Mateusz Bogdan

Ph.D, Normalien



Work Experience

- Since 2016 Reasearch Engineer and Project Manager, AREP L'hypercube, Paris, France, Project manager for urban climate and air quality studies, research engineer.
- Since 2018 Lecturer, ENS Paris Saclay, ENSAM Paris, France. Urban scale climatic studies, Life Cycle Analysis
- 2012 2015 **Ph.D.**, *LMT Cachan ENS Cachan AREVA NC*, Cachan, France, Morphological multiscale modeling of cementitious materials Numerical Homogenization of effective diffusive properties.

Under the supervision of L. Stefan and Profs. J.-B. Colliat and F. Benboudjema

- 2009 2014 Lecturer and tutoring, ENS Cachan, ESTP, CNAM, USTH universities, France & Vietnam.
 - $\label{eq:Applied acoustics} Applied \ acoustics, \ Cementitious \ Materials, \ Material \ Strength, \ Master's \ internships \ supervision$
 - 2011 Master's Internship, LMT Cachan, France, Morphological modeling of cement based materials Application to hydration modeling.
 Supervised by Prof. J.-B. Colliat
 - 2010 **Interpreter Translator**, *SAFRAN Hispanu-Suiza*, Colombes, France, French-Polish technical translations (mechanical machining workshop).
- 2009 2010 Scientific Advisor, Vietnam Green Building Council, Hanoï, Vietnam.
 - 2008 **Bachelor's Internship**, *University of California EERC*, Berkeley, U.S.A, Numerical and experimental assessment of a seismic test slab natural frequencies. Supervised by Prof. B. Stojadinović

Education

- 2012-2015 **Ph.D.**, LMT Cachan ENS Cachan, France, Morphological multiscale modeling of cementitious materials Numerical Homogenization of effective diffusive properties.
 - Under the supervision of Profs. J.-B. Colliat and F. Benboudjema
- 2010 2011 **Master's degree M.S.**, *ENS Cachan*, France, Civil and Environmental Engineering Research oriented.
 - Specialized in Materials and Structure Modeling and Computations
- 2006 2007 **Bachelor's degree B.S. & "Agrégation"**, ENS Cachan, France, Civil and Environmental Engineering.

 Specialized in Materials, Structures and Organization

Selected Publications

Articles

- 2020 **Techniques de l'Ingénieur**, *C-8131*, Calcul des pressions en façade pour la ventilation naturelle dans les espaces semi-ouverts.
 - E. Walther, A. Hubert, A. Sauvageon, M. Bogdan
- 2017 Science of The Total Environment, Vol. 607-608, Modelling of airborne particulate matter concentration in underground stations using a two size-class conservation model. E. Walther, M. Bogdan

2017 Transportation Research Part D, Vol. 56, A novel approach for the modelling of air quality dynamics in underground railway stations.

E. Walther, M. Bogdan

2015 **Defect and Diffusion Forum**, Vol. 362, Effective Permeability and Transfer Properties in Fractured Porous Media.

G. Rastiello, R. Bennacer, G. Nahas, M. Bogdan

2015 European Journal of Environmental and Civil Engineering, Vol. 19, Cement Paste Morphologies and effective diffusivity Using the Lattice Boltzmann Method.

E. Walther, M. Bogdan, C. Desa, R. Bennacer

Conferences

2019 **16th IBPSA international conference**, *Rome*, *Italy*, Improving the prediction of natural ventilation by coupling CFD and BES: A case study in Strasbourg train station, E. Walther, A. Hubert, A. Sauvageon, *M. Bogdan*.

2017 Air Pollution 2017, Cadiz, Spain, A Novel Approach For The Modelling Of Air Quality Dynamics In Underground Railway Stations, E. Walther, M. Bogdan.

2014 **Euro-C**, St. Antom am Arlberg, Autriche, Microscopic model for concrete diffusivity prediction.

M. Bogdan, J.-B. Colliat, F. Benboudjema, L. Stefan

2012 **Microdurability 12**, Amsterdam, The Netherlands, Morphological modelling of cement based materials and hydration process.

M. Bogdan, E. Roubin, J.-B. Colliat, F. Benboudjema, L. Stefan

2011 **COMPLAS XI**, Barcelone, Spain, Multi-scale failure for heterogeneous materials: link with morphological modeling.

E. Roubin, M. Bogdan, J.-B. Colliat

Skills

Langages French & Polish: First languages, English: Fluent

Programming Python, Bash, Web (some PHP, some Javascript), C/C++, Fortran

Software OpenFOAM, ParaView, Cast3m, Matlab/Scilab, Blender, Linux environments

Editon Microsoft/Open Office, Adobe Illustrator/Photoshop, Gimp, IATEX, Web (HTML-CSS)

Miscellaneous

2006 – 2007 Student Union Office, ENS Cachan.

Co-Manager of the "K-fet" (recreational area - yearly budget 250k€)

2011 – 2012 "Le Parasol" association, LMT Cachan.

Co-Manager of the laboratory coffee room and recreational area (yearly budget $15\mathrm{k}{\in})$

2013 AUGC'13 Conference, ENS Cachan.

Organizing committee, Website development contribution

Theatre Enthousiast, European literature classics, young promising authors, following numerous directors

Sport Ice Hockey, Climbing, Golf, Cycling