QUENTIN BRISSAUD - PHO

PROFILE

PHONE EMAIL ADDRESS WEBSITE LANGUAGES CITIZENSHIP VISA (+33) 6 99 34 13 78 quentinbrissaud@gmail.com Oslo, Norway quentinbrissaud.github.io French (native) English (fluent) French

Eligible Green Card through mariage

EDUCATION

Research Master

2013 - 2014

2010 - 2014

PAUL SABATIER UNIVERSITY, TOULOUSE, FRANCE

Nonlinear dispersive and elliptic equations

Master degree in Engineering INSA TOULOUSE, TOULOUSE, FRANCE

Optimization, CFD, Structural mechanics, Image processing, Data Assimilation and Wave theory

PhD degree

2014 - 2017

SSPA TEAM, ISAE, TOULOUSE, FRANCE

Numerical modeling of atmospheric waves due to Earth/Ocean/Atmosphere couplings and applications

TEACHING & SUPERVISION

2021 Guest lecturer

- University of Oslo Master Digital processing
- Practical use of frequency and wavelet analysis in seismo-acoustic research - The Beirut catastrophe

2021 Master student supervisor

- University of Oslo student in digital processing
- infrasound to enhance long-term weather forecasting

2018 - 2019 PhD student mentor

- seismo-acoustic wave propagation theory
- spectral element modeling
- depozit.isae.fr/theses/2020/2020_Martire_Leo_D.pdf

2015 - 2017 Lecturer

- University of Toulouse Bachelor 1st Year Mathematics
- Calculus Taylor series, partial differential equations

2017 Lecturer

- University of Toulouse Bachelor 1-2 Year Math/Computer science
- Numerical integration, poly. interpolation, roots of eq.

2016 - 2017 Master student supervisor

- Research projects students in aeronautical engineering
- Heating of the thermosphere by infrasound breaking
- Acousto-gravity waves in Venus' and Mars' atmosphere

SELECTED PUBLICATIONS

- 2021 **Q. Brissaud et al, The first detection of an earthquake from a balloon using its acoustic signature, GRL**NASA press release shorturl.at/jCSYZ
- First detection of a natural earthquake using balloon-borne infrasound data
- Seismic infrasound waves provide constraints on subsurface velocities
- 2021 Q. Brissaud and E. Astafyeva, Near-real-time detection of co-seismic ionospheric disturbances using machine learning, GJI [in review] http://doi.org/10.1002/essoar.10507674.1
- First automatic machine learning based method to detect and associate co-seismic ionospheric disturbances
- This method enables the construction of ionospheric images in near-real-time for early warning applications
- 2021 Q. Brissaud et al, Predicting infrasound transmission loss using deep learning, GJI [in review] shorturl.at/ruHUZ
- Amplitudes predicted by parabolic equations can be accurately reproduced (error < 10 db) and quickly (0.05 s) through deep learning
- 2020 Q. Brissaud et al, Extension of the Basin Rayleigh-Wave Amplification Theory to Include Basin-Edge Effects, BSSA
- 1D theory to predict surface-wave amplification in basins is a good approximation for low velocity contrasts
- 1D theory + transmission coef. provide a good estimate of amplification in realistic basin structures
- 2018 L. Martire, Q. Brissaud et al., Numerical simulation of the atmospheric signature of artificial and natural seismic events, GRL
- Very shallow subsurface structures determine the directivity and amplitude of seismically-induced infrasounds
- High air-ground impedance contrasts lead to high SNR at airborne instruments
- 2017 Q. Brissaud et al., Hybrid Galerkin numerical modelling of elastodynamics and compressible Navier-Stokes couplings: applications to seismogravito acoustic waves, GJI
- Modeling of non-linear acoustic-gravity waves and linear seismic waves in Earth-atmosphere media with topography
- 2016 R. Garcia, Q. Brissaud et al., Finite-difference modeling of acoustic and gravity wave propagation in Mars atmosphere: application to infrasounds emitted by meteor impacts, Space Science Review
- Implementation of complex vibrational absorption processes
- At night, a near-surface waveguide enables long distance propagation of acoustic signals in flat regions

RESEARCH EXPERIENCE

Research scientist

since Sept 2020

NORSAR, Kjeller, Norway

Infrasound modeling, study of the Earth-atmosphere couplings, machine learning

Post-doc

2017 - 2020

CALTECH, PASADENA, USA

Advisers: Jennifer Jackson, Victor TSAI

Near-surface seismic modeling and study of the Earthatmosphere couplings

RESEARCH INTERESTS

- Using seismic and acoustic records to constrain seismic sources and subsurface seismic velocities
- Exploring planetary interiors and surface sources with stratospheric balloons equipped with pressure sensors
- Building efficient near-real time tsunami early warning systems using GPS data
- Understanding relationships between basin characteristics and surface amplification
- Deep learning to model wave propagation and facilitate source inversions

AWARDS & FELLOWSHIPS

- 2020 Member Young Profesionnal Network CTBTO
- 2017 Caltech Seismolab fellowship
- 2017 Geophysical Journal International (GJI), Student Author Awards.

RECENT PRESENTATIONS

- 2021 Invited presentation Infrasound arrays as probes for atmospheric dynamics in polar regions
- Security and preparedness in the changing north, Oslo
- 2021 Invited presentation What can the sound of earthquakes tell us about a planet's interior structure?
- AGU 2021
- 2021 Invited presentation Probing the subsurface with infrasound
- University of Oslo, Norway Seismology group
- 2021 Invited presentation Near-real-time automatic detection of co-seismic ionospheric disturbances
- JPL, Pasdena GNSS Space Weather Science Meeting
- 2021 Invited presentation Balloons as geophysical probes
- University of Nice, France GeoAzur

2021 L Martire, R Martin, Q Brissaud, RF Garcia, SPECFEM2D-DG, an open source software modeling mechanical waves in coupled solid-fluid systems: the Linearised navier-stokes approach, GJI

OTHER PUBLICATIONS & PROJECTS

- Open-source release of a full-waveform modeling tool in coupled earth-atmosphere media
- 2021 VH Lai, Z Zhan, Q Brissaud, O Sandanbata, MS Miller, Inflation and Asymmetric Collapse at Kilauea Summit during the 2018 Eruption from Seismic and Infrasound Analyses, JGR [in review]

https://doi.org/10.1002/essoar.10506637.2

- Characterization seismic events at the Kilauea summit using particle motion, infrasound, and moment tensor inversion
- Near-field seismic observation is essential to resolve the isotropic contribution due to inflation of the reservoir
- 2021 JB Muir, RW Clayton, VC Tsai, Q Brissaud, Parsimonious velocity inversion applied to the Los Angeles Basin, CA, JGR [in review]

https://doi.org/10.31223/X5F03K

- Deepening of the basin along the Elysian Park Fault system
- Steep LA basin sidewall and shallower sediments to the NE
- 2021 Q. Brissaud et al., using machine-learning to predict surface-wave amplification in sedimentary basins [in prep.]

shorturl.at/dFQ19

- Random forests trained over synthetics provides an accurate nonlinear regression model for surface-wave amplification in basinsshorturl.at/dFQ19
- 2021 A. Turquet, Q. Brissaud et al, Near and far-field seismoacoustic analysis of mb 4.9 mining induced earthquake nearby Kiruna, Sweden [in prep.]

shorturl.at/hoHZ9

- Random forests trained over synthetics provides an accurate nonlinear regression model for surface-wave amplification in basins
- 2019 Q Brissaud and VC Tsai, Validation of a fast semianalytic method for surface-wave propagation in layered media, GJI
- highly discontinuous near-surface velocity profiles can be approximated by a combination of power-law scalings and the corresponding Green's functions can be derived anytically
- 2016 **Q** Brissaud et al, Finite-difference numerical modelling of gravitoacoustic wave propagation in a windy and attenuating atmosphere, GJI
- 3d modeling of acoustic and gravity waves in the atmosphere