**Julien Tierny** 

CNRS - Sorbonne Universites UPMC - LIP6,

4, Place Jussieu, 75005 Paris, France.

eMail: julien.tierny@lip6.fr Web: http://lip6.fr/Julien.Tierny

# Research Scientist

#### PROFESSIONAL EXPERIENCE

2010-Present ★ CNRS Perman

\* CNRS Permanent Researcher, Scientific Visualization,

2014-Present: Sorbonne Universites UPMC, LIP6, Paris, France.

2010-2014: Telecom ParisTech, LTCI, Paris, France.

2008 - 2010

\* Post-doctoral research associate (computational topology for visualization and graphics),

Scientific Computing and Imaging Institute, University of Utah, USA;

Fulbright research fellowship, Lavoisier research fellowship.

#### EDUCATION

2016

\* Habilitation in Computer Science, Sorbonne Universites UPMC, France;

Thesis title: "Contributions to Topological Data Analysis for Scientific Visualization";

Committee: I. Bloch, J.-D. Fekete, P. Frey, H. Hagen, C. Johnson, B. Lévy, P. Ricoux, W. Schroeder.

2005-2008

\* Ph.D. in Computer Science, Lille University, France;

Thesis title: "Reeb graph based 3D shape modeling and applications";

Committee: A. Baskurt, B. Lévy, C. Labit, A. Srivastava, S. Tison.

Advisors: M. Daoudi and J.-P. Vandeborre. Summa cum laude ("Mention très honorable").

2005 \* 7

\* *M. Sc. in Computer Science*, Lille University;

Summa cum laude ("Mention très bien"), valedictorian.

★ Engineer degree at TELECOM Lille 1;

(French "Grande École", Information Technology Institute, License and Master);

Specialization: Multimedia software engineering, valedictorian.

2000

\* French scientific Baccalauréat;

Summa cum laude ("Mention très bien").

#### AWARDS

2019	<b>⋆ Best</b> 1	Paper	Honorab	ole N	Iention,	IEEE	VIS	2019	);
------	-----------------	-------	---------	-------	----------	------	-----	------	----

- 2018 \* Best Paper Honorable Mention, IEEE LDAV 2018;
- 2017 ★ Best Paper Honorable Mention, IEEE VIS 2017;
  - \* Selection of our open-source software platform TTK (Topology ToolKit) among O'Reilly's daily Four short links.
  - \* Selection of my paper "Jacobi Fiber Surfaces for Bivariate Reeb Space Computation" as a notable article in computing in 2016 by the journal ACM Computing Reviews.
  - \* Selection of my paper "Jacobi Fiber Surfaces for Bivariate Reeb Space Computation" as a notable highlight in visualization by the magazine IEEE Computing Now (February 2017 issue)
- 2016 ★ Best Paper Award, IEEE VIS 2016;
  - \* Honorable Mention Award, IEEE Scientific Visualization Contest 2016;
- 2014 ★ CNRS Award for Scientific Excellence;
- 2013 \* Best Paper Award, Eurographics Symposium on Parallel Graphics and Visualization 2013.
- 2008 \* Fulbright research fellowship (US Department of State);
  - \* Lavoisier research fellowship (French Ministry of Foreign and European Affairs);
- 2005 \* French Research Ministry Ph.D. fellowship;
  - \* IBM Top Student Recognition Event (EMEA), Stuttgart, Germany. Final contest winner (in group).
- 2004 \* French Research Ministry M.Sc. Excellence Fellowship.

#### RESEARCH

#### Research Interests

⋆ Topological Data Analysis, Visualization, Uncertainty; Computational Topology, Morse Theory;

\* Meshing, parameterization, Riemannian geometry, computational photography.

# Funded Projects

\* "Vestec: Visual Exploration and Sampling ToolKit for Extreme Computing" Work package leader, March 2018 - March 2021.

\* "Topological Reduction for Very Large Data Analysis" Principal investigator, July 2016

- July 2019.

\* "In-situ Topo": In-situ Topological Data Analysis. Principal investigator, February

2016 - February 2019.

\* "AVIDO": In-situ uncertain data analysis and visualization. Local investigator, October 2015 - October 2018.

★ "CrABEx": Example-based 3D modeling support. Local investigator, November 2013 - November 2017.

\* "Uncertain Topo-Vis": Visualization of Uncertain Scalar Fields through Topology Analysis. Principal investigator, May 2013 - Octobre 2014.

#### Students

\* 2019: Yizhe Wang.

\* 2018: Léa Sta, Joseph Budin. \* 2017: Léo Hauchecorne.

\* 2016: Michael Michaux.

★ 2015: Matthew Henry, Charles Gueunet, Guillaume Favelier.

\* 2014: Chantal Ding, Kenny Peou.

\* Jules Vidal, September 2018 - September 2021.

\* Maxime Soler, July 2016 - July 2019.

Co-advised with: Mélanie Plainchault and Bruno Conche.

★ Charles Gueunet, February 2016 - February 2019. Co-advised with: Pierre Forting and Julien Jomier.

\* Ana-Maria Vintescu, May 2014 - May 2017.

Co-advised with: Florent Dupont, Guillaume Lavoué, Pooran Memari.

⋆ Mariem Gargouri, November 2011 - June 2015.

Co-advised with: Elsa Angelini, Erwan Jolivet, Philippe Petit.

★ Brian Summa, Doctoral Internship 2011, Ongoing collaborations.

\* Daisuke Sakurai (September 2016 - April 2017, now a post-doctoral researcher at the Zuse Institute, Berlin),

Co-advised with Julie Delon.

\* David Guenther (May 2013 - October 2014, now a software engineer at Sirona Dentals Inc.).

\* Pierre Guillou (2019 - Present).

\* Guillaume Favelier (2016 - 2019, now a research engineer at INRIA).

#### **Collaborations**

\* Tulane University, University of Arizona, University of Utah, Clemson University, University of Leeds, Universidade de Sao Paulo, New York University, Lawrence

Livermore National Laboratory.

\* Institut du Calcul et de la Simulation (Multi-disciplinary Center at UPMC), Laboratoire de Chimie Théorique (UPMC), LIFL, LIRIS, 3DDUO, Renault.

\* Joshua Aaron Levine, University of Arizona (USA), September 2016;

★ Joshua Aaron Levine, Clemson University (USA), May-June 2013;

★ Valerio Pascucci, SCI Institute, University of Utah (USA), May-June 2011;

# Fields of interest

Research fields

#### H2020-FET

CIFRE - Total

CIFRE - Kitware

**FSN** 

ANR-CONTINT

RTRA-Digiteo

**Master Students** 

Ph.D. Students

Post-doctoral researchers

**Engineers** 

**International Collaborations** 

National Collaborations

Visiting Professors

Theses

## International Publications

#### \* Julien Tierny

"Contributions to Topological Data Analysis for Scientific Visualization",

Habilitation thesis,

Committee: I. Bloch (President), J.-D. Fekete (Committee), P. Frey (Committee), H. Hagen (Reviewer), C. Johnson (Reviewer), B. Lévy (Reviewer), P. Ricoux (Committee), W. Schroeder (Committee).

Sorbonne Universites UPMC, April 2016.

#### \* Julien Tierny

"Reeb graph based 3D shape modeling and applications",

Ph.D. thesis,

Committee: S. Tison (President), A. Baskurt (Reviewer), B. Lévy (Reviewer), C. Labit (Committee), A. Srivastava (Committee), M. Daoudi (Advisor), J.P. Vandeborre (Co-advisor).

Lille University, October 2008.

Monograph

#### \* Julien Tierny

"Topological Data Analysis for Scientific Visualization", Springer (Mathematics and Visualization series), 2018. ISBN 978-3-319-71506-3.

Edited books

**Journals** 

\* Valerio Pascucci, Xavier Tricoche, Hans Hagen, and **Julien Tierny**, "Topological Methods in Data Analysis and Visualization: Theory, Algorithms and Appli-

cations", Springer, 2011 (ISBN: 978-3-642-15013-5).

⋆ Jules Vidal, Joseph Budin, Julien Tierny,

"Progressive Wasserstein Barycenters of Persistence Diagrams",

IEEE Transactions on Visualization and Computer Graphics

Proc. of IEEE VIS 2019.

Best Paper Honorable Mention.

\* Charles Gueunet, Pierre Fortin, Julien Jomier, Julien Tierny, "Task-based Augmented Contour Trees with Fibonacci Heaps", IEEE Transactions on Parallel and Distributed Systems Accepted, 2019.

\* Guillaume Favelier, Noura Faraj, Brian Summa, Julien Tierny, "Persistence Atlas for Critical Point Variability in Ensembles", IEEE Transactions on Visualization and Computer Graphics Proc. of IEEE VIS 2018.

\* **Julien Tierny**, Guillaume Favelier, Joshua Levine, Charles Gueunet, Michael Michaux,

"The Topology ToolKit",

**IEEE Transactions on Visualization and Computer Graphics** 

Proc. of IEEE VIS 2017.

Best Paper Honorable Mention.

\* Brian Summa, Julien Tierny, Valerio Pascucci,

"Visualizing the Uncertainty of Graph-based 2D Segmentation with Min-path Stability",

**Computer Graphics Forum** 

Proc. of EuroVis 2017.

\* Ana Maria Vintescu, Florent Dupont, Guillaume Lavoué, Pooran Memari, **Julien Tierny**,

"Least Squares Affine Transitions for Global Parameterization",

Journal of WSCG

Accepted, 2017.

\* Jonas Lukasczyk, Garrett Aldrich, Michael Steptoe, Guillaume Favelier, Charles Gueunet, **Julien Tierny**, Ross Maciejewski, Bernd Hamann, and Heike Leitte, "Viscous Fingering: A Topological Visual Analytic Approach",

**Applied Mechanics and Materials** 

Accepted, 2017.

\* Julien Tierny and Hamish Carr

"Jacobi Fiber Surfaces for Bivariate Reeb Space Computation",

**IEEE Transactions on Visualization and Computer Graphics** 

Proc. of IEEE VIS 2016.

Best Paper Award.

\* Pavol Klacansky, **Julien Tierny**, Hamish Carr, Zhao Geng, "Fast and Exact Fiber Surfaces for Tetrahedral Meshes",

IEEE Transactions on Visualization and Computer Graphics

Presented at IEEE VIS 2016.

\* Roberto A. Boto, Julia C. Garcia, **Julien Tierny**, Jean-Philip Piquemal, "Interpretation of the reduced density gradient",

**Molecular Physics** 

2016, accepted.

\* Hamish Carr, Zhao Geng, **Julien Tierny**, Amit Chattopadhyay, Aaron Knoll, "Fiber Surfaces: Generalizing Isosurfaces to Bivariate Data",

**Computer Graphics Forum** 

Proc. of EuroVis 2015, accepted.

\* Sujin Philip, Brian Summa, **Julien Tierny**, Peer-Timo Bremer, Valerio Pascucci, "Distributed Seams for Gigapixel Panoramas",

IEEE Transactions on Visualization and Computer Graphics Accepted, 2014.

\* Attila Gyulassy, David Guenther, Joshua Levine, **Julien Tierny**, Valerio Pascucci, "Conforming Morse-Smale Complexes",

IEEE Transactions on Visualization and Computer Graphics

Proc. of IEEE VIS 2014.

\* David Guenther, Roberto Álvarez Boto, Julia Contreras Garcia, Jean-Philip Piquemal, **Julien Tierny**,

"Characterizing Molecular Interactions in Chemical Systems",

**IEEE Transactions on Visualization and Computer Graphics** 

Proc. of IEEE VIS 2014.

David Guenther, Joseph Salmon, Julien Tierny,

"Mandatory Critical Points of 2D Uncertain Scalar Fields",

Computer Graphics Forum,

Proc. of EuroVis 2014.

\* Fang Chen, Harald Obermaier, Hans Hagen, Bernd Hamann, Julien Tierny and Valerio Pascucci,

"Topology analysis of time-dependent multi-fluid data using the Reeb graph", **Computer Aided Geometric Design**, 2013.

\* Jean-Marc Thiery, **Julien Tierny**, and Tamy Boubekeur, "Jacobians and Hessians of Mean Value Coordinates for Closed Triangular Meshes", **The Visual Computer Journal**, Ed. Springer,

The Visual Computer Journal, Ed. Accepted, 2013.

\* Julien Tierny and Valerio Pascucci,

"Generalized Topological Simplification of Scalar Fields on Surfaces",

IEEE Transactions on Visualization and Computer Graphics,

Proceedings of IEEE VIS 2012.

⋆ Brian Summa, Julien Tierny and Valerio Pascucci,

"Panorama Weaving: Fast and Flexible Seam Processing",

**ACM** Transactions on Graphics,

Proceedings of ACM SIGGRAPH 2012.

\* Jean-Marc Thiery, Julien Tierny and Tamy Boubekeur,

"CageR: Cage-based Reverse Engineering of Animated 3D Shapes",

Computer Graphics Forum,

Accepted 2012, Presented at Eurographics 2013.

\* Jean-Marc Thiery, Bert Buchholz, Julien Tierny and Tamy Boubekeur,

"Analytic Curve Skeletons for 3D Surface Modeling and Processing",

Computer Graphics Forum,

Proceedings of Pacific Graphics 2012.

\* **Julien Tierny**, Joel Daniels II, Luis Gustavo Nonato, Valerio Pascucci and Claudio Silva,

"Inspired Quadrangulation",

Computer Aided Design, Ed. Elsevier,

Proceedings of ACM SPM 2011.

 ⋆ Julien Tierny, Joel Daniels II, Luis Gustavo Nonato, Valerio Pascucci and Claudio Silva,

"Interactive Quadrangulation with Reeb Atlases and Connectivity Textures",

IEEE Transactions on Visualization and Computer Graphics,

Accepted, 2011.

\* Tiago Etiene, Luis Gustavo Nonato, Carlos Scheidegger, **Julien Tierny**, Tom Peters, Valerio Pascucci, Mike Kirby and Claudio Silva,

"Topology Verification for Isosurface Extraction",

IEEE Transactions on Visualization and Computer Graphics,

Accepted 2011, Presented at IEEE VIS 2011.

\* Peer-Timo Bremer, Gunther Weber, **Julien Tierny**, Valerio Pascucci, Marc Day and John Bell,

"Interactive Exploration and Analysis of Large Scale Simulations Using Topology-based Data Segmentation",

IEEE Transactions on Visualization and Computer Graphics,

Accepted, 2010.

\* Julien Tierny, Attila Gyulassy, Eddie Simon and Valerio Pascucci,

"Loop surgery for volumetric meshes: Reeb graphs reduced to contour trees",

IEEE Transactions on Visualization and Computer Graphics,

Proceedings of IEEE Visualization 2009.

Volume 15, Number 6, 2009, pp. 1177-1184.

\* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi,

"Partial 3D shape retrieval by Reeb pattern unfolding",

**Computer Graphics Forum** (Eurographics Association), Ed. Blackwell, Volume 28, Number 1, 2009, pp. 41-55.

\* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi,

"Enhancing 3D mesh topological skeletons with discrete contour constrictions",

The Visual Computer Journal Ed. Springer,

Volume 24, Number 3, 2008, pp. 155-172.

\* Maxime Soler, Martin Petitfrere, Gilles Darche, Melanie Plainchault, Bruno Conche, **Julien Tierny**,

"Ranking Viscous Finger Simulations to an Acquired Ground Truth with Topology-Aware Matchings",

IEEE Symposium on Large Data Analysis and Visualization 2019.

Conferences

- \* Thibault Bridel-Bertomeu, Benjamin Fovet, **Julien Tierny**, Fabien Vivodtzev "Topological Analysis of High Velocity Turbulent Flow", **IEEE Symposium on Large Data Analysis and Visualization 2019** (posters).
- \* Charles Gueunet, Pierre Fortin, Julien Jomier, Julien Tierny, "Task-based Augmented Reeb Graphs with Dynamic ST-Trees", Eurographics Symposium on Parallel Graphics and Visualization 2019.
- \* Maxime Soler, Mélanie Plainchault, Bruno Conche, Julien Tierny, "Lifted Wasserstein Matcher for Fast and Robust Topology Tracking", IEEE Symposium on Large Data Analysis and Visualization 2018. Best Paper Honorable Mention.
- \* Maxime Soler, Mélanie Plainchault, Bruno Conche, Julien Tierny, "Topologically Controlled Lossy Compression", IEEE Pacific Conference on Visualization 2018.
- \* Charles Gueunet, Pierre Fortin, Julien Jomier, Julien Tierny, Task-based Augmented Merge Trees with Fibonacci Heaps, IEEE Symposium on Large Data Analysis and Visualization 2017.
- \* Ana Maria Vintescu, Florent Dupont, Guillaume Lavoué, Pooran Memari, **Julien Tierny**,

"Conformal Factor Persistence for Fast Hierarchical Cone Extraction", **Proc. of Eurographics 2017 (short papers).** 

- \* Charles Gueunet, Pierre Fortin, Julien Jomier, Julien Tierny.

  "Contour Forests: Fast Muli-threaded Augmented Contour Trees",

  IEEE Symposium on Large Data Analysis and Visualization 2016.
- \* Sujin Philip, Brian Summa, Julien Tierny, Peer-Timo Bremer, Valerio Pascucci. "Scalable Seams for Gigapixel Panoramas",

  Eurographics Symposium on Parallel Graphics and Visualization 2013.

  Best Paper Award.
- \* Mariem Gargouri, **Julien Tierny**, Erwan Jolivet, Philippe Petit, Elsa Angelini. "Accurate and robust shape descriptors for the identification of rib cage structures in CT-images with Random Forests",

IEEE International Symposium on Biomedical Imaging 2013.

- ⋆ Jean-Christophe Michelin, Julien Tierny, Florence Tupin, Clément Mallet, and Nicolas Paparoditis,
  - "Quality Evaluation of 3D City Building Models with Automatic Error Diagnosis", **Proc. of ISPRS Conference on SSG 2013**.
- \* Emanuele Santos, **Julien Tierny**, Ayla Khan, Brad Grimm, Lauro Lins, Juliana Freire, Valerio Pascucci, Claudio Silva, Scott Klasky, Roselyne Barreto, Norbert Podhorszki.
- "Enabling Advanced Visualization Tools in a Web-Based Simulation Monitoring System", IEEE International Conference on eScience 2009.
- \* Peer-Timo Bremer, Gunther Weber, **Julien Tierny**, Valerio Pascucci, Marcus Day, John Bell.
- "A Topological Framework for the Interactive Exploration of Large Scale Turbulent Combustion".

IEEE International Conference on eScience 2009.

\* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi, "Fast and precise kinematic skeleton extraction of 3D dynamic meshes", IEEE International Conference on Pattern Recognition 2008, pp. 1-4.

- \* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi, "Reeb chart unfolding based 3D shape signatures", Eurographics 2007, short paper, pp. 13-16.
- \* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi, "Topology driven 3D mesh hierarchical segmentation",
   IEEE Shape Modeling International 2007, short paper, pp. 215-220.
- \* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi, "3D mesh skeleton extraction using topological and geometrical analyses", Pacific Graphics 2006, pp. 85-94.
- \* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi, "Invariant high level Reeb graphs of 3D polygonal meshes", IEEE 3DPVT 2006, pp. 105-112.
- \* Julien Tierny, David Guenther, and Valerio Pascucci, "Optimal General Simplification of Scalar Fields on Surfaces", Chapter of "Topological and Statistical Methods for Complex Data", Springer, 2014 (ISBN: 978-3-662-44899-1).
- \* Stefano Berretti, Mohamed Daoudi, Alberto Del Bimbo, Tarik Filali Ansary, Pietro Pala, **Julien Tierny** and Jean-Philippe Vandeborre, "3D object indexing", chapter of "3D object processing: compression, indexing and watermarking",

Wiley, June 2008 (ISBN: 978-0-470-06542-6).

- \* Julien Tierny, Jean-Philippe Vandeborre and Mohamed Daoudi,
- "Geometry flavored topological skeletons: applications to shape handling, understanding and retrieval",

Second DELOS Conference, 2007.

- \* Mohamed Daoudi, Tarik Filali-Ansary, **Julien Tierny** and Jean-Philippe Vandeborre,
  - "3D mesh models: view-based indexing and structural analysis", First DELOS Conference, 2007, Lecture Notes in Computer Science, pp. 298-307.
- \* Guillaume Favelier, Charles Gueunet, Attila Gyulassy, Julien Jomier, Joshua Levine, Jonas Lukasczyk, Daisuke Sakurai, Maxime Soler, **Julien Tierny**, Will Usher, Qi Wu

"Topological Data Analysis Made Easy with the Topology ToolKit".

IEEE VIS Tutorials 2018.

\* Guillaume Favelier, Charles Gueunet, Julien Tierny

"Visualizing Ensembles of Viscous Fingers".

IEEE Scientific Visualization Contest 2016.

Honorable Mention Award.

Poster presentation at IEEE VIS 2016.

 Brian Summa, Julien Tierny, Peer-Timo Bremer, Giorgio Scorzelli, and Valerio Pascucci,

"Active-Stitching: Beyond Batch Processing of Panoramas", 2013.

#### Patents

\* "Seam Network Processing for Panorama Weaving" Brian Summa, Valerio Pascucci, **Julien Tierny** US Patent 20,140,002,488.

Book chapters

**Invited Conferences** 

**Technical Reports** 

# Distributed Software

⋆ the Topology ToolKit

Open-source C++ library and software collection for efficient and generic topological data analysis and visualization of scientific data (BSD license). http://topology-tool-kit.github.io

\* Reeb Space

Open source library (AGPL license) for bivariate Reeb space computation (implementation of the paper: "Jacobi Fiber Surfaces for Bivariate Reeb Space Computation").

\* Fiber Surfaces

Open source library for fiber surface computation (implementation of the paper: "Fast and exact fiber surfaces for tetrahedral meshes").

\* Generalized Topological Simplification of Scalar Fields on Surfaces
Open source library (LGPL license) for general topological simplification on surfaces (implementation of the paper: "Generalized Topological Simplification of Scalar Fields on Surfaces", proc. of IEEE VIS 2012).

∗ vtkReebGraph

Deployment of Reeb graph based visualization techniques into the OpenSource project *Visualization ToolKit* (VTK).

\* SINAMIS Is Not A Mesh Indexing System,
Benchmarking tools and partial 3D shape retrieval system implementation (paper: "Partial 3D shape retrieval by Reeb pattern unfolding").

# Keynote Speaker

\* IEEE Shape Modeling International, France.

#### **Invited Talks**

- \* ACM SIGGRAPH, Vancouver, Canada.
- ★ French conference on computer science and geometry, Lyon, France.
- \* ACM SIGGRAPH, Los Angeles, USA.
- \* New York University, USA.
- ★ Topology, Computation and Data Analysis, Dagstuhl, Germany.
- \* Conference on Physical Modeling for Virtual Manufacturing Systems and Processes, Germany.
- \* Imaging in Paris, Institut Henri Poincaré, France.
- ★ GdR MASCOT-NUM workshop, Institut Henri Poincaré, France.
- \* INRIA Saclay, France.
- \* Telecom ParisTech, France.
- \* Strasbourg university, France.
- \* Heidelberg University, Germany.
- ★ Tulane University, USA.
- \* ENS Cachan CMLA, France.
- \* Uncertainty Forum, CEA, France.
- \* Franco-Romanian Applied Math Congress, Lyon, France.
- \* GdR-ISIS AC3D Workshop, Porquerolles, France.
- \* Leeds University, UK.
- \* LIRIS, Lyon University, France.
- \* Ceremade Seminar, Paris Dauphine University, France.
- \* Max Planck Institut für Informatik Saarbrücken, Germany.
- \* Clemson University, USA.
- \* IGG Research Group, LSIIT, Strasbourg, France.

2015

2018

2017

2016

2015

2014

2013

20122008

- \* LAIC Laboratory, Clermont Ferrand, France.
- \* Alice Research Group, INRIA Loria, Nancy, Fance.

2006 \* Tours University, Tours, France.

# Professional service

Associate Editor \* IEEE Transactions on Visualization and Computer Graphics.

International Program Chair ★ IEEE LDAV 2019 (full papers).

- \* TopoInVis 2019 (full papers). \* IEEE LDAV 2018 (full papers).
- \* IEEE LDAV 2014 (poster track).

International Program Committee ★ IE

- ★ IEEE VIS 2017-2019 (full papers).
- ★ EuroVis 2015-2017 (full papers).★ TopoInVis 2015, 2017 (full papers).
- \* EG Symposium on Parallel Graphics and Visualization 2017-2019 (full papers).
- \* SuperComputing 2017-2018 (tutorials).
- ★ IEEE Shape Modeling International 2015 (full papers).
- ★ EuroVis 2013-2014 (short papers).★ Eurographics 2012-2013 (short papers).
- \* Graphics Replicability Stamp Initiative (2017-).

International journals

\* Reviewer for: IEEE Transactions on Visualization and Computer Graphics, Computer Graphics Forum, Computer-Aided Design, Computer-Aided Geometric Design, IEEE Transactions on Image Processing, International Journal of Computer Vision, Theoretical Computer Science, Image and Vision Computing.

International conferences

\* Reviewer for: IEEE VIS (2009, 2012-2017), EuroVis (2009, 2013-2017), ACM SIG-GRAPH (2012-2013, 2015, 2017), ACM SIGGRAPH Asia (2015), Eurographics (2009-2012, 2015-2017), Pacific Graphics (2011), ACM Solid and Physical Modeling (2008), IEEE Shape Modeling International (2008, 2015), TopoInVis (2013, 2015, 2017), High Performance Graphics (2013), IEEE SIBGRAPI (2009), IEEE ICME (2007-2008).

Recruitment Committee

- \* Permanent research engineer, INRIA Saclay, 2017.
- \* Assistant professor in mathematics, applied mathematics or computer science, Sorbonne Universites UPMC, 2016.

Ph.D. Thesis Reviewer

- \* Steve Petruzza (University of Utah), 2018.
- \* Arnaud Bleterrer (Universite Cote d'Azur), 2018.

Ph.D. Thesis Committee

- \* Roberto Alvarez-Boto (UPMC), 2016.
- ★ Leo Allemand-Giorgis (INRIA Grenoble), 2016.★ Esma Elghoul (INRIA Rocquencourt), 2014.
- ⋆ Maxime Belperin (LIRIS), 2013.
  ⋆ Rachid El Khoury (LIFL), 2013.
  ⋆ Bertrand Pellenard (INRIA), 2012.
- \* Romain Arcila (LIRIS), 2011.

Fellowship Committee

\* Fulbright Franco-American Commission (US Department of State), 2011, 2016.

National conferences

- \* Visu 2012 (organizer).
- ★ Visu 2011-2015 (program committee member).★ Coresa 2012 (program committee member).

Funding agencies

\* Reviewer for: European Science Foundation, ANR, Institut Télécom.

National responsibilities

\* Co-head of the Visualization work-group ("GT Visu") of the CNRS GdR IGRV.

# ACADEMIC ACTIVITIES

# *Current teaching activities (around 90 hours per year)*

**ENS Paris Saclay** 

- ★ Head instructor for the Topological Data Analysis course (30 hours/year) with Frédéric Chazal, MVA Master (2nd year).
- ★ Head instructor for the Graphics and Visualization course (24 hours/year) with Marie-Paule Cani and Damien Rohmer, MPRI Master (2nd year).

**ENSTA** 

Sorbonne PolyTech Telecom ParisTech

- ★ Head instructor for the Visualization course (27 hours/year), Master 2 level.
- ★ Head instructor for the Visualization course (35 hours/year), Master 2 level.
- \* Introductions to Topological Data Analysis (3 hours) and Scientific Visualization (3 hours).

# Past teaching activities

2017

\* Winter school on Computational Geometry and Topology for Data Analysis, Nice, France (organizers: Jean-Daniel Boissonnat and Frédéric Chazal).

2014 2013-2017 ★ ICS summer school on Scientific Visualization, Roscoff, France (organizer: Pascal Frey). ★ Head instructor for the Visualization course, Versailles University (UVSQ). \* Teaching fellow at the Computer Science Department of the University of Utah.

2008-2010 2005-2008

- \* Teaching assistant ("Moniteur") at the Computer Science Department of Lille University.