

PHOTO4FUTURE SUMMER SCHOOL

TOM VAN GERVEN

KU Leuven (BE)

The use of ultrasound to enhance
mass transfer

DANIELA LAVRIC

Corning (FR)

Improved Process Intensification Passes
Through Advanced-Flow Reactors

PIOTR GARSTECKI

Polish Academy of Sciences (PL)

Formation, transport and manipulation
of droplets in microchannels

BENOIT SCHEID

Université Libre de Bruxelles (BE)

Transport phenomena and two-phase
flow in microfluidics

PANAGIOTA ANGELI

UCL (UK)

Intensified extractions in small
channels using ionic liquids

SASA KENJERES

TU Delft (NL)

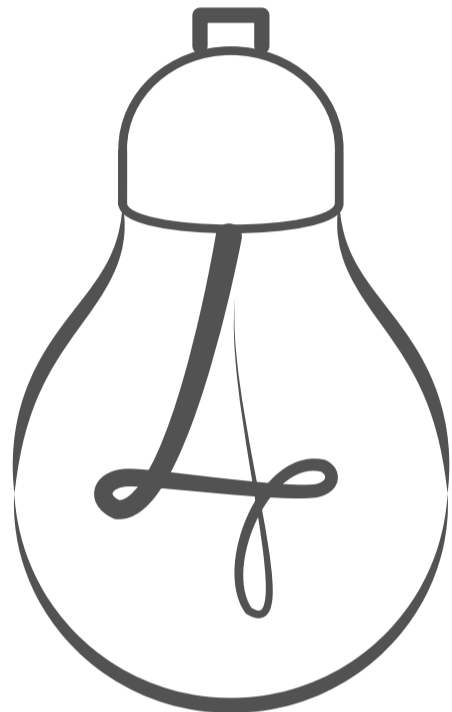
On Recent Progress in Modelling and
Simulation of Multi-scale Transfer of Mass,
Momentum and Particles in
Bio-medical Applications

EVGENY REBROV

University of Warwick (UK)

Bench scale reactors - Main design
aspects for handling of mass and heat
transfer at the bench scale

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FUTURE

MINISYMPOSIUM

TRANSPORT PHENOMENA

Tuesday, 7th June 2016

KU Leuven
Arenbergkasteel
Room KAST 01.07

Contact: Simon.Kuhn@cit.kuleuven.be

KU LEUVEN



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