Jean-Baptiste Lagaert

Curriculum vitae

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Personal information

Situation Associate Professor at mathematic laboratory of Paris-Sud University (ANEDP team).

Contact

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Experience

Since 2013 Associate Professor, Laboratoire de Mathématiques, Paris-Sud University.

2011 – 2013 **Post-doctoral researcher**, LEGI/Ljk, Grenoble INP, Grenoble.

Supervised by GH. Cottet (LJK), G. Baralac (LEGI) and C. Piccard (LJK). This work is dedicated to develop efficient parallel implementation of particles method (used to advect a passive scalar) coupled to other scheme like pseudo-spectral solvers or finitee-volume on unstructured meshes (used to compute the flow by solving a Navier-Stokes equation).

2008 – 2011 Phd thesis, IMB/Inria MC2, Bordeaux.

Tumor growth model: Parameter estimation, model dedicated to gliomas (brain tumor) and numerical simulation of these models. Advisor: Thierry Colin and Olivier Saut.

Summer Program

Sum. 2012 CTR Summer Program, Stanford University, USA.

Member of the "Algorithm "project (a four week research session founding by the CTR): Particle method - an efficient tool for direct numerical simulations of high Schmidt number passive scalar in turbulent flow. Collaboration with G. Balarac (LEGI, Grenoble, France) and GH. Cottet (LJK, Grenoble, France).

Sum. 2009 Cemracs.

Member of the "Stroke"project (a five week research session): modeling inflammatory process during a stroke. Supervised by G. Chapuisat (Aix-Marseille 3 University) and MA. Dronne. (Lyon 1 University).

Teachings

- 2011-2012 University Joseph Fourier, Initiation to Matlab for student of 3 year in University.

 Initiation to Matlab and implementation of basics numerical method to solve EDO and simple EDP.
- 2008 2011 **Enseirb-Matmeca**, *Teaching in first and second year in a Engineering School*. Initiation to programming in Fortran , introduction to Ordinary Equations and on finite-volume method in order to solve advection-diffusion problem.

Education

- 2008 2011 **Phd thesis**, *Université de Bordeaux 1*, IMB/INRIA Bordeaux-Sud Ouest, MC2 team. Phd thesis supervised by Thierry Colin (professor) and Olivier Saut (CNRS).
- 2006 2007 **Preparation to french "Agrégation de Mathématiques"**, ENS de Lyon, (recruitment for teaching).

2008 – 2004 "Elève normalien" at "Ecole Normale Supérieure de Lyon", (a french pluridisciplinary institution of higher education).

Master on applied Mathematics ("Advanced mathematics"), specialization in EDP and scientific computation. Master degrees in the Lyon 1 University, ENS Lyon and Ecole Centrale Lyon.

2003 – 2004 **License**, University Paris 6 (Pierre et Marie Curie), Paris, L3. License degree.

Languages

French Native language

English Read and talk

German Read and talk

Research activities - keywords

HPC Implementation in C++ and Fortran of numerical method in order to simulate complex flow and complex system. Parallel computing with MPI library.

Numerical Finite-volume method on cartesian mesh with level-set method, remeshed particles method coupled with pseudo spectral method or finite-volume methods on unstructured grid.

Bio- Modeling tumor growth

mathematics

Inverse Parameter estimation with adjoint based method.

problem

Publications

T Colin, H. Fathallah-Shaykh, J.-B. Lagaert, and O Saut. A new go or grow model for studying glioma growth or invasion. (in revision).

T Colin, A. Iollo, J.-B. Lagaert, and O Saut. An inverse problem for the recovery of the vascularization of a tumor. *Journal of Inverse and Ill-Posed Problems*. (to appear, online publication available).

C Di Russo, Lagaert J-B., Chapuisat G., and Dronne M.-A. A mathematical model of inflammation during ischemic stroke. *ESSAIM: Proceedings*, 30:15–33, August 2010.

- J.-B. Lagaert, G. Balarac, and G.-H. Cottet. Hybrid spectral-particle method for the turbulent transport of a passive scalar. *Journal of Computational Physics*, 260(0):127–142, March 2014.
- J.-B. Lagaert, G. Balarac, G.-H. Cottet, and P. Begou. Particle method: an efficient tool for direct numerical simulations of a high Schmidt number passive scalar in turbulent flow. In *Proceedings of the Summer Program 2012*, Stanford, États-Unis, October 2012.