

INTERNATIONAL SOCIETY FOR POROUS MEDIA

"SIMILAR SOLUTIONS FOR DIVERSE APPLICATIONS"



INTER PORE - INTERNATIONAL SOCIETY FOR POROUS MEDIA

Founded in 2008 as a non-profit independent scientific organization, InterPore aims to advance and disseminate knowledge for understanding, describing, and modelling natural and industrial porous media systems.

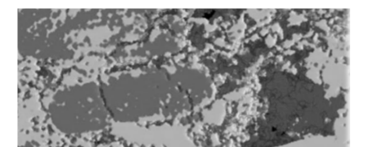
OUR MISSION

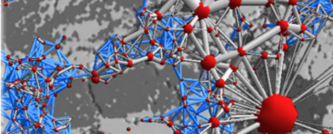
Our mission is to act as an international platform for researchers who are actively involved in studying, developing and/or manufacturing complex porous media.

This may include, but is not limited to, experimentation in the field, lab, or on the computer, theory and computational algorithm development, property optimization and uncertainty quantification.

Porous media are ubiquitous throughout nature and is of relevance in technology development and industry. Investigators from many fields of science and technology are involved with the study and use of porous media. This is why our society was born: to provide a venue and a forum where investigators and technicians from disparate fields, working with porous media, can come together and display their commonality of problems, investigatory techniques and solution strategies. The International Society for Porous Media was formed to address this need.



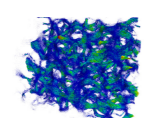




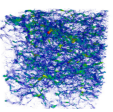
© PProGRess/UGCT, Ghent University, Belgium

KEY AIMS OF THE SOCIETY

- To facilitate exchange and collaboration among industry and academic researchers
- To bring theoreticians, modellers and experimentalists in the field of porous media together in order to provide a forum for exchanging ideas and expertise for the improvement of porous media models
- To identify and address research questions that will lead to major improvements to the theories and models of complex porous media
- · To assist in establishing strategic research priorities of major funding agencies on national and international levels
- To promote collaborative research among partners and to facilitate the establishment of joint research projects
- To facilitate training and education



© Pore-scale Modeling Consortium, Imperial College London



WHY BECOME A MEMBER?

InterPore is a unique platform that connects researchers, educators and practitioners from diverse porous media fields. Members exchange scientific knowledge and engineering expertise between academia and industry, enabling the development of collaborations, accelerating learning and facilitating innovation.

MEMBERSHIP BENEFITS

SAVE MONEY WITH DISCOUNTED RATES EXCLUSIVELY FOR INTERPORE MEMBERS:

- · Reduced registration fee (up to 20%) for InterPore conferences, workshops, and short courses
- Significant reduction on the exhibition fee during the InterPore Annual Meeting
- 15-25% reduction on the fee for sponsoring InterPore Conferences
- 20% discount on the list price of all books published by Springer and by Begell House Inc.
- 20% discount on the individual subscription price of Transport in Porous Media (Springer)
- 75% discount on the individual online subscription price of Special Topics and Review in Porous Media and Journal of Porous Media (Begell House Inc.)





FOR MEMBERS ONLY:

- Recognition of top scientists and students through prestigious awards and prizes
- Participation in InterPore elections (for president-elect and Council members)
- Access to online courses and video recordings from short courses
- A forum for posing technical or scientific questions to other members
- Job announcements and recruiting opportunities
- Conference grants for scientists from economically-disadvantaged countries and students

INTERPORE ALLIANCE WITH INTERNATIONAL CONFERENCES:

· Allows members to pay significantly lower fees

EXPAND YOUR PERSONAL NETWORK:

· Attend InterPore conferences and events to meet other researchers and exchange ideas with international leaders in porous media science

STAY UP TO DATE WITH THE BIWEEKLY INTERPORE NEWSLETTER:

- · Updates about new developments, meetings, community news, short courses, job opportunities, etc.
- · Use the InterPore Newsletter to disseminate your work in research spotlights, publish your job announcements or advertise your workshops.

PUBLICITY SERVICES EXCLUSIVE TO INSTITUTIONAL MEMBERS:

- Publication of a self-introduction text in the InterPore NewsLetter
- Publication of a Research Spotlight in the InterPore NewsLetter and on the website
- Improved exposure to the public on our website...

REGISTER ONLINE OR SIMPLY CONTACT US

MEMBERSHIP FEES

The membership of the society consists of individuals and/or legal entities interested in the objectives of the organization, from any country or profession. Upon filling in the application form and becoming a member, one implicitly agrees to accept the bylaws of the society (www.interpore.org/about-interpore/bylaws) . Current classes of membership and the corresponding annual membership fees are as follows:

INDIVIDUAL MEMBERSHIP

 Academic 	1 year 60 €
 Academic 	2 years 100 €
 Academic 	3 years 145 €
• Student	30 €
• Retired	35 €
• Industry (n	ot SME*) 200 €
• Industry (S	ME*)80 €

LIFETIME MEMBERSHIP	
• < 40 years	. 840 €
• 40 to 45 years	. 720 €
• 46 to 50 years	. 600€
• 51 to 55 years	. 480 €
• 56 to 60 years	. 360 €
• > 61 years	. 240 €

•	< 40 years840 €
•	40 to 45 years 720 €
•	46 to 50 years 600 €
•	51 to 55 years 480 €
•	56 to 60 years 360 €
•	> 61 years240 €

INSTITUTIONAL MEMBERSHIP					
• Academic600 €					
• Academic 2 years1100 €					
• Academic 3 years1500 €					
• Academic 5 years2400 €					
• Industry (not SME*) 2000 €					
• Industry (SME*)840 €					
• Industry (SME*) 2 years1500 €					
• Industry (SME*) 3 years2100 €					
• Industry (SME*) 5 years3400 €					

^{*}SME- small and medium enterprises

INTERPORE CONFERENCES

Every year, InterPore organizes the International Conference on Porous Media and the Annual Meeting of InterPore.

The first conference was held in 2009 in Kaiserslautern, Germany, with around 80 participants. The conference has now grown to a major event with more than 700 participants.

The main goal of the conference is to bring together researchers from all areas of porous media science and technology development, particularly people who do not have the opportunity to meet in other single discipline-oriented conferences.





InterPore thus offers a platform for people from diverse disciplines who study and work with porous media, so that they can exchange ideas and become aware of one another's interests and research activities.

General themes are: fundamentals of porous media; computational challenges in porous media simulation; experimental studies, and applications involving porous media.

CORE ELEMENTS OF THE INTERPORE CONFERENCE ARE:



INTERPORE SCIENTIFIC PROGRAM

The scientific program will cover most porous media subjects, including:

- Imaging, modelling and simulation
- Monitoring & characterization methods
- Experimental & simulation methods
- Uncertainty quantification & risk analyses
- Forward & inverse modelling for pore-scale, lab-scale and field-scale academic, environmental and industrial problems.

9 men on

Presentations will be given on a wide variety of porous media processes in very diverse applications, such as: Geological reservoirs, Soil, Food, Wood, Biological tissues, Filters, Membranes, Paper and textiles High-quality and lively Poster Presentation Sessions and Exhibitions.

INTERPORE ANNUAL MEETING

A major event of the conference, where the status of the Society and major developments and plans are presented to the members.

INTERPORE AWARDS

With the support of InterPore Foundation, the following awards are presented during the conference:

- InterPore Honorary Lifetime Membership Award
- Kimberly-Clark Distinguished Lectureship Award
- Procter & Gamble Award for Thin and Swelling Porous Media Research
- InterPore Award for Excellence in Porous Media Research
- PoreLab Award for Young Researchers
- Rien van Genuchten Early-Career Award of Porous Media for a Green World



2016 © Inte

In addition, the InterPore Procter & Gamble Student Poster Awards are presented during the closing ceremony of the conference.

INDUSTRIAL EXHIBITION

Manufacturers of imaging and measurement instruments, visualization and analysis software, as well as porous media publishers present their products.

INTERPORE CONFERENCES - LOCATIONS

The conference is held annually.

Members all over the world can apply to become the host of InterPore's annual event or regional meetings.

For more details please contact: info@interpore.org

Porous Media companies and institutions are invited to sponsor InterPore.

WE THANK ALL OUR HOSTS FOR SUCCESSFUL INTERNATIONAL CONFERENCES ON POROUS MEDIA & OUR ANNUAL MEETING:





» MORE THAN 90% OF LAST YEAR'S PARTICIPANTS RECOMMEND ATTENDING INTERPORE MEETINGS. «

INTERPORE CONFERENCES - HOSTS

InterPore is indebted to the dedicated people who served on the local organizing committees of our annual conferences. Chairs of Local Organizing Committees of all meetings are acknowledged here.

InterPore2009, Kaiserslautern, Germany Oleg Iliev, Fraunhofer ITWM



InterPore2012, West Lafayette, USA



John H. Cushman,

InterPore2015, Padova, Italy Mario Putti, University of Padova



InterPore2010, College Station, USA
Yalchin Efendiev, Texas A&M University
Mary Wheeler, University of Texas at Austin



InterPore2013, Prague, Czech Republic Milena Císlerová, Czech Technical University



InterPore2016, Cincinnati, USA Lilit Yeghiazarian, University of Cincinnati



InterPore2011, Bordeaux, France
Azita Ahmadi, ENSAM, I2M, University of Bordeaux
Didier Lasseux, CNRS, I2M, University of Bordeaux



InterPore2014, Milwaukee, USA Krishna Pillai, University of Wisconsin, Milwaukee



Delft University of Technology

InterPore2017, Rotterdam, The Netherlands



Rafid al Khoury,

InterPore2020 Online
Oleg Iliev (chair), Fraunhofer ITWM
Lei Zhang (co-chair), China University of Petroleum





InterPore2018, New Orleans, USA Karsten E. Thompson, Louisiana State University



InterPore2019, Valencia, Spain Jaime Gómez-Hernández, Universitat Politècnica de València

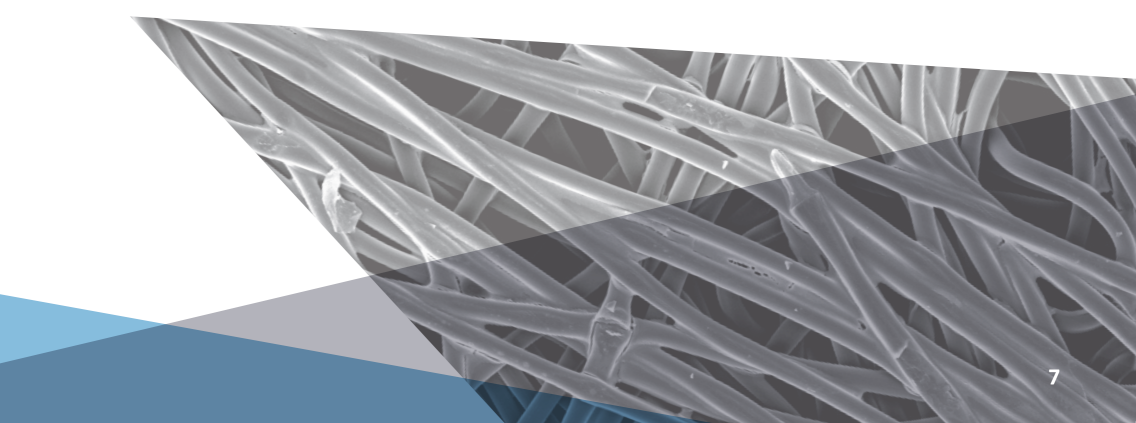


InterPore2021 Edinburgh, UK
Andreas Busch, Heriot-Watt University
Florian Doster, Heriot-Watt University
Sebastian Geiger, Heriot-Watt University









INTERPORE FOUNDATION & AWARDS



InterPore Foundation for Porous Media Science and Technology is a non-profit, non-governmental, independent organization. It was founded by the International Society for Porous Media in 2016.

OUR MISSION:

- To support and promote the dialog between public and private scientific communities
- To support educational and outreach activities of the InterPore society
- To finance awards for innovative research in the field of porous media
- · To honour distinguished researchers and lecturers in terms of excellence and diversity.
- To help the participation of young talented scientists, from countries with financial difficulties, at international Interore gatherings.
- To boost the visibility of young scientists at the international level.



Our activities rely on the contributions from our institutional and individual donors. Donations can be made via our website:

https://www.interpore.org/foundation

CURRENT BOARD OF DIRECTORS:













From left to right: **Steffen Berg** (Shell Global BV, The Netherlands) – *Chair*; **Peter Eliker** (Kimberly-Clark) – *Vice Chair*; **Azita Ahmadi** (ENSAM, I2M, University of Bordeaux) – *Treasurer*; **S.Majid Hassanizadeh** (Utrecht University) – *Secretary*; **Noushine Shahidzadeh** (University of Amsterdam) – *Communication Officer*; **Andrea Peri** (Procter & Gamble) – *Communication Officer*

Supporting educational and outreach activities of InterPore

Honouring distinguished researchers and lecturers

Sponsoring InterPore conference grants



INTERPORE FOUNDATION AWARDS:

INTERPORE HONORARY LIFETIME MEMBERSHIP AWARD

This Award is reserved for individuals who have made extraordinary contributions to porous media science and technology, who are world renowned in porous media research, and have an outstanding record in serving the porous media community. It will be given to only one individual per year. Nominations of truly outstanding candidates are solicited from all branches of porous media science and technology, highlighting the most important achievements of the candidate and making clear his or her contributions to the advancement of the ideals and aims of InterPore.

KIMBERLY-CLARK DISTINGUISHED LECTURESHIP AWARD

The award is funded through a generous grant provided by Kimberly-Clark Corporation to the Foundation. Every year, an award committee will select a prominent porous media scientist, through a nomination procedure, to present the lecture during the following calendar year. The awardee will present the lecture at various member and non-member industrial and academic organizations.

THE INTERPORE AWARD FOR POROUS MEDIA RESEARCH



The InterPore Award for Porous Media Research (formerly Procter & Gamble Award for Thin and Swelling Porous Media Research) is given to mid-career researchers in recognition of outstanding research in general porous media, with emphasis on research conducted over the past 5 years. The nominees should as a maximum have up to 12 years research experience after completing their PhD and Nominee and nominator must be members of InterPore.

THE INTERPORE MEDAL FOR POROUS MEDIA RESEARCH



The InterPore Medal for Porous Media Research (formerly InterPore Award for Excellence in Porous Media Research) is given to researchers with an established career in recognition of outstanding research in general porous media, with emphasis on research conducted over the past 10 years. Nominee and nominator must be members of InterPore.

PORELAB AWARD FOR YOUNG RESEARCHERS



InterPore, on behalf of PoreLab, a center of excellence jointly formed by the Norwegian University of Science and Technology (NTNU) and the University of Oslo, grants an award to a young researcher in recognition of outstanding contributions in the field of porous media from a fundamental point of view. The research may be theoretical, computational, or experimental. Nominees must be **PhD students** or **Postdoc researchers** who obtained the PhD degree no longer than 3 years before the award nomination deadline.

RIEN VAN GENUCHTEN EARLY-CAREER AWARD OF POROUS MEDIA FOR A GREEN WORLD

Created with a generous donation by Dr. Betty-May Pontedeiro, this award is given to an early-career researcher with the general topic of "porous media research for a green world" as a main focus. Nominations for those who have contributed outstanding theoretical, experimental and/or modelling advances on natural or industrial porous media from fundamental and/or applied aspects addressing major soil, hydrologic and/or environmental problems facing our Planet are strongly encouraged. The award will be given annually to a person with at most three years of experience after receiving his/her PhD (not including the year of the award) and is preferentially intended for young researchers from countries with low- or middle-income economies as defined by the World Bank.

PROCTER & GAMBLE STUDENT AWARD

Up to two awards will be given each year in recognition of outstanding student poster presentations at the annual InterPore conference. The Award is limited to bachelor, master and Doctoral students who personally present a poster on research that has been carried out during their studies. To be considered, the nominee must currently be a student or must have completed her/his degree within one year of the InterPore conference.

All topics relevant to the mission of InterPore and to the study of flow in porous media will be eligible for this student award. Nominations should be submitted by the supervisor of the student or a collaborator.

AWARDS AT A GLANCE

AWARD	AWARD CONSISTS OF	NOMINATION DEADLINE
INTERPORE HONORARY LIFE- TIME MEMBERSHIP AWARD	 Award certificate and InterPore rosette Lifetime InterPore membership A prize of € 1,000 Special session in honor of awardee at the InterPore Annual Meeting 	1. NOVEMBER
KIMBERLY-CLARK DISTINGUIS- HED LECTURESHIP AWARD	 Award certificate and InterPore rosette A minimum of 20 lectures at different member and non-member industrial and academic organizations Presentation of the award lecture at InterPore conference. Travel expenses will be covered by the Foundation. Host institution covers local travel expenses (transport to/from airport) and a two-day hotel stay. 	1. NOVEMBER
THE INTERPORE AWARD FOR POROUS MEDIA RESEARCH	 Award certificate and InterPore rosette Travel grant of € 1,000 for participation in the next InterPore Annual Meeting 	1. NOVEMBER
THE INTERPORE MEDAL FOR POROUS MEDIA RESEARCH	 Award certificate and InterPore rosette Travel grant of € 1,000 for participation in the next InterPore Annual Meeting 	1. NOVEMBER
PORELAB AWARD FOR YOUNG RESEARCHERS	 Award certificate and InterPore rosette Stipend of € 1500 Euro per month for up to three months in residence at PoreLab (NTNU or University of Oslo) PoreLab will pay the travel and housing expenses connected with the stay 	1. NOVEMBER
RIEN VAN GENUCHTEN EARLY- CAREER AWARD FOR POROUS MEDIA RESEARCH FOR A GREEN WORLD	 Award certificate and InterPore rosette Travel grant of € 1,500 for participation in the next InterPore Annual Meeting 	1. NOVEMBER
PROCTER & GAMBLE STUDENT AWARD	 Award certificate and InterPore rosette A prize of € 500 	ANNUAL MEETING

NOMINATIONS SHOULD BE SUBMITTED TO

NOMINATION@INTERPORE.ORG

INTERPORE ORGANIZATION

The Society is a non-profit-making independent scientific organization. The Council as supervisory and consulting organ, comprises members of the Executive Committee (President, President-Elect, Past President, Managing Director, and Treasurer) and ordinary members, elected in equal numbers from industry and academia including a student representative, according to rules set down in the Bylaws.

The Executive Committee, comprising of the President, the President-Elect, the immediate Past President, the Managing Director and the Treasurer, is in charge of the Society operations. It is supported by a number of officers and committees.

COUNCIL MEMBERS

Executive Committee

Michel Quintard (Institut de Mécanique des Fluides de Toulouse, France); Tissa H. Illangasekare (Colorado School of Mines, USA); S. Majid Hassanizadeh (Utrecht University, The Netherlands); Azita Ahmadi-Senichault (ENSAM, University of Bordeaux, France); Laura J. Pyrak-Nolte (Purdue University, USA).











From left to right: Linda Abriola (Tufts University, USA); Steffen Berg (Shell Global BV, The Netherlands); Veerle Cnudde (Ghent University, Belgium); Peyman Mostaghimi (UNSW Sydney, Australia); Marcel Moura (University of Oslo, Norway)



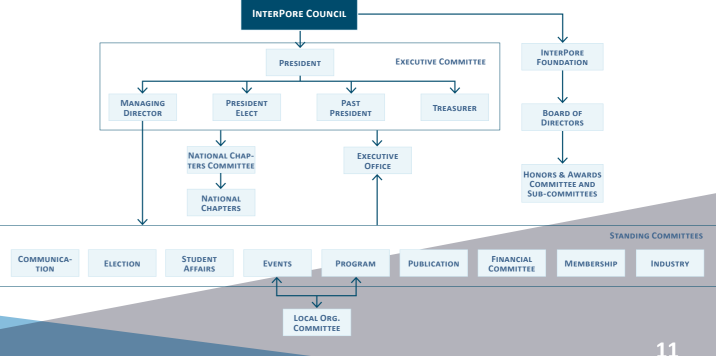








From left to right: Vahid Joekar-Niasar (University of Manchester, UK); Benoit Noetinger (IFP, France); Monica Riva (Politecnico Milano, Italy); Veronika Schleper (Fluid Dynamics; Bosch, Germany); Daniel Tartakovsky (Stanford University, USA)



EXECUTIVE COMMITTEE



President Laura J. Pyrak-Nolte Purdue University, USA president-elect@interpore.org



Treasurer Azita Ahmadi-Senichault ENSAM, I2M, University of Bordeaux, France treasurer@interpore.org



Managing Director S. Majid Hassanizadeh Utrecht University, The Netherlands managing-director@interpore.org



COMMUNICATION COMMITTEE

Laura Longoni, Assistant to chair Politecnico di Milano, Italy



Mohaddesh Mousavi Nezhad University of Warwick, UK



Website content manager M. Sadegh Riasi University of Cincinnati, USA riasimh@mail.uc.edu



President-Elect Michel Quintard Institut de Mécanique des Fluides de Toulouse, France Michel.Quintard@imft.fr



Past President Tissa H. Illangasekare Colorado School of Mines, USA president@interpore.org



SOCIAL MEDIA TASK FORCE Hamed Aslannejad, Chair Utrecht University, The Netherlands h.aslannejad@uu.nl

Patrizia Ambrisi Stuttgart University, Germany

Ahkami Mehrdad ETH Zurich, Switzerland

Seunghan Song Norwegian University of Science and Technology, Norway



NEWSLETTER TEAM Matthijs de Winter, Editor-in-chief Utrecht University, The Netherlands D.A.M.deWinter@uu.nl

Leslie Jakobs, Managing Editor Helmholtz Centre Leipzig, Germany

Lars Bilke, Production Officer Helmholtz Centre Leipzig, Germany

Felipe P.J. de Barros, Assistant Editor, **Research Spotlights** University of Southern California, USA

Hamed Aslannejad, Assistant Editor, Social Media Utrecht University, The Netherlands

EXECUTIVE OFFICE



Executive Officer Karolin Weber executive-officer@interpore.org



Secretary Amy Spang secretary@interpore.org



Treasurer Assistant Kristy Lutz treasure-assistant@interpore.org



Pål-Eric Øren, Chair Petricore Ltd, Norway

Michael Celia Princeton University, USA

Veronika Schleper Bosch, Germany



INDUSTRY COMMITTEE

FINANCIAL COMMITTEE



Karsten E. Thompson, Co-Chair Louisiana State University, USA karsten@lsu.edu



Mark Knackstedt, Co-Chair Australian National University, Australia mark.knackstedt@anu.edu.au



Administrative Assistant Meghan McCarroll administrative-assistant@interpore.org



Webmaster Sebastian Riedel webmaster@interpore.org

PROGRAM COMMITTEE



Delft University of Technology, The Netherlands h.hajibeygi@tudelft.nl

Rainer Helmig, co-chair

Hadi Hajibeygi, co-chair

Stuttgart University, Germany rainer.helmig@iws.uni-stuttgart.de

Matthias Appel

Shell Global BV, The Netherlands

Rafid Al-Khoury

Delft University of Technology, The Netherlands

Inga Berre

Bergen University, Norway

Anozie Ebigbo

ETH Zürich, Switzerland

Sebastian Geiger

Heriot-Watt University, UK

Gennady Gor

New Jersey Institute of Technology, USA

Al Cunningham

Montana State University, USA

Adrienne Phillips

Montana State University, USA

Sorin Pop

University of Hasselt, Belgium

Tiina Roose

University of Southampton, UK

Veronika Schleper

Bosch, Germany

Sridhar Ranganathan Kimberly-Clark Corporation, USA

Stéphane Zaleski

University Pierre and Marie Curie, France

Amir Raoof

Utrecht University, The Netherlands

PUBLICATION COMMITTEE



Nima Shokri, Chair

Hamburg University of Technology, Germany nima.shokri@tuhh.de

Jacques Huyghe

University of Limerick, Ireland

Yves Méheust

University of Rennes, France

John S. Selker

Oregon State University, USA

Rouhi Farajzadeh

Delft University of Technology, The Netherlands

EVENTS COMMITTEE



Oleg Iliev, Chair

Fraunhofer Institute, Germany oleg.iliev@itwm.fraunhofer.de

Special workshops

Matteo Icardi

University of Notthingam, UK Matteo.lcardi@nottingham.ac.uk

Short courses

M. Sadegh Riasi University of Cincinnati, USA riasimh@mail.uc.edu

NATIONAL CHAPTERS COMMITTEE



Didier Lasseux, Chair

didier.lasseux@u-bordeaux.fr

Eduardo Abreu

University of Campinas, Brazil

Michel Quintard

Institut de Mécanique des Fluides de Toulouse, France

Nicolae Tomozeiu

Oce Technologies, The Netherlands

Moran Wang

Tsinghua University, China

Maja Rucker

Imperial College, UK

HONORS AND AWARDS COMMITTEE



Branko Bijeljic, Chair

Imperial College London, UK b.bijeljic@imperial.ac.uk

Dick Bedeaux NTNU, Norway

Martin Blunt

Imperial College London, UK

Michael Celia

Princeton University, USA

Andrea Peri

Procter & Gamble, Germany

Moran Wang

Tsinghua University, China

Michel Quintard

Institut de Mécanique des Fluides de Toulouse, France

Rainer Helmig

Stuttgart University, Germany

Nima Shokri

University of Manchester, UK

KIMBERLY-CLARK DISTINGUISHED LECTURESHIP AWARD SUBCOMMITTEE



Branko Bijeljic, Chair Imperial College London, UK

b.bijeljic@imperial.ac.uk

Andrew T. Baker Kimberly-Clark, USA

Michael Celia

Princeton University, USA

Lilit Yeghiazarian University of Cincinnati, USA Maša Prodanovic University of Texas, USA

Pawan Singh Takhar

University of Illinois, USA

Mark Knackstedt

Australian National University, Australia

Veerle Cnudde Ghent University, Belgium

SUBCOMMITTEE FOR RIEN VAN GENUCHTEN EARLY-CAREER AWARD OF POROUS MEDIA FOR A GREEN WORLD



Noushine Shahidzadeh, Chair

University of Amsterdam, The Netherlands

Betty-May Pontedeiro Utrecht University, The Netherlands

S. Majid Hassanizadeh Utrecht University, The Netherlands

SUBCOMMITTEE FOR STUDENT AWARDS AND GRANTS



Mohaddeseh Mousavi Nezhad, Chair University of Warwick, UK M.Mousavi-Nezhad@warwick.ac.uk

Tannaz Pak Teesside University, UK

Yavin Edery Technicon, Israel Anozie Ebigbo ETH Zürich, Switzerland

Valentina Prigiobbe

Stevens Institute of Technology, USA $\,$

ELECTION COMMITTEE



Gabriel Wittum, Chair University of Frankfurt, Germany wittum@gcsc.uni-frankfurt.de

Anozie Ebigbo ETH Zürich, Switzerland

Hossein Hejazi University of Calgary, Canada

MEMBERSHIP COMMITTEE



Lilit Yeghiazarian, Chair University of Cincinnati, USA lilit.yeghiazarian@uc.edu

Krishna M. Pillai University of Wisconsin-Milwaukee, USA

Peyman Mostaghimi UNSW Sydney, Australia

M. Sadegh Riasi University of Cincinnati, USA

Jonas Toelke Ingrain, Inc., USA

InterPore cordially invites the porous media communities of all countries to form national chapters.

To date, national chapters have been formed in over a dozen countries...

... with several more in the process of formation: Austria, Sweden & Canada.

Bernd Flemisch University of Stuttgart, Germany

NIkhil Palakurthi Procter and Gamble, USA

Jyoti Phirani Indian Institute of Technology Delhi, India

National chapters offer elevated visibility, improved local and global networking, platforms for joint workshops and many other

benefits. In addition, InterPore provides developing countries the possibility of an institutional membership at a reduced rate*.

United Kingdom

STUDENT AFFAIRS COMMITTEE





Marcel Moura, Chair University of Oslo, Norway marcel.moura@fys.uio.no

Olav Galteland, Vice-Chair

Norwegian University of Science and Techno-

Cunqi Jia, Communication Officer University of Petroleum, China

Seunghan Song, Secretary and
Communication Advisor
University of Science and Technology, Norway

Marco Sauermoser, Events Director
University of Science and Technology, Norway

Neerja Zambare, Events Manager and Financial Advisor Montana State University, USA

INTERPORE NETWORK

INSTITUTIONAL MEMBERS (FROM ACADEMIA & INDUSTRY)

BRGM- Service Géologique National / French Geological Survey, France

China University of Petroleum, Qingdao, China

Colorado School of Mines (CSM), Golden, USA

CNRS Rennes, Rennes, France

Czech Technical University in Prague, Faculty of Nuclear Sciences and Physical Engineering, Prague, Czech Republic

Delft University of Technology, Delft, The Netherlands

EQUINOR, Stavanger, Norway

ETH ZURICH, Institute of Fluid Dynamics (IFD), Switzerland

Fraunhofer ITWM, Kaiserslautern, Germany

Ghent University, Ghent, Belgium

Halliburton, Houston, USA

Helmholtz Centre for Environmental Research - UFZ, Leipzig, Germany

Heriot-Watt University, Edinburgh, UK

IFP Energies nouvelles (IFPEN), Rueil-Malmaison Cedex, France

Imperial College, London, UK

Institut de Mécanique et d'Ingénierie de Bordeaux (I2M), University of Bordeaux/ENSAM/CNRS

Jülich Research Center, Jülich, Germany

Khalifa University of Science and Technology, United Arab Emirates

Kimberly-Clark Corporation, Neenah (WI), USA

King Abdullah University of Science and Technology (KAUST), Thuwal, Saudi Arabia

Lawrence Berkeley National Laboratory, Berkeley, USA

Math2Market GmbH, Kaiserslautern, Germany

Montana State University, Montana, USA

Norwegian university (NTNU), Norway PoreLab, Oslo, Norway

Procter & Gamble Service GmbH, Schwalbach, Germany

Purdue University, West Lafayette, USA

Sandia National Laboratories, Los Alamos, USA

Shell Global Solutions International BV, Emmen, The Netherlands

Stanford University, Stanford, USA

Statoil ASA, Stavanger, Norway

Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland

Taiyuan University of Technology, Taiyuan, China

Technical University of Eindhoven, Eindhoven, The Netherlands

Texas A&M University, College Station, USA

Texas Tech University, Lubbock, USA

Thermo Fisher Scientific, Merignac, France

University of Bergen, Bergen, Norway University of Calgary, Calgary, Canada

University of Cincinnati, Cincinnati, USA

University of Frankfurt, Goethe Center for Scientific Computing, Frankfurt, Germany

University of Frankfurt, Goethe Center for Scientific Computing, Frankfurt, Gern University of Illinois, Urbana-Champaign (UIUC), USA

University of Luxembourg, Luxembourg, Luxembourg

University of Manchester, Manchester, UK

University of New Court Wales Australia

University of New South Wales, Australia

University of Oslo, Norway

University of Stuttgart, Dept. of Hydromechanics and Modelling of Hydrosystems, Stuttgart, Germany

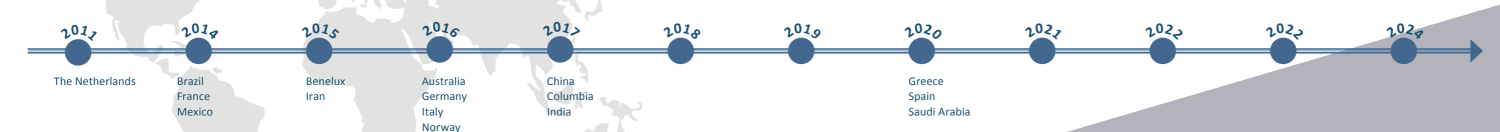
 $University\ of\ Stuttgart,\ Stuttgart\ Research\ Centre\ for\ Simulation\ Technology\ (SRC\ SimTech)\ ,\ Stuttgart,\ Germany\ ,\ German$

University of Wyoming (EIC), Wyoming, USA

Utrecht University, Utrecht, The Netherlands

INSTITUTIONAL MEMBERS (AMONG NATIONAL CHAPTERS)

Mexican National Chapter



^{*} Institutional membership fee has to be negotiated in each specific case

NATIONAL CHAPTERS

SPECIAL THANKS GO TO OUR SPONSORS AND EXHIBITORS FOR THEIR VALUABLE SUPPORT:

PLATINUM

















GOLD





SILVER







REGULAR











EXHIBITORS



















































InterPore is registered at
Netherlands Chamber of Commerce
Registration Number: 30252568
facebook.com/interpore
linkedin.com/company/interpore
twitter: @InterPoreTweets

W W W.INTERPORE.ORG



Linked in

