# Camille CARVALHO

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http://carvalhocamille.github.io/index.html

## **FUTURE AND CURRENT POSITION**

Assistant Professor at University of California Merced, CA Visiting Assistant Professor at University of California Merced, CA 07/18-07/16-06/18

#### **EDUCATION**

Post-doc at CMAP École Polytechnique, team DEFI, France (METAMATH grant)

02/16-06/16

 $Numerical\ investigation\ of\ interior\ transmission\ eigenvalues\ (work\ with\ L.\ Chesnel\ and\ H.\ Haddar).$ 

PhD in Applied Mathematics at École Nationale de Techniques Avancées (ENSTA), France

2012-2015

Title: Mathematical and numerical study of plasmonic structures with corners.

Laboratory: Unité de Mathématiques Appliquées (UMA) of ENSTA, team POems, Palaiseau, France.

PhD advisors: A.-S. Bonnet-Ben Dhia, P. Ciarlet Jr.

Master Degree of Applied Mathematics at Université Pierre et Marie Curie (UMPC), France

2011-2012

Partial Differential Equations and Numerical Analysis. Master with honors.

**Engineer School ENSTA ParisTech, France** 

2009-2012

Engineer diploma with mathematical engineering education.

**HONORS AND AWARDS** 

DGA (Direction Générale de l'Armement) Ph.D fellowship, France

2012-2015

ENSTA ParisTech Ph.D fellowship, ENSTA, France

2012-2015

#### **TEACHING EXPERIENCE**

Lecturer at University of California Merced

07/16-

Vector Calculus (second year), Numerical Analysis for Engineers (third year).

**Teaching Assignments at ENSTA** 

02/16-06/16

Quadratic optimization (10h).

**Teaching Assignments at ENSTA** 

2012-2015

Quadratic optimization (3x15h), Stability and control of dynamic systems (2x15h), Complex analysis (3x15h), (occasionally Finite Elements Method (4h) and Discretization of PDE's (4h)), Tutoring activity for students with difficulties in applied mathematics.

# **SKILLS**

Languages

French: mother tongue English: fluent

Spanish: basic Japanese: good knowledge

Computer skills

Windows, Linux, Mac OS

Programming: C, C++, FORTRAN, Git, Matlab, Maple, FreeFem++, LaTeX

Infographics: Inkscape, Adobe Photoshop

## **RESEARCH ACTIVITIES**

#### **Research interests**

Partial Differential Equations, Waves propagation, Electromagnetism, Scattering, Metamaterials and Plasmonics, Modeling, Numerical Analysis, Simulation and Scientific Computing, Finite Elements Method, Spectral theory, waveguides, PMLs, Kondratiev theory, Singularities, Boundary integral methods, Asymptotics

## **PUBLICATIONS**

## **Journal Publications**

- [1] A.-S. Bonnet-Ben Dhia, C. Carvalho, L. Chesnel, P. Ciarlet Jr., «Plasmonic cavity modes: black-hole phenomena captured by Perfectly Matched Layers», PROCEEDING of PIERS 2013 in Stockholm, p. 638-642, **2013**.
- [2] A.-S. Bonnet-Ben Dhia, C. Carvalho, L. Chesnel, P. Ciarlet Jr., «On the use of Perfectly Matched Layers at corners for scattering problems with sign-changing coefficients», Journal of Computational Physics, vol. 322, 224-247, **2016**.
- [3] C. Carvalho, L. Chesnel, P. Ciarlet Jr., «Eigenvalue problems with sign-changing coefficients», Comptes Rendus Mathématiques, vol. 355, 671-675, **2017.**
- [4] A.-S. Bonnet-Ben Dhia, C. Carvalho, P. Ciarlet Jr., «Mesh requirements for the finite element approximation of problems with sign-changing coefficients», Numer. Math., **2017** (DOI 10.1007/s00211-017-0923-5).
- [5] C. Carvalho, S. Khatri, A.D. Kim, «Local analysis for close evaluation for layer potentials», vol. 355, 327-341 **2018**.
- [6] C. Carvalho, «T-coercivity for Maxwell 2.5D problems: application to plasmonic waveguides», in preparation
- [7] C. Carvalho, P. Ciarlet, C. Scheid «Numerical investigation of limit amplitude principle in plasmonic structures», **in preparation**.

# Refereed conference proceedings

- [8] A.-S. Bonnet-Ben Dhia, C. Carvalho, L. Chesnel, P. Ciarlet Jr., X. Claeys, S.A. Nazarov, «Negative materials and corners in electromagnetism», Report No.3/2013 of Mathematisches Forschungsinstitut Oberwolfach" Computational Electromagnetism and Acoustics<sup>11</sup>, Oberwolfach, **2013**.
- [9] A.-S. Bonnet-Ben Dhia, C. Carvalho, L. Chesnel, P. Ciarlet Jr., L. Demkowicz, «Numerical approximation of transmission problems with sign changing coefficients», JSA, Rennes, **2013**.
- [10] A.-S. Bonnet-Ben Dhia, C. Carvalho, L. Chesnel, P. Ciarlet Jr., X. Claeys, «Plasmonic cavity modes with sign changing permittivity», WAVES, Tunis, Tunisia, **2013**.
- [11] A.-S. Bonnet-Ben Dhia, C. Carvalho, L. Chesnel, P. Ciarlet Jr., «Plasmonic cavity modes: black-hole phenomena captured by Perfectly Matched Layers», PIERS, Stockholm, Sueden, **2013**.
- [12] A.-S. Bonnet-Ben Dhia, C. Carvalho, P. Ciarlet Jr., «Plasmonic waveguides: T-coercivity approach for Maxwell's equations», WAVES, Karlsruhe, Germany, **2015**.
- [13] A.-S. Bonnet-Ben Dhia, C. Carvalho, C. Chambeyron, L. Chesnel, P. Ciarlet Jr., A. Nicolet, F. Zolla, «Curious energy losses at corners of metallic inclusions», WAVES, Karlsruhe, Germany, **2015**.
- [14] C. Carvalho, S. Khatri, A.D. Kim, «Local analysis of near fields in acoustic scattering», WAVES, Minneapolis, USA, **2017**.

### Other publications

[15] C. Carvalho, «Etude mathématique et numérique de structures plasmoniques avec coins», Ph.D dissertation, Ecole Polytechnique, **2015**.

# **COMMUNICATIONS**

# **International conferences**

- «Multiscale modeling to capture near-fields in plasmonic structures», SIAM AN18, Portland, 2018.
- «Mesh requirements for transmission problems with sign-changing coefficients», SIAM PD17, Baltimore, 2017.

- «Local analysis of near fields in acoustic scattering», WAVES, Minneapolis, 2017.
- «Plasmonic waveguides: T-coercivity approach for Maxwell's equations», WAVES, Karlsruhe, 2015.
- «Leaky modes in a closed plasmonic waveguide», Leaky Days, Palaiseau, France, 2015.
- «Leaky modes in a non dissipative plasmonic waveguide with a bounded cross section», OWTNM, Nice, France, **2014**.
- «Revealing guides modes in a plasmonic waveguide using Perfectly Matched Layers at the corners», KOZ-Waves, Newcastle, Australia, **2014**.
- «Plasmonic cavity modes: black-hole phenomena captured by Perfectly Matched Layers», PIERS, Stockholm, Sueden, **2013**.
- «Plasmonic cavity modes with sign changing permittivity», WAVES, Tunis, Tunisia, 2013.

#### **Invited talks**

- «Close evaluation of layer potentials», Université de Rennes, France, 2018.
- «Multi-scale modeling to compute near-fields in plasmonic structures with corners», UC Merced, CA, 2017.
- «Mathematical and numerical study of plasmonic structures with corners», Oregon State University, OR, 2017.
- «Mathematical and numerical study of plasmonic structures with corners», UC Merced, CA, 2016.
- «Mesh requirements for transmission problems with sign-changing coefficients», University of Reims, 2015.
- «Leaky modes in a closed plasmonic waveguide», Leaky Days, Palaiseau, France, 2015.
- «Fredholm theory and T-coercivity», ENSTA, Palaiseau, 2014.

# **MENTORING OF STUDENTS**

Internship for a first-year student at UC Merced	06/17-07/17
Co-advising with Shilpa Khatri an student for a summer internship.	
Mentor for first-year students at ENSTA	2012-2015
Approximately 15 students each year.	

## **SERVICES/ACTIVITIES**

Co-organizer of the Applied Math Seminar at UC Merced	2018
Member of the Faculty Academy on Teaching First-Year Students	2017-
Secretary Officer for W-STEM at University of California of Merced	2016-
Organizer of the social events for the Applied Maths Unit of ENSTA	2012-2015
Volunteer for the Applied Maths Unit of ENSTA at the Science festival	2013-2014
President of the "Arts en Scène" association	2009-2010

Organization of the ParisTech artistic festival (over 600 participants).

# **CURRENT AND PENDING FUNDING**

PI for the NSF Grant Computational Mathematics	Pending
Close evaluation of layer potentials.	
NSF Travel Support for Early Career Attendees	2017
Pending funding of 643\$ to attend the SIAM Conference on Analysis of PDEs in Baltimore.	
AWM-NSF Travel Grant	2017
Awarded 1930\$ to attend the 13th International WAVES Conference in Minneapolis	