

Short Course on Mechanics of Random and Fractal Media



25-26 June 2015 Poznań, Poland

Instructor: Prof. Martin Ostoja-Starzewski

Department of Mechanical Science and Engineering, Institute for Condensed Matter Theory and Beckman Institute University of Illinois at Urbana-Champaign <u>http://martinos.mechanical.illinois.edu/</u>

The short course on Mechanics of Random and Fractal Media is organized by the Polish Association for Computational Mechanics together with Poznań University of Technology and will take place **at the PUT in Poznań on 25-26 June 2015**.

Course Objective

This course gives exposition of an array of methods developed over the past few decades, and necessary for reading the literature and doing research on mechanics of random and/or fractal material microstructures. This is the grand theme of contemporary mechanics of materials, including geomechanics and biomechanics. Besides (non)linear, (in)elastic responses, various coupled field phenomena or flow in porous media, can also be handled by techniques presented here.

Course Outline (6x2 hours)

- 1. Introduction to stochastic geometric models of microstructures
- 2. Lattice models (periodicity vs. randomness, rigidity, dynamics, and optimality)
- 3. Mesoscale bounds for random elastic media; size of representative volume element (RVE)
- 4. Mesoscale bounds for random nonlinear (in)elastic media
- 5. Scalar/tensor random fields; fractal and Hurst effects
- 6. Connection to stochastic partial differential equations and stochastic finite elements (SFE)
- 7. Wavefronts in random media
- 8. Mechanics of fractal media via dimensional regularization
- 9. Classical (Cauchy) versus generalized (Cosserat/micropolar or nonlocal) models
- 10. Elastic-plastic-brittle transitions and avalanches in disordered media
- 11. Generalized thermoelasticity theories
- 12. Continuum mechanics vis-à-vis violations of the second law of thermodynamics

Course Notes: to be distributed

Reference Texts (not required):

- M. Ostoja-Starzewski (2008), *Microstructural Randomness and Scaling in Mechanics of Materials*, CRC Press
- J. Ignaczak and M. Ostoja-Starzewski (2010), *Thermoelasticity with Finite Wave Speeds*, Oxford Mathematical Monographs, Oxford University Press.
- M. Ostoja-Starzewski, J. Li, H. Joumaa and P.N. Demmie (2013), "From fractal media to continuum mechanics," *ZAMM* **93**, 1-29

Who Will Benefit

Researchers in (thermo)mechanics and transport phenomena in heterogeneous random and/or fractal materials and stochastic multiscale problems.

Course Fees: 200 € (800 PLN) will include course notes, lunches, coffee breaks, dinner and certificate.

For details on payment please see the website: http://www.ptmkm.pl/course/node/75

Biosketch of Instructor



His research interests are primarily in mechanics and transport phenomena in random/fractal media, hyperbolic thermoelasticity, micropolar theories, and biomechanics. He published 160+ journal papers and two books: 1. *Microstructural Randomness and Scaling in Mechanics of Materials*, CRC Modern Mechanics and Mathematics Series (2008); 2. *Thermoelasticity with Finite Wave Speeds*, Oxford Mathematical Monographs, Oxford University Press (2009). He also (co-)edited 10 books/journal special issues and coorganized numerous meetings. He is/was on the editorial boards of *Journal of Thermal Stresses, Probabilistic Engineering Mechanics, Actual Problems of Aviation and Aerospace Systems, ASME Journal of Applied Mechanics, International Journal of Damage Mechanics,* and *Archive of Applied Mechanics, ActaMechanica.* Also, he is Co-Editor of the CRC Modern Mechanics and Mathematics Series, and

Chair Managing Editor of *Mathematics and Mechanics of Complex Systems*, (http://memocs.univaq.it/). He is Fellow of ASME, AAM, WIF, and Assoc. Fellow of AIAA.

Accommodation

List of PUT dormitories (0.2 km, room prices: 50-160 PLN):

DS1

ul. Jana Pawła II 28 61-139 Poznań tel.:+48 61 6652536 email: DS-1@put.poznan.pl DS2 ul. Jana Pawła II 26 61-139 Poznań tel.: +48 61 6652513 email: DS-2@put.poznan.pl

List of hotels:

Hotel Ibis Poznań Centrum(0.5 km)

ul. Kazimierza Wielkiego 23, 61-863 Poznań tel.: +48 61 8584400, fax: +48 61 8584444 email: H3110@accor.com

Hotel Park Poznań(1.7 km)

abpa A.Baraniaka 77, 61-131 Poznań tel.: +48 61 8741153,fax: +48 61 87 41 200 email: hppoznan@hotelepark.pl

Novotel Poznań Malta(2 km)

DS3

ul. Termalna 5, 61-028 Poznań tel: +48 61 6543114, fax: +48 61 6543195 email: H0525-RE@accor.com

ul. Kórnicka 5

61-132 Poznań

tel.: +48 61 6652626

email: DS-3@put.poznan.pl

IBB Andersia Hotel (1.7 km) plac Andersa 3, 61-894 Poznań tel.: +48 61 6678100, -110 email: rezerwacja@andersiahotel.pl

In order to book a room please contact the hotel directly.

Contact

Polish Association for Computational Mechanics

ul. Piotrowo 5, 61-138 Poznań tel.: +48 61 6652454, 6652457, fax: +48 61 8766116, 6652059 email: towarzystwo@ptmkm.pl www: www.ptmkm.pl/course