

9th International Conference on Porous Media & Annual Meeting

May 8-11 2017 Rotterdam, The Netherlands

Scope

Theoretical, computational and experimental poromechanics and porous media technology.

Local organizing committee Rafid Al-Khoury, Chair Iris Batterham, Conference Organizer Phil Vardon, Co-chair Henk Jonkers, Co-chair

Topics and applications

Transport phenomena Multiphysics-multiphase flow **R**eservoir engineering Soil Mechanics and Engineering **G**eothermal energy **C**O₂ sequestration **C**onstitutive modeling Swelling porous media Wave propagation **B**iotechnology **B**iofilms Thin and Nanoscale poromechanics Fuel cells and **B**atteries Food **Fibers and Textiles** Filters, Foams, Membranes Papers, Composites **C**eramics and **C**onstructions materials And other porous media applications.

Venue and city The conference will be held in De Doelen International Congress Centre in Rotterdam, directly connected to a 5-star hotel and very close to a wide range of hotels, restaurants, and attractions in the centre of Rotterdam. 25 minutes by direct train from Amsterdam airport and 15 minutes by bus from Rotterdam The Hague airport.

Hadi Hajibeygi, Co-chair

InterPore Program Committee

Rainer Helmig, Chair, Stuttgart University John Cushman, InterPore President Rafid Al-Khoury, Delft University Inga Berre, Bergen University Steffen Berg, Shell Mike Celia, Princeton University Sorin Pop, Hasselt University Anozie Ebigbo, Imperial College Al Cunningham, Montana State University Jun Yao, China University of Petroleum Linda Abriola, Tufts University

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