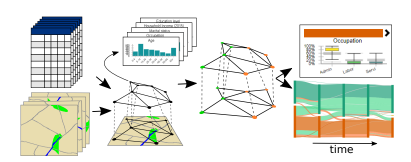
https://fabioasdias.github.io

fabio.dias@utoronto.ca / fabio.dias@gmail.com

#### Research interests

- Signal processing in graphs,
- Urban data,
- Visual analytics,
- Information visualization.



Urban data analysis with Piccard: http://uoft.me/piccard

### **Education**

#### Ph.D. in Computer Science

Université Paris-Est, France.



A study of some morphological operators in simplicial complex spaces.

2009-2012

Advisors: Prof. Dr. Laurent Najman and Prof. Dr. Jean Cousty

M.Sc. in Computer Science

Unicamp, Brazil.

Generalized visual rhythm and tracking in sport images.

2007-2009

Advisor: Prof. Dr. Neucimar J. Leite



#### **B.E.** in Computer Engineering

Unicamp, Brazil.

Information fusion and object tracking in video images.

2002-2006

Advisor: Prof. Dr. Neucimar J. Leite

# Research experience



Postdoctoral Fellow

2017-Present

University of Toronto, Toronto, Canada *Urban Genome Project*.



Postdoctoral Fellow 2016-2017

NYU Tandon School of Engineering, NY, USA

Visual analytics for network urban data.



Postdoctoral Fellow 2015-2016

University of Sao Paulo, Sao Carlos, Brazil

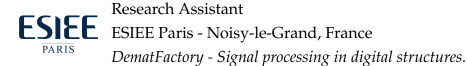
Visual analytics for network data.



Postdoctoral Fellow 2013-2014

College of Physical Education - Unicamp, Campinas, Brazil

Human motion analysis for underwater sports.



2009-2011

# Grants and funding

(For reference, the base salary of an entry level Assistant Professor is about R\$100k/year)

• Research Internship Abroad: 12 months - FAPESP - R\$ 230k (NYU)	2016-2017
• Postdoctoral fellowship: 22 months - FAPESP - R\$150k (USP)	2015-2016
• Postdoctoral fellowship: 14 months - FAPESP - R\$100k (Unicamp)	2013-2014
• Master's fellowship: 24 months - FAPESP - R\$32k (Unicamp)	2007-2009
• Undergrad research internship: 12 months - FAPESP - R\$4k (Unicamp)	2004-2005

### **Publications**

	Field	Journal	Conference	Book chapter
*	Visual analytics	2	4	1
<b>•</b>	Signal processing in digital structures	2	2	
	Computer vision (biomechanics)	3	5	
•	Scientific visualization	0	1	
	Total	7	12	1

★ Visualizing demographic evolution using geographically inconsistent census data Dias, F; Silver, D.

SocArXiv 2018 - (submitted to IEEE TVCG on August 18th, 2018)

★ Wavelet-Based Visual Data Exploration

Book chapter

Dal Col, A.; Valdivia, P.; Petronetto, F.; Dias, F.; Silva, C.T.; Nonato, L.G.

In: Lj. Stankovic, E. Sejdic, Eds., Vertex-frequency analysis of graphs, Springer, 2019.

★ Wavelet-based Visual Analysis of Dynamic Networks

Journal

Dal Col, A.; Valdivia, P.; Petronetto, F.; Dias, F.; Silva, C.T.; Nonato, L. G.

IEEE Transactions on Visualization and Computer Graphics, 2018

★ A Hierarchical Network Simplification Via Non-Negative Matrix Factorization

Conference

Dias, M.; Mansour, M.; Dias, F.; Petronetto, F.; Silva, C.T; Nonato, L. G.

Sibgrapi - Conference on Graphics, Patterns and Images, 2017.

Honorable mention for Computer Graphics and Visualization

★ Tensor Decomposition for Multi-way Time-Varying Data Visualization Conference Romanetto, L.M.; Souza Leao, A.A.; Dias, F.; Nonato, L.G. WVIS, Sibgrapi - Conference on Graphics, Patterns and Images, 2017.

★ Wavelet-based Visual Analysis for Data Exploration
Dal Col, A.; Valdivia, P.; Petronetto, F.; Dias, F.; Silva, C.T.; Nonato, L. G.
IEEE Computing in Science & Engineering, 2017.

Journal

★ Watersheds on hypergraphs for data clustering Dias, F.; Mansour, Moussa R.; Valdivia, P., Cousty, J; Najman, L. International Symposium on Mathematical Morphology, 2017. Conference

♦ Topological Analysis of Inertial Dynamics
Sagrista, A.; Jordan, S.; Just, A; Dias, F.; Nonato, L.G.; Sadlo, F.
IEEE Transactions on Visualization and Computer Graphics (SciVis), 2016.

Conference

■ Improved accuracy in 3D analysis using DLT after lens distortion correction Rossi, M.; Silvatti, A.; Dias, F.; Barros, R.M.L.

Computer methods in biomechanics and biomedical engineering, 2015.

Journal

★ Wavelet-based Visualization of Time-Varying Data on Graphs

Valdivia, P.; Dias, F.; Petronetto, F.; Silva, C.T.; Nonato, L.G.

IEEE Conference on Visual Analytics Science and Technology, 2015.

Conference

★ Some Operators from Mathematical Morphology for the Visual Analysis of Georeferenced Data Dias, F.; Nonato, L.G.

Conference

WVIS, Sibgrapi - Conference on Graphics, Patterns and Images, 2015. **Best paper award.** 

■ Using Digital Image Processing to Estimate the Depth of Urban Streams Ortigossa, E.; Dias, F.; Ueyama, J.; Nonato, L.G. Workshop of Undergraduate Works, Sibgrapi, 2015.

Best paper award.

Conference

► Dimensional operators for mathematical morphology on simplicial complexes Dias, F; Cousty, J; Najman, L.

Journal

Pattern Recognition Letters, 2014.

Quantitative underwater 3D motion analysis using submerged video cameras: accuracy analysis and trajectory reconstruction
 Silvatti, A.; Cerveri, P.; Telles, T.; Dias, F.; Baroni, G.; Barros, R.
 Computer Methods in Biomechanics and Biomedical Engineering, 2013.

Journal

► Morphological filtering on graphs

Journal

Conference

Cousty, J.; Najman, L.; Dias, F.; Serra, J. Computer Vision and Image Understanding, 2012.

■ Camera calibration for underwater applications: effects of object position on the 3d accuracy Conference Silvatti, A.; Dias, F.; Cerveri, P.; Barros, R.M.L. International Society of Biomechanics in Sport Conference, 2012.

■ Comparison of different camera calibration approaches for underwater applications Journal Silvatti, A.; Dias, F.; Cerveri, P.; Barros, R.M.L. Journal of Biomechanics, 2012.

▶ Some morphological operators on simplicial complexes
 Dias, F.; Cousty, J.; Najman, L.
 Discrete Geometry for Computer Imagery, 2011.
 Short list (3) for best student paper award.

■ *Underwater comparison of wand and 2d plane nonlinear camera calibration methods* Conference Silvatti, A.; Telles, T; Dias, F.; Cerveri, P.; Barros, R.M.L. International Society of Biomechanics in Sport Conference, 2011.

■ *Underwater non-linear camera calibration: an accuracy analysis*Conference Silvatti, A.; Telles, T; Rossi, M.; Dias, F.; Leite, N.J.; Barros, R.M.L.

International Society of Biomechanics in Sport Conference, 2010.

■ Non-linear camera calibration for 3D reconstruction using straight line plane object Conference Silvatti, A.; Rossi, M.; Dias, F.; Leite, N.J.; Barros, R.M.L. International Society of Biomechanics in Sport Conference, 2009.

## Teaching experience

• Lecturer:	USP
Introduction to Statistics - undergrad (60h)	2016
Mathematical topics in data analysis I and II - graduate (48h)	2015
• Invited lecturer:	Unicamp
Computer methods for biomechanics - graduate (10h)	2012
• Teaching Assistant:	ESIEE Paris
Introduction to compilers- undergrad (20h, lab).	2010
• Teaching Assistant:	Unicamp
File Structures - undergrad (30h, lab).	2007, 2008
Laboratory of computer hardware - undergrad (30h, lab).	2005

## **Service**

- Program Committee: CLEI SLCGRVPI 2015-; SIBGRAPI 2018-.
- Reviewer Journals: IEEE CG&A 2018-; IET IPR, 2015-; Springer C&G, TVC. 2017-
- Reviewer Conferences: IEEE VIS 2015-; SIBGRAPI 2009, 2013, 2016-.
- Reviewer Grants and awards: FAPESP 2013-; FACEPE 2015-.

### Additional information

Permanent Resident of Canada since May 2017

English proficiency:

- IELTS 8.5/9 (2016)
- TOEIC 990/990 (2011)

#### Links:

- Google Scholar
- ORCID
- LinkedIn