Prof. Dr. Céline M. Hadzijoannou

CONTACT Institute of Geophysics INFORMATION University of Hamburg

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celine.hadziioannou@uni-hamburg.de
 http://celine.hadzii.com

CITIZENSHIP French and Greek
DATE OF BIRTH April 29, 1983

RESEARCH INTERESTS

Ambient seismic noise and its sources; Ocean—Solid-Earth interaction, Seismic interferometry; Scattered wavefields; Coda waves; Monitoring time-dependent material changes; Noise correlation tomography

ACADEMIC APPOINTMENTS University of Hamburg Hamburg, Germany

Junior Professor for Seismology 2017 – present

Ludwig-Maximilians University Munich (LMU)Munich, GermanyLeader of the Emmy Noether Research Group2013 – 2017

"The origin of Love waves in the ocean generated noise wave field"

Ludwig-Maximilians University Munich (LMU) Munich, Germany

Postdoctoral Researcher 2011 – 2013

Marie Curie QUEST ITN Postdoctoral fellow

Research: "Rotational motions, ambient noise and diffuse wavefields"

EDUCATION Institut des Sciences de la Terre (ISTerre)

Grenoble, France

2013

PhD, Seismology 2007 – 2011

Research: "Seismic waves in complex media: measuring temporal velocity variations"

Advisors: Prof. Dr. Michel Campillo and Dr. Eric Larose

Universiteit van Utrecht (UU) Utrecht, the Netherlands

Master of Science, Geophysics 2005 – 2007

Rijksuniversiteit Groningen (RuG) Groningen, the Netherlands

Bachelor of Science, Astrophysics 2001 – 2005

Honours & Awards

Emmy Noether research fellowship (DFG)

Member of the **Center for Advanced Studies** (CAS LMU) 2014 – present

Member of **AcademiaNet** (Robert Bosch Stiftung) 2014 – present

PROFESSIONAL SERVICE

Member of the **DEPAS pool** steering committee

(German instrument pool for amphibian seismology) 2018 – present

Member of LMU **University Research Board** 2014 – present

Representative of LMU and Universität Hamburg as associate partner 2015 – 2018

in Marie Curie ITN "WAVES" (coordinated by Dr. Lapo Bosci, UPMC Paris)

Work package co-chair in Marie Curie COST action "TIDES" 2014 – 2017

(coordinated by Dr. Andrea Morelli, INGV Bologna)

Collaborator in the ERC project "ROMY" 2014 – 2019

(Project leader Prof. Dr. Heiner Igel, LMU)

Programme Committee COST-TIDES 4th Training school in Prague, Czech Rebpublic

2018

Organization Committee AMÜSE PhD Conference in Hinterriss, Austria 2016

Organization Committee 4th IWGoRS Meeting on Rotational Seismology

in Tutzing, Germany 2016

Organized workshop "The Earth's Hum" in Munich	2014
Organization Committee for 4th QUEST workshop	2013
Co-organized workshop "Noise and Diffuse Wavefields" in Neustadt an der Weinstrasse, Germany	2012
Chair of regular sessions at EGU, AGU, DGG 201	2 – 2017
Reviewer for the Helmholtz Association, ETH Research commission, LMU I Board, Scientific journals (GRL, GJI, JGR, J. Appl. Geophysics, J. of Seism.)	Research
F. Lindner , C. Weemstra , F. Walter, C. Hadziioannou Towards Monitoring the englacial fracture state using virtual-reflector seismolog Geophys. J. Int., ggy156	jy, 2018
C. Juretzek, C. Hadziioannou, Linking source region and ocean wave parameters with the observed primary n nic noise, Geophys. J. Int., 211(3), p1640-1654,	nicroseis- 2017
S. Donner, CJ. Lin, C. Hadziioannou , A. Gebauer, F. Vernon, D. C. Agnew, F. Schreiber, J. Wassermann,	H. Igel, U.
Comparing direct observation of strain, rotation, and translation with array est Pinon Flat Observatory, California, Seismol. Res. Letters 88 (4)	2017
I. Salvermoser, C. Hadziioannou , S. Hable, L. Krischer, B. Chow, C. Ramos, J. mann, U. Schreiber, A. Gebauer, H. Igel,	
An event database for rotational seismology, <i>Seismol. Res. Letters</i> 88 (3), F. Tanimoto, CJ. Lin, C. Hadziioannou, H. Igel, F. Vernon, Estimate of Rayleigh-to-Love wave ratio in the secondary microseism by a sma Piñon Flat Observatory, California, <i>Geophys. Res. Lett.</i> , 43,	2017 Il array at 2016
C. Juretzek, C. Hadziioannou , Vhere do ocean microseisms come from? A study of Love-to-Rayleigh wave ra I. Geophys. Res. Solid Earth, 121,	itios, 2016
A. Obermann, T. Planès, C. Hadziioannou , M. Campillo, Lapse-time dependent coda wave depth sensitivity to local velocity perturbation neterogeneous elastic media, <i>Geophys. J. Int.</i> , 207 (1), 59-66	ns in 3-D 2016
C. Wu, A. Delorey, F. Brenguier, C. Hadziioannou, E. Daub, P. Johnson, Constraining depth range of S-wave velocity decrease after large earthquakes Parkfield, California, Geophys. Res. Lett., 43	near 2016
I. Wassermann, A. Wietek, C. Hadziioannou, H. Igel, Towards a Single Station Approach for Microzonation: Using Vertical Rotation Estimate Love-Wave Dispersion Curves and Direction Finding, BSSA, 106 (3)	n Rate to 2016
T. Tanimoto, C. Hadziioannou , H. Igel, J. Wassermann, U. Schreiber, A. Gebat B. Chow,	
Seasonal variations in the Rayleigh-to-Love wave ratio in the secondary microse co-located ring laser and seismograph, <i>J. Geophys. Res. Solid Earth</i> , 121,	2016
J. Salvermoser, C. Hadziioannou, S. Stähler, Structural monitoring of a highway bridge using passive noise recordings from raffic, J. of the Acoust. Soc. Am., 138, 3864	om street 2015
T. Tanimoto, C. Hadziioannou , H. Igel, J. Wasserman, U. Schreiber, A. Gebaue Estimate of Rayleigh-to-Love wave ratio in the secondary microseism by co-loc aser and seismograph, <i>Geophys. Res. Lett.</i> , 42	
C. Hadziioannou , P. Gaebler, U. Schreiber, J. Wassermann, H. Igel, Examining ambient noise using co-located measurements of rotational and train motion, <i>Journal of Seismology</i> , 16(4), 787–796,	nslational 2012
C. Hadziioannou, E. Larose, A. Baig, P. Roux, M. Campillo,	
mproving Temporal Resolution in Ambient Noise Monitoring of Seismic Speed,	2011
Improving Temporal Resolution in Ambient Noise Monitoring of Seismic Speed, J. Geophys. Res. 116: B0730, R. Weaver, C. Hadziioannou , E. Larose, M. Campillo,	2011
Improving Temporal Resolution in Ambient Noise Monitoring of Seismic Speed, J. Geophys. Res. 116: B0730, R. Weaver, C. Hadziioannou, E. Larose, M. Campillo, On the precision of noise correlation interferometry, Geophys. J. Int. 185, 1384– C. Hadziioannou, E. Larose, O. Coutant, P. Roux, M. Campillo, Stability of monitoring weak changes in multiply scattering media with ambie	2011 -92, 2011
Improving Temporal Resolution in Ambient Noise Monitoring of Seismic Speed, J. Geophys. Res. 116: B0730, R. Weaver, C. Hadziioannou, E. Larose, M. Campillo, On the precision of noise correlation interferometry, Geophys. J. Int. 185, 1384– C. Hadziioannou, E. Larose, O. Coutant, P. Roux, M. Campillo, Stability of monitoring weak changes in multiply scattering media with ambie correlation: Laboratory experiments, J. of the Acoust. Soc. Am. 125, 3688–95, F. Brenguier, M. Campillo, C. Hadziioannou, N. Shapiro, R. Nadeau, E. Larose Postseismic relaxation along the San Andreas fault at Parkfield from continuous logical observations, Science 321, 1478–81,	2011 -92, 2011 ent noise 2009

REFEREED JOURNAL PUBLICATIONS

SUBMITTED	D. Ziane and C. Hadziioannou Multiple scattering as a possible mechanism for generating Love waves i microseism, submitted to Geophys. J. Int.	n the secondary	
	L. Krischer, S. Donner, M. van Driel, C. Hadziioannou, M. Koymans, J. Leeman, F. Lindner, T. Megies, C. Nunn, A. Rijal, J. Salvermoser, T. Taufiqurrahman, S. Wollherr, D. Vargas, J. Wassermann, F. Wölfl, C. Tape and H. Igel seismo-live: An Educational Online Library of Jupyter Notebooks For Seismology, submitted to Seismol. Res. Lett.		
	S. Hable, K. Sigloch, G. Barruol, S. C. Stähler, C. Hadziioannou Clock errors in land and ocean bottom seismograms: High-accuracy e multiple component noise cross-correlations, in revision at Geophys. J. I		
EDITED BOOKS & BOOK CHAPTERS		e seismic moment tensor from joint measurements of translational and nd motions, <i>To appear in: "Moment Tensor Solutions - A Useful Tool for</i>	
	A. Schmidt, C. Sens-Schönfelder, C. Hadziioannou, U. Wegler, E. Nie itors), Noise and Diffuse Wave Fields, Extended Abstracts of the New Mitteilungen Deutsche Geophysikalische Gesellschaft e.V., Sonderband	stadt Workshop,	
OUTREACH	A.Morelli, C. Hadziioannou , C. Bean. Time Dependent Seismology. <i>Impact 2017</i> , no. 1 p74-76,	2017	
Funding	Emmy Noether Fellowship (DFG)	2013 – 2018	
TEACHING	Supervision of 4 PhD students, 11 MSc projects.		
	Seminar Seismologie, MSc course at Universität Hamburg	2017-present	
	Surface & Body wave Seismology, MSc course at Universität Hamburg, lectures and exercises	2017	
	Seismologie, BSc course (6. Sem) at Universität Hamburg, lectures and exercises	2017	
	Seismic noise spectra and polarisation,	2015	
	TIDES training school on seismic data, Bertinoro, Italy	2015	
	Geophysikalische Datenanalyse, BSc course at LMU München	2015	
	Geophysical Data Acquisition and Analysis, MSc course at LMU München	2013 – 2016	
	Tutorial on Ambient noise correlations, QUEST Workshop	2013	
	Introduction to Seismology; Signal Processing, Special course at ROSE school, Pavia, Italy	2012	
	Applied Geophysics, Exercises for BSc course at LMU München (in German)	2011 & 2012	
INVITED PRESENTATIONS	Christian-Albrechts-Universität Kiel, Germany Ruhr-Universität Bochum, Germany	2018	
	Cargese Summer School "Ambient Noise Imaging and Monitoring 2017"	2017	
	Trainer at TIDES 2nd training school, Sesimbra, Portugal WAVES workshop "Advances in Imaging", Delft, the Netherlands	2016	

Trainer at TIDES 1st training school, Bertinoro, Italy Swiss Seismological Service, ETH, Zurich, Switzerland

Westfälische Wilhelms-Universität Münster, Germany

Utrecht University, Utrecht, the Netherlands

Géoazur, Sofia-Antipolis, France

ETH Zurich, Switzerland Universität Leipzig, Germany

Quest workshop, Sardinia

2015

2014

2013

2011

2010

TOOLS Rotational Seismology Event Database

launched 2017

Online access to more than 17,000 Earthquake waveforms and processed plots from signals recorded simultaneously by the Wettzell ring laser and a nearby seismometer.

LANGUAGES

Written & spoken fluently: English, Dutch, French

Conversational: German Basic knowledge: Greek