Mateusz Bogdan

Ph.D, Normalien

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French

39 years



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 Hispano-Suiza*, Colombes, France, French-Polish technical translations (CFM-56 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
- 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

- 2022 **IBPSA France**, *Châlons-en-Champagne*, *France*, Calcul des facteurs de forme entre polygones Application à la thermique urbaine et aux études de confort, *M. Bogdan*, E. Walther, M. Alecian, M. Chapon
- 2021 17th IBPSA international conference, Bruges, Belgium, Spatial distribution of thermal comfort: A case study in Paris' station, E. Walther, M. Bogdan, F. Davys-Peyren C. Inard
- 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 $extbf{COMPLAS}$ 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 (HTML-CSS, some PHP, some Javascript), some C/C++, some Fortran

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

Editon Microsoft/Open Office, Adobe Illustrator/Photoshop, Gimp, LATEX, Web (Wordpress, HUGO framework)

Miscellaneous

- 2006 2007 Student Union Office, ENS Cachan
 - Co-Manager of the "K-fet" (recreational area yearly budget $250\mathrm{k}{\textcircled{\in}})$
- 2011 2012 "Le Parasol" association, LMT Cachan
 - Co-Manager of the laboratory coffee room and recreational area (yearly budget 15k€)
 - 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