# Redouane Lguensat

Postdoc Researcher

LOCEAN; NEMO R&D

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# Machine Learning for Geoscience

### Research Interests

Machine Learning, Computer Vision, Numerical Modeling, Data Assimilation, Remote Sensing

### Current Position

Since Postdoctoral Researcher,

03/2020 Laboratory: LOCEAN/Sorbonne Université & LSCE/CEA Saclay

Team: NEMO R&D; Science Advisor: Julie Deshayes and Venkatramani Balaji (Princeton

Univ.)

Funding: 2-yrs Postdoctoral Grant (Make Our Planet Great Again)

# PhD Thesis (10/2014 - 10/2017)

Topic Learning from Ocean Remote Sensing data: from Analog methods to Deep Learning

Institution IMT Atlantique (ex Télécom Bretagne) / Université Bretagne Loire

Supervisor Prof. Ronan Fablet

Committee

- Prof. Sylvie Thiria Université Paris VI (Chair)
- Prof. Antonio Turiel Institut de Ciencies del Mar, Spain (Reviewer)
- Prof. Marc Bocquet Ecole des Ponts- Paris Tech (Reviewer)
- O Dr. Bertrand Chapron Ifremer
- o Dr. Pierre Ailliot Université de Bretagne Occidentale
- o Dr. Clément Ubelmann CLS

### Professional Record

01 Dec 2019 – **Separation of wave/eddy processes from SSH measurements** *CNRS Postdoc re*-29 Feb 2020 *searcher - MEOM team; IGE; Grenoble Alpes University,* Grenoble, France

Numerical Models, Deep Learning, Computational physics

01 Dec 2017 – Inversion of SWOT mission data using data-driven methods CNES funded Postdoc 30 Nov 2019 researcher - MEOM team; IGE; Grenoble Alpes University, Grenoble, France

Numerical Models, Deep Learning, Computational physics

01 Nov 2014 - Data-driven interpolation of geophysical dynamics using analog methods PhD

31 Oct 2017 student - LabSTICC; IMT Atlantique; Bretagne-Loire University, Brest, France Stochastic filtering, Analog methods, Data Assimilation, Deep Learning

- Apr May Sea Altimetry Mapping using Analog Data Assimilation Visiting PhD student 2016 Ocean University of China MIT lab, Qingdao, China Analog Hidden Markov Models, Sea Level Anomalies, Multi-Scale Reconstruction.
- Avr Sep Solving nonlinear non-convex inverse problems under sparsity constraints. Re-2014 search intern - CEA Saclay - Cosmostat team, Saclay, France Convex/non-convex optimization, Sparsity, Greedy algorithms, Proximal algorithms
- Jul Aug Study of electric vehicles charging strategies and their impact on the smart grid 2013 Research intern IRISA OCIF team, Rennes, France Smart grid, Game theory, Reinforcement Learning.

## Awards and Grants

- Nvidia Graphics Processing Unit (GPU) card grant through the Nvidia Developer GPU grant program
- CNES Postdoctoral grant (2yrs) to conduct research at IGE Grenoble
- EURASIP Ranked second at the "3 min thesis" competition of EUSIPCO 2016 Budapest, submitted video can be seen here https://youtu.be/bp6mOXf7BJY
- "Norman Best Student Poster at IEEE/MTS OCEANS'16 Conference in Shanghai, China Miller's Prize"
- "Morocco Delivered by the "Moroccan Scientific Community", a science communication initiative Science run by a team of volunteers covering different areas of expertise. The prize was given for Award" 2016 the category "3 min thesis"

## Education

- 2014–2017 **Doctor of Philosophy (PhD) in Computer Vision.** *IMT Atlantique*, Brest, France www.imt-atlantique.fr (formerly known as Telecom Bretagne) / Thesis supervisor: Prof. Ronan Fablet
- 2011–2014 Engineer's degree, major: Image Processing and Remote Sensing. *IMT Atlantique*, Brest, France
- 2013–2014 Research master degree "Sciences, Technologies, Santé", SISEA, major: Image Processing. *Université de Rennes I*, Rennes, France
- 2011–2012 Bachelor's degree: Mathematics. Université de Bretagne Occidentale, Brest, France
- 2009–2011 **Preparatory classes for French "Grandes Ecoles"** *CPGE Mohamed V*, Casablanca, Morocco, *MPSI/MP\**

# ■ Publications (H-index: 8; >200 citations; source Google Scholar)

#### Journal papers

#### Submitted

- M. Sonnewald and R. Lguensat. "Revealing mechanisms of change in the Atlantic Meridional Overturning Circulation under global heating", submitted to JAMES. Accepted
- H. Frezat, G. Balarac, J. Le Sommer, R. Fablet, R. Lguensat. "Physical invariance in neural networks for subgrid-scale scalar flux modeling" *Physical Review Fluids*. ((JCR, IF

2.51))

- X. Sun, M. Zhang, J. Dong, R. Lguensat, Y. Yang, X. Lu. "A Deep Framework for Eddy Detection and Tracking From Satellite Sea Surface Height Data" *IEEE Transactions in Geoscience and Remote Sensing*, 2020. ((JCR, IF 5.85)).
- R. Lguensat, Viet, P. H., Sun, M., Chen, G., Fenglin, T., Chapron, B., and Fablet,
   R. "Data-driven Interpolation of Sea Level Anomalies using Analog Data Assimilation."
   Remote Sensing, 2019. ((JCR, IF 4.50))
- R. Lguensat, P. Tandeo, P. Aillot, M. Pulido and R. Fablet, "The Analog Data Assimilation" *Monthly Weather Review*, 2017. ((JCR, IF 3.43))
- R. Fablet, P. Viet, R. Lguensat, P-H Horrein and B. Chapron, "Spatio-Temporal Interpolation of Cloudy SST Fields Using Conditional Analog Data Assimilation" Remote Sensing, 2018. ((JCR, IF 4.50))
- R. Fablet, P. Viet, and R. Lguensat. "Data-driven Methods for Spatio-Temporal Interpolation of Sea Surface Temperature Images". *IEEE Transactions on Computational Imaging*, 2017. ((JCR, IF 4.01))
- Y. Yang, J. Dong, X. Sun, R. Lguensat, M. Jian, X. Wang. "Ocean Front Detection from Instant Remote Sensing SST Images". *IEEE Geoscience and Remote Sensing Letters*, 2016 ((JCR, IF 3.83))

#### Conference papers

#### Submitted

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### Accepted

- R. Lguensat, R. Fablet, J. Le Sommer, S. Metref, E. Cosme. K. Ouenniche, L. Drumetz, J. Gula. "Filtering Internal Tides From Wide-Swath Altimeter Data Using Convolutional Neural Networks". IGARSS 2020: IEEE International Conference on Geoscience and Remote Sensing, Hawai, USA.
- R. Lguensat, W. Jones, A. Charantonis, D. Watson-Parris. "The 2020 Climate Informatics Hackathon: Generating Nighttime Satellite Imagery from Infrared Observations". Climate Informatics Conference 2020, Oxford, UK.
- Harder et al. "NightVision: Generating Nighttime Satellite Imagery from Infra-Red Observations" Climate Change AI workshop, NeurIPS 2020. Vancouver, Canada.
- R. Lguensat, J. Le Sommer, R. Fablet, S. Metref, E. Cosme. "Learning Generalized Quasi-Geostrophic Models Using Deep Neural Numerical Models" Machine Learning and the Physical Sciences workshop, NeurIPS 2019. Vancouver, Canada.
- H. Chergui, K. Tourki, R. Lguensat, M. Benjillali, C. Verikoukis, M. Debbah, "Classification Algorithms for Semi-Blind Uplink/Downlink Decoupling in sub-6 GHz/mmWave 5G Networks." IWCMC19: International Wireless Communications and Mobile Computing Conference. Tangier, Morocco.
- R. Lguensat, M. Sun, R. Fablet, E. Mason, P. Tandeo, G. Chen. "EddyNet: A deep neural network for the detection and classification of ocean eddies" IGARSS 2018: IEEE International Conference on Geoscience and Remote Sensing. Valencia, Spain.
- R. Fablet, P. Viet, and R. Lguensat. "Data-driven assimilation of irregularly-sampled image time series" ICIP 2017: IEEE International Conference on Image Processing, Beijing, China.
- R. Lguensat, M. Sun, G. Chen, T. Lin, R. Fablet, Spatio-Temporal Interpolation of Altimeter-Derived SSH Fields Using Analog Data Assimilation: A Case-Study In The South China Sea. IGARSS 2017: IEEE International Geoscience and Remote Sensing Symposium, Fort Worth, Texas, USA.
- o R. Lguensat, R. Fablet, P. Ailliot and P. Tandeo, An Exemplar-based HMM framework

- for nonlinear state-space models. EUSIPCO 2016: IEEE European Signal Processing Conference, Budapest, Hungary.
- R. Lguensat, P. Tandeo, P. Ailliot, B. Chaperon and R. Fablet, Using archived datasets for missing data interpolation in ocean remote sensing observation series, MTS/IEEE OCEANS'16, Shanghai, China.
- R. Fablet, P. Viet, R. Lguensat and B. Chapron, Exploiting ocean observation and simulation big data to improve satellite-derived geophysical products: Analog strategies. BiDS'17: Big Data from Space Conference. Toulouse, France.
- P. Tandeo, P. Ailliot, B. Chapron, **R. Lguensat** and R. Fablet, The analog data assimilation: application to 20 years of altimetric data, Climate Informatics 2015, Boulder, Colorado.
- **R. Lguensat**, P. Tandeo, R. Fablet and P. Ailliot, Non-parametric Ensemble Kalman methods for the inpainting of noisy dynamic textures. ICIP 2015: IEEE International Conference on Image Processing, Quebec City, Canada.
- R. Lguensat, P. Tandeo, R. Fablet and R. Garello, Spatio-temporal interpolation of Sea Surface Temperature using high resolution remote sensing data, OCEANS'14, St. John's, Canada.
- S. Dimitrov, R. Lguensat, Reinforcement Learning Based Algorithm for the Maximization of EV Charging Station Revenue, Mathematics and Computers in Sciences and Industry (MCSI 2014), Varna, Bulgaria.

#### PhD thesis

• **R. Lguensat**, Learning from Ocean Remote Sensing Data. PhD dissertation, IMT Atlantique/Univ. Bretagne Loire, 2017.

#### Master thesis

• **R. Lguensat**, Nonlinear optimization under sparsity constraints: Algorithms for solving nonlinear inverse problems. Master SISEA, Universite de Rennes I, 2014.

### Technical Reports

 S. Rjiba, R. Lguensat, E. Mason, R. Fablet and J. Le Sommer. "Convolutional Neural Networks for the Segmentation of Oceanic Eddies from Altimetric Maps", 2018.

# Invited conferences and workshop talks

- Virtual seminar: "History Matching for the tuning of climate models", AI4ES seminars, Barcelona Computing Center, Feb 2021.
- Invited talk: "Physical Oceanography meets Deep Learning"; Data Science for the future, a workshop of Global Science Week 2019, Grenoble, France.
- Talk on "Hybrid ocean numerical models: Physics + Deep Learning" at Al4Climate seminar, LOCEAN lab, March 2019, Paris, France.
- Talk on "Quasi-geostrophy driven Deep learning" at the LEFE/MANU AI & Ocean Atmosphere workshop, February 2019, Rennes, France.
- Talk on "EddyNet: a deep neural network for the detection and classification of oceanic eddies" at Gdr-ISIS/CNES TSI joint meeting, October 2018, Paris, France.
- Talk on "Delving Deep in the ocean with Deep Learning" at Grenoble Data Club, March 2018, Grenoble, France.
- Talk on "Analog Data Assimilation" at Stochastic Weather Generators (SWGEN), 17 May 2016, Vannes, France.

 Talk on the use of historical datasets in geophysics at a joint Seminar between the MIT Lab and Vision Lab of Ocean University of China, 19 April 2016, Qingdao, China.

# Teaching/Supervision

### French "Qualification MdC" 2018, Section 61

- o (2020) Master Data Engineering EHTP (Morocco): 4h introduction to deep neural networks + 1h30 tutorial. Materials can be found here: https://github.com/redouanelg/TeachingMaterials/ tree/master/EHTP\_DataEng
- o (2015-2016) IMT Atlantique: 64h of supervised work/exercise class on Statistics, Probability, Digital communication theory. Image and signal processing.
- Supervision of several Master students:
  - IMT Atlantique: Hamza Ameur (2015), Mael Bompais (2016), Phi Hyunh Viet (2016), Mohamed Fannane (2017), Saifeddine Rjiba (2018)
  - Univ Grenoble Alpes: Audrey Monsimer (2019), Mickael Lalande (2019)

# Spoken languages

Arabic-Amazigh Native speaker

French Fluent

English Fluent

Chinese A2 level

Participation to scientific societies, conference committees and reviewing activities.

Workshop organisation

- Co-convener at vEGU21. Session: "Machine learning for Earth System modelling"
- o Co-convener at AGU'2020 fall meeting. Session: "Innovation and Exploration in Observed and Model Oceanographic Data Using Interpretable Machine Learning"
- Data Challenge chair at Climate Informatics'2020 https://ci2020.web.ox.ac. uk/organizing-committee
- Co-convener at EGU'20. Session: "Machine learning for Earth System modelling"
- Data Challenge chair at Climate Informatics'19 https://sites.google.com/ view/climateinformatics2019
- o General chair of the IndabaXMorocco 2019, a scientific workshop for Artificial Intelligence in Morocco https://indabaXMorocco.github.io.
- Member of the organization committee of Data Science & Environment 2017: IMT Atlantique, international workshop, http://conferences.telecom-bretagne.eu/ dse2017/committees/
- o Organizer of PhD students day 2015: IMT Atlantique, Signal & Communications department, http://conferences.telecom-bretagne.eu/jdsc15

# Scientific

societies

- EURASIP member since 2016
- o IEEE member since 2014
- EGU member since 2018
- AGU member since 2020
- Member in several French scientific societies: Gdr-Isis, SSFAM, etc..

Journal Club

Organizer of the AI4Climate journal club since 2020

# Reviewing activities

- Journals: Geophysical Research Letters, IEEE JSTARS, Proceedings A, Remote Sensing of the Environment, Journal of Atmospheric and Oceanic Technology, Mathematical Problems in Engineering
- o Conferences: Climate Informatics'20/'19, IndabaXMorocco'19, INTIS'19