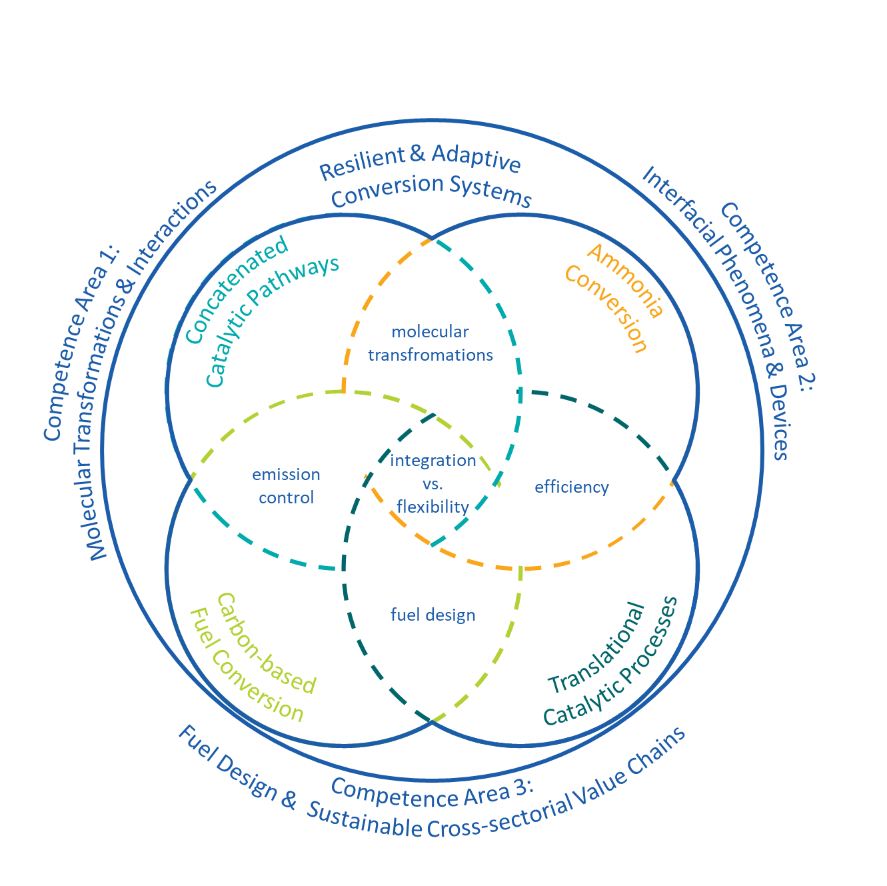


Figure 3: Strategic Research Areas (SRAs)

The SRAs are bridged *via* general design challenges that will be addressed in flexible working groups as the research progress develops. This includes for example the integration of production pathways and propulsion properties for the C-based fuel design, the fundamental mechanisms of electrochemical ammonia activation for energy or synthetic applications as well as the seemingly contradicting goals of integration for process chains and flexibility of individual process steps. The central platform for the discussion, analysis, and continuous adjustment of the overall research program in light of its mission and vision is provided in the „**Systems Design Forum**“.

# Principal Investigators

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Principal investigators | Location/Institution | Field of exper- tise | Position |
| 1 | Jun.-Prof. Dr. phil. Katrin Arning | Aachen, RWTH | Risk Perception and Communication | W1/temporary |
| **2** | **Prof. Dr.-Ing. Dipl.-Wirt.Ing. Niklas von der Aßen** | **Aachen, RWTH** | **Chair of Technical Thermodynamics** | **W3/permanent** |
| 3 | Univ.-Prof. Dr.-Ing. Lars M. Blank | Aachen, RWTH | Institute of Applied Microbiology | W3/permanent |
| 4 | Univ.-Prof. Dr. rer. nat. Carsten Bolm | Aachen, RWTH | Institute for Organic Chemistry | W3/permanent |
| 5 | Prof. Dr. rer. nat. habil. Rüdiger Eichel | Jülich, FZJ | Fundamental Electrochemistry | W3/permanent |
| RWTH | Chair of Material and Process of Electrochemical Energy Storage and Conversion |
| **6** | **Univ.-Prof. Maria Fyta, Ph.D.** | **Aachen, RWTH** | **Computational Biotechnology Teaching and Research Area** | **W3/permanent** |
| **7** | **Univ.-Prof. Dr. Kathrin Greiff** | **Aachen, RWTH** | **Chair of Anthropogenic Material Cycles** | **W3/permanent** |
| **8** | **Univ.-Prof. Dr. rer. nat. Sonja Herres-Pawlis** | **Aachen, RWTH** | **Chair of Bioinorganic Chemistry** | **W3/permanent** |
| 9 | Prof. Dr.-Ing. Karl Alexander Heufer | Aachen, RWTH | Chair of High Pressure Gas Dynamics | **W3/permanent** |
| 10 | Univ.-Prof. Dr.-Ing. Andreas Jupke | Aachen, RWTH | Chair of Fluid Process Engineering | W3/permanent |
| 11 | Univ.-Prof. Dr. rer. nat. Jürgen Klankermayer | Aachen, RWTH | Institute of Technical and Macromolecular Chemistry (Translational Molecular Catalysis) | W3/permanent |
| **12** | **Univ.-Prof. Dr. rer. nat. habil. Lars Lauterbach** | **Aachen, RWTH** | **Synthetic Microbiology Teaching and Research Area** | **W3/permanent** |
| 13 | Univ.-Prof. Dr. rer. nat. Walter Leitner | Aachen, RWTH | Institute of Technical and Macromolecular Chemistry (Technical Chemistry and Petrochemistry) | W3/permanent |
| Mühlheim a.d.R., MPI CEC | Chemical Energy Conversion |
| **14** | **Univ.-Prof. Dr.-Ing. Jørgen Barsett Magnus** | **Aachen, RWTH** | **Chair of Bioprocess Engineering** | **W3/permanent** |
| 15 | Prof. Dr. techn. Karl Mayrhofer | Erlangen, FZJ | Helmholtz Institute Erlangen-Nürnberg for Renewable Energy | W3/permanent |
| 16 | **Univ.-Prof. Dr. rer. nat. Anna Mechler** | **Aachen, RWTH** | **Chair of Electrochemical Reaction Engineering** | **W3/permanent** |
| 17 | Univ.-Prof. Alexander Mitsos, Ph.D. | Aachen, RWTH | Chair of Process Systems Engineering | W3/permanent |
| Jülich, FZJ | Energy Systems Engineering |
| 18 | Univ.-Prof. Dr. rer. nat. Regina Palkovits | Aachen, RWTH | Institute of Technical and Macromolecular Chemistry (Heterogeneous Catalysis and Technical Chemistry) | W3/permanent |
| 19 | Univ.-Prof. Dr.-Ing. (USA) Stefan Pischinger | Aachen, RWTH | Chair of Thermodynamics of Mobile Energy Conversion Systems | W3/permanent |
| 20 | Univ.-Prof. Dr.-Ing. Heinz Pitsch | Aachen, RWTH | Institute for Combustion Technology | W3/permanent |
| 21 | Univ.-Prof. Dr. rer. nat. Dörte Rother | Jülich, FZJ | Institute of Bio- and Geosciences | **W3/permanent** |
| 22 | Univ.-Prof. Dr.  Franziska Schoenebeck | Aachen, RWTH | hair of Organic Chemistry I and Institute of Organic Chemistry | W3/permanent |
| **23** | **Univ.-Prof. Dr. phil. Carmen Leicht-Scholten** | **Aachen, RWTH** | **Chair of Gender and Diversity in Engineering** | **W3/permanent** |
| 24 | Univ.-Prof. Dr. rer. nat. Ulrich Simon | Aachen, RWTH | Chair of Inorganic Chemistry and Electrochemistry | W3/permanent |
| **25** | **Jun.-Prof. Dr. rer. pol.**  **Sandra Venghaus** | **Aachen, RWTH** | **Assistant Professor of Decision Analysis and Socio-economic Assessment** | **W1/temporary** |
|  | **Prof. Dr. Siegfried R. Waldvogel** | **Mühlheim a.d.R., MPI CEC** | **Chemical Energy Conversion** | **W3/permanent** |
|  | Univ. Prof. Dr. rer. pol. Grit Walther | Aachen, RWTH | Chair of Operations Management | W3/permanent |
|  | Univ.-Prof. Dr.-Ing. Matthias Wessling | Aachen, RWTH | Chair of Chemical Process Engineering | W3/permanent |
|  | **Univ.-Prof. Dr. rer. nat. Mirijam Zobel** | **Aachen, RWTH** | **Institute of Crystallography** | **W3/permanent** |

# Fields of Research

|  |  |
| --- | --- |
| No. | Fields of research |
| 1 | 403-02 Technische Chemie |
| 2 | 404-02 Technische Thermodynamik |
| 3 | 404-01 Energieverfahrenstechnik |
| 4 | 403-01 Chemische und Thermische Verfahrenstechnik |
| 5 | 404-04 Strömungs- und Kolbenmaschinen |
| 6 | 321-02 Organische Molekülchemie - Synthese, Charakterisierung |
| 7 | 204-02 Mikrobielle Ökologie und Angewandte Mikrobiologie |
| 8 | 327-01 Elektronenstruktur, Dynamik, Simulation |
| 9 | 112-03 Betriebswirtschaftslehre |
| 10 | 111-02 Empirische Sozialforschung |

Please list up to ten disciplines primarily involved in the Cluster of Excellence, using the five- digit codes of the DFG subject structure: [www.dfg.de/en/dfg-profile/statutory-bodies/review-](https://www.dfg.de/en/dfg-profile/statutory-bodies/review-boards/structure) [boards/structure.](https://www.dfg.de/en/dfg-profile/statutory-bodies/review-boards/structure) Please prioritise entries in descending order of relevance.

# Key Methods and Models

|  |  |
| --- | --- |
| No. | Method / Model |
| 1 | Chemical Synthesis and Molecular Systems |
| 2 | Multifunctional Catalyst Design |
| 3 | Electrochemistry and Electrocatalysis |
| 4 | Electrochemistry and Electrocatalysis |
| 5 | Multi-Scale Reactor Design |
| 6 | Fluid Dynamics and Reactive Flows |
| 7 | Process Systems Engineering |
| 8 | Combustion Science and Engineering |
| 9 | Exhaust Gas Aftertreatment Systems |
| 10 | Sustainability Assessment and Acceptance Modelling |

# Collaborations/Conflicts of Interest

|  |  |  |
| --- | --- | --- |
| No. | Collaboration partners | Location/Institution |
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| 2 | Paul Alivasatos | USA, University of California |
| 3 | Frédéric Allain | Switzerland, ETH Zürich |
| 4 | Paul Anastas | USA, Yale University |
| 5 | Markus Appel | France, ILL |
| 6 | Matthias Arenz | Switzerland, Universität Bern |
| 7 | Antonio Attili | United Kingdom, University of Edinburgh |
| 8 | Adisa Azapagic | United Kingdom, The University of Manchester |
| 9 | Marco Baratieri | Italy, Universität Bozen |
| 10 | André Bardow | Switzerland, ETH Zürich |
| 11 | Dirk Bartel | Germany, U Magdeburg |
| 12 | Matthias Bauer | Germany, Universität Paderborn |
| 13 | Frank Bauer | Germany, U Stuttgart |
| 14 | Andrea Beck | Germany, Universität Stuttgart |
| 15 | Malte Behrens | Germany, Universität Kiel |
| 16 | Alexis Bell | USA, Energy Biosc. Institute |
| 17 | Fabrizio Bisetti | USA, University of Texas |
| 18 | Anja Böckmann | France, IBCP Lyon |
| 19 | André L. Boehman | USA, University of Michigan |
| 20 | Benjamin Böhm | Germany, TU Darmstadt |
| 21 | Esin Ilhan Caarls | Netherlands, Eindhoven University |
| 22 | Liming Cai | China, Tongji University |
| 23 | Chang-Hyuck Choi | South Korea, Gwangju Institute of Science and Technology |
| 24 | Avelino Corma | Spain, Universidad de Valencia |
| 25 | Björn Corzilius | Germany, Rostock University |
| 26 | Francesco Creta | Italy, University of Rome |
| 27 | Gabriel J. Cuello | France, ILL |
| 28 | Alberto Cuoci | Italy, Politecnico di Milano |
| 29 | Henry Curran | Ireland, Galway University |
| 30 | Manuel Dahmen | Germany, FZJ |
| 31 | Bassam Dally | Saudi Arabia, KAUST |
| 32 | Mara de Joannon | Italy, STEMS |
| 33 | Serena deBeer | Germany, Max Planck Institute for Chemical Energy Conversion |
| 34 | Dario R. Dekel | Israel, Technion |
| 35 | Pascale Domingo | France, INSA Rouen |
| 36 | Andreas Dreizler | Germany, TU Darmstadt |
| 37 | Hellmut Eckert | Brasil, Universidade de São Paulo |
| 38 | Andreas Erbe | Norway, Norwegian University of Science and Technology |
| 39 | Gerhard Erker | Germany, Westfälische Wilhelms-Universität Münster |
| 40 | Matthias Ernst | Switzerland, ETH Zürich |
| 41 | Bastian Etzold | Germany, Technische Universität Darmstadt |
| 42 | Roland Faller | USA, University of California |
| 43 | Tiziano Faravelli | Italy, Politecnico di Milano |
| 44 | Ravi Fernandes | Germany, PTB |
| 45 | Federica Ferraro | Germany, TU Braunschweig |
| 46 | Anna Fischer | Germany, Albert-Ludwigs-Universität |
| 47 | Henry Fischer | France, ILL |
| 48 | Hubert Gasteiger | Germany, Technische Universität München |
| 49 | Markus Geimer | Germany, KIT |
| 50 | Roger Gläser | Germany, Universität Leipzig |
| 51 | Eirini Goudeli | Australia, University of Melbourne |
| 52 | William Green | USA, MIT |
| 53 | Temistocle Grenga | United Kingdom, Southhampton University |
| 54 | Stefan Grimme | Germany, University of Bonn |
| 55 | Alon Grinberg Dana | Israel, Technion |
| 56 | Jan-Dierk Grunwaldt | Germany, KIT |
| 57 | Peter Güntert | Switzerland, ETH Zürich |
| 58 | Fabien Halter | France, University of Orleans |
| 59 | Nils Hansen | USA, Sandia National Laboratories |
| 60 | Christian Hasse | Germany, TU Darmstadt |
| 61 | Marco Haumann | Germany, FAU |
| 62 | Andreas Herrmann | Germany, DWI |
| 63 | Henner Hollert | Germany, Goethe Universität |
| 64 | Graham Hutchings | United Kingdom, Cardiff University |
| 65 | Johannes Janicka | Germany, TU Darmstadt |
| 66 | Frederic Jaouen | France, Université de Montpellier |
| 67 | Gunnar Jeschke | Switzerland, ETH Zürich |
| 68 | Agnes Jocher | Germany, TU München |
| 69 | Yiguang Ju | USA, Princeton |
| 70 | Sebastian Kaiser | Germany, Universität Duisburg-Essen |
| 71 | Tina Kapser | Germany, Universität Paderborn |
| 72 | Jay Keasling | USA, University of California |
| 73 | Rhett Kempe | Germany, UBT |
| 74 | Andreas Kempf | Germany, Universität Duisburg-Essen |
| 75 | Berthold Kersting | Germany, University of Leipzig |
| 76 | Reza Kholgy | Canada, Carleton University |
| 77 | Markus Klein | Germany, Universität der Bundeswehr München |
| 78 | Wolfgang Kleist | Germany, TU Kaiserslautern |
| 79 | Stephen J. Klippenstein | USA, Argonne National Laboratories |
| 80 | Katharina Kohse-Höinghaus | Germany, Uni Bielefeld |
| 81 | Marc Koper | Netherlands, Leiden University |
| 82 | Amit Kumar | Canada, University of Alberta |
| 83 | Georg Künze | Germany, Leipzig University Medical School |
| 84 | Alexei Lapkin | United Kingdom, University of Cambridge |
| 85 | Vincent Le Chenadec | France, Gustave Eiffel University |
| 86 | Gregory T. Linteris | USA, NIST |
| 87 | Alfred Ludwig | Germany, Ruhr-Universität Bochum |
| 88 | Thomas Lunkenbein | Germany, FHI |
| 89 | Ulrich Maas | Germany, Karlsruhe Institute of Technology |
| 90 | Andreas Magerl | Germany, FAU |
| 91 | Detlef Markus | Germany, PTB |
| 92 | Beat H. Meier | Switzerland, ETH Zürich |
| 93 | Tatiana Minav | Finnland, Tampere University |
| 94 | Micheal Mueller | USA, Princeton University |
| 95 | Graham J. Nathan | Australia, University of Adelaide |
| 96 | Daniel Pak | Germany, Universität Siegen |
| 97 | Alessandro Parente | Belgium, Free University of Brussels |
| 98 | Brian Pauw | Germany, BAM |
| 99 | Matteo Pelucchi | Italy, Politecnico di Milano |
| 100 | Bo Persson | Germany, FZ Jülich |
| 101 | GiovanniMaria Piccini | Italy, UNIMORE |
| 102 | Andrij Pich | Germany, DWI |
| 103 | Martyn Poliakoff | United Kingdom, The University of Nottingham |
| 104 | Dierk Raabe | Germany, Max-Planck-Institut für Eisenforschung GmbH |
| 105 | Ortwin Renn | Germany, IASS |
| 106 | Roland Riek | Switzerland, ETH Zürich |
| 107 | William L. Roberts | Saudi Arabia, KAUST |
| 108 | Yuri Roman | USA, Massachusetts Institute of Technology |
| 109 | S. Mani Sarathy | Saudi Arabia, KAUST |
| 110 | Philippe Sautet | USA, UCLA |
| 111 | Taraneh Sayadi | France, Sorbonne University |
| 112 | Thomas Scheibel | Germany, University of Bayreuth |
| 113 | Viktor Scherer | Germany, RU Bochum |
| 114 | Christina Scheu | Germany, Max-Planck-Institut für Eisenforschung GmbH |
| 115 | Martin Schiemann | Germany, RU Bochum |
| 116 | Robert Schlögl | Germany, Max-Planck-Institut für Chemische Energiekonversion |
| 117 | Hans-Joachim Schmid | Germany, Universität Paderborn |
| 118 | Wolfgang Schuhmann | Germany, Ruhr-Universität |
| 119 | Christof Schulz | Germany, Universität Duisburg-Essen |
| 120 | Ferdi Schüth | Germany, Max-Planck-Institut für Kohlenforschung |
| 121 | Artur Schweidtmann | Netherlands, TU Delft |
| 122 | Jürgen Senker | Germany, UBT |
| 123 | Yang Shao-Horn | USA, Massachusetts Institute of Technology |
| 124 | Mirko Skiborowski | Germany, SVT, TU Hamburg |
| 125 | Irina Smirnova | Germany, TVT, TU Hamburg |
| 126 | Evan Spruijt | Netherlands, Radboud University Nijmegen |
| 127 | Greg Stephanopoulos | USA, Massachusetts Institute of Technology |
| 128 | Peter Strasser | Germany, Technische Universität Berlin |
| 129 | Elena Sturm | Germany, LMU |
| 130 | Juha Tanskanen | Finland, University of Oulu |
| 131 | Edson Ticianelli | Brasil, University of São Paulo |
| 132 | Adri van Duin | USA, Pennsylvania State University |
| 133 | Toon Verstraelen | Belgium, University of Ghent |
| 134 | Luc Vervisch | France, INSA Rouen |
| 135 | Birgit Vogel-Heuser | Germany, TU München |
| 136 | Peter Wasserscheid | Germany, FAU |
| 137 | Hiroaki Watanabe | Japan, Fukuoka Unviersity |
| 138 | Jürgen Weber | Germany, TU Dresden |
| 139 | Bert Weckhuysen | Netherlands, Universität Utrecht |
| 140 | Charles Westbrook | USA, University of California |
| 141 | Martin Wollschläger | Germany, TU Dresden |
| 142 | Dzmitry Zaitsau | Germany, University of Rostock |
| 143 | Tao Zhang | China, Dalian Institute of Chemical Phsysics |

# Persons who are to be excluded from the Review Panel

|  |  |  |
| --- | --- | --- |
| No. | Person | Location/Institution |
| 1 | <person> | <location, institution> |
| 2 | <person> | <location, institution> |
| 3 | <person> | <location, institution> |

# Signatures

|  |  |
| --- | --- |
| place and date | signature |
|  | name  (Authorised spokesperson of the managing university) |
| place and date | signature |
|  | name  (Rector / president of the managing university) |
| place and date | signature |
|  | name  (Rector / president of other applicant universities) |
| place and date | signature |
|  | name  (Rector / president of other applicant universities) |
| . |  |