Simon Tournier

Born the 23^{rd} June 1983 in Montpellier (France) French

Dept. of Mathematical Eng. Pontificia Universidad Catolica de Chile Av. Vicuna Mackenna 4860, Macul Santiago de Chile

Email:simon.tournier@alumni.enseeiht.fr

> Modeling and Analysis in Computational Electromagnetism and Acoustic. Preconditionning techniques, Homogenization, Domain Decomposition Method, Scientific Programming

Academic Background and Experiences

2014 - (2016)Post-doctoral position in the PUC (Chile) [FONDECYT grant: 3150446]

under the supervsion of Carlos Jerez-Hanckes,

Efficient and Robust HPC Solver for Multiple Traces Formulations

for Engineering Applications.

2012 - 2013Post-doctoral position in the University of Liège (Belgium), in the ACE team,

under the supervsion of Christophe Geuzaine,

Study of some preconditioning techniques for Finite Elements Methods

and Decomposition of Domain Method.

2007 - 2012PhD from Institut Supérieur de l'Aéronautique et de l'Espace (ISAE), Toulouse,

under the supervision of Pierre Borderies (ONERA, Toulouse)

and Jean-René Poirier (LAPLACE, Toulouse)

Defended the 22^{nd} March 2012 at SupAéro (ISAE), with the jury composed by : Abderrahmane Bendali, Pierre Borderies, Christophe Bourlier, Christophe Geuzaine, Luc Giraud, Jean-René Poirier, Jean-Yves Suratteau.

Title: Contribution of the modeling of the electromagnetic scattering

by rough surfaces from rigorous methods.

2007 - 2011**Teaching** in the Department of Electronics and Signal Processing, ENSEEIHT, Toulouse:

- Introduction to the Analysis of Partial Differential Equations

(master level), (undergraduate level),

- Fourier Analysis

(undegraduate level),

- Numerical Analysis – Algorithm and Programming in C

(undergraduate. level).

 $(Bachelor\ level):$

I also supervised several students in projects

- Study of an equivalent impedance of a rough surface,

- Comparison between plane waves and Gaussian beams in a MoM code,

- Numerical effects of the finitude of surfaces in the spectrum of integral operators.

2006 - 2007Master of Science (magna cum laude) in "ElectroMagnetism and OptoElectronics",

Institut National Polytechnique, Toulouse.

Thesis under the surpervision of Andrew Thain (EADS Innovation Works),

Numerical Simulations of antennas on large planes.

2005 9 weeks in Dublin City University, Radio and Optical Comm. Lab.,

under the supervision of Frédéric Surre and Pascal Landais,

Numerical Investigations of Losses in THz waveguides.

2004 - 2007Engineer degree in Electronics and Signal Processing,

ENSEEIHT, Toulouse.

2001 - 2004Preparatory Class for entrance in engineering school, Montpellier.

Personal Project: Modeling of 1D snow avalanche and numerical simulation by finite difference.

Publications

Articles (with peer-review)

• Integral Equations Physically based Preconditioner for Two Dimensional Electromagnetic Scattering by Rough

S. Tournier, P. Borderies, J.-R. Poirier

IEEE Antennas and Propagation, Vol. 59, No. 10, pp. 3764-3774, oct. 2011

• Modélisation de la diffusion électromagnétique par surfaces rugueuses à partir de méthodes rigoureuses S. Tournier, P. Borderies, J.-R. Poirier

Revue d'Electricité et Electronique, No. juin 2012,

(request by the journal for section "Jeunes Chercheurs")

• Local Multiple Traces Formulation for High-Frequency Scattering Problems

C. Jerez-Hanckes, J. Pinto, S. Tournier

Journal of Computational and Applied Mathematics, Vol. 289, pp. 306-321, dec. 2015

• Local Multiple Traces Formulation for High-Frequency Scattering Problems by Spectral Elements C. Jerez-Hanckes , J. Pinto, S. Tournier

Scientific Computing in Electrical Engineering, series Mathematics and Industry, Springer. (to appear)

Article submitted

• GetDDM: an Open Framework for Testing Optimized Schwarz Methods for Time-Harmonic Wave Problems, B. Thierry, A. Vion, M. El Bouajaji, D. Colignon, N. Marsic, X. Antoine, C. Geuzaine Computer Physics Communications

(see http://onelab.info/wiki/GetDDM)

Articles in preparation

- Analysis of Homogenization Techniques for Improving Electromagnetic Scattering Computation by Periodic Rough Surfaces: Polarization TM and TE, with J.-R. Poirier.
- Multi-Scattering with Transmission Conditions : efficient preconditionned multi-trace formulation with C. Jerez-Hanckes.

International Conferences (with committee selection)

• WAVES 2015, Karlsruhe,

Preconditioning Techniques for Local Multiple Traces Formulation for Scattering Problems S. Tournier, J. Pinto, C. Jerez-Hanckes

• WAVES 2015, Karlsruhe,

Local Multiple Traces Modelling for High-Frequency Scattering

C. Jerez-Hanckes, J. Pinto, S. Tournier

• PANACM 2015, Buenos Aires,

Multiple Traces Formulation for High-Frequency Scattering

C. Jerez-Hanckes, J. Pinto, S. Tournier

• IEEE ACAMA 2014, Antibes Juan-les-Pins,

An Open Source Domain Decomposition Solver for Time-Harmonic Electromagnetic Wave Problems C. Geuzaine, B. Thierry, N. Marsic, D. Colignon, A. Vion, <u>S. Tournier</u>, Y. Boubendir, M. El Bouajaji, X. Antoine

• SCEE 2014, Wuppertal,

Local Multiple Traces Formulation for High-Frequency Scattering Problems

C. Jerez-Hanckes, J. Pinto, S. Tournier

• EuroEM 2012, Toulouse,

Homogenization Techniques for Improving Electromagnetic Scattering Computation by Dielectric Surfaces, S. Tournier, P. Borderies, J.-R. Poirier

• AMPERE 2011, Toulouse - Best Poster Award

Analysis of QR-compression Techniques for Improving Electromagnetic Scattering Computation by Periodic Rough Surfaces, S. Tournier, J. Girardin, J.-R. Poirier, P. Borderies

• PIERS 2010, Cambridge,

Analysis of Homogenization Techniques for Improving Electromagnetic Scattering Computation by Rough Surfaces, S. Tournier, P. Borderies, J.-R. Poirier

• WAVES 2009, Pau,

A Physically-based Preconditioner for 2D Electromagnetic Rough Surfaces Scattering Problems, S. Tournier, P. Borderies, J.-R. Poirier

WAVES 2009, Pau,

High order asymptotic expansion for the scattering of fast oscillating periodic surfaces, J.-R. Poirier, A. Bendali, P. Borderies, S. Tournier

• PIERS 2009, Beijing,

Analysis of Performances of a Floquet Mode Preconditioner for Electromagnetic Scattering Computation by Rough Surfaces, S. Tournier, J.-R. Poirier, P. Borderies

• PIERS 2008, Hangzhou,

Use of Numerical Methods for Assessing Validity Domains of the approximations Involved in Electromagnetic Interaction Modeling with vegetation, P. Borderies, J.-R. Poirier, S. Tournier, C. Lauprette, L. Villard, P. Dubois Fernandez, N. Floury

Reviewer for IEEE Antennas and Propagation, IEEE Geoscience and Remote Sensing

OTHERS

current daily use: Python, C, bash

previously used: C++, Fortran, PETSc (MPI), MATLAB/Scilab

basic knowledge: OCaml, Lisp

office softwares: Gmsh a GetDP b bem++ c LATEX

(teaching, participation to an internal newspaper, sports),

(intervention in high school, conferences, radio emission)

Organization of events to talk about problems of prison

user of GNU/Linux since 1999.

a. http://gmsh.info

Intervention in prison

b. http://getdp.info

c. http://www.bempp.org

voluntary of GENEPI

Computer skills

(from 2004 to 2009) http://www.genepi.fr

participation to Colombbus http://www.colombbus.org

Promotion of computer sciences in junior secondary school using Free Software

Miscellaneous Mountain (hiking, climbing)

REFERENCES

Jean-René Poirier

LAPLACE - INPT-ENSEEIHT 2 rue Charles Camichel, BP 7122 FR-31071 Toulouse, Cedex 7, France poirier@laplace.univ-tlse.fr +33 5 343 223 81

Christophe Geuzaine

University of Liège – Montefiore Institute Sart-Tilman, B28, P32 B-4000 Liège, Belgium cgeuzaine@ulg.ac.be +32 4 366 37 30

Pierre Borderies

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