Carlos Granero Belinchón

PhD in Physics and Signal Processing from ENS de Lyon

Nationality: Spanish Date of birth: 1992-06-20

a 0229001623

□ carlos.granero-belinchon@imt-atlantique.fr

Employment

01/08/2020 - **Associate professor (PhD)**, *IMT-Atlantique, Signal and Communications department, Lab-STICC,* nowadays research group Ocean Signal and Environment, Brest.

01/11/2018 - **Postdoctoral researcher (PhD)**, ONERA: The french aerospace lab, Département Optique et Tech-30/06/2020 niques Associées (DOTA), Toulouse.

Education

- 2015 2018 **Ph.D in physics and signal processing: Multiscale Information Transfer in Turbulence**, *Laboratoire de Physique de l'École Normale Supérieure de Lyon (ENS de Lyon)*, École doctorale Phast, Advisor: Stéphane G. Roux.

 Lyon
- 2014 2015 M2.Sc. in fundamental physics "Optics, Matter, Plasma: plasmas from space to laboratory", Université Pierre et Marie Curie (Paris VI), Université Paris-Sud (Paris XI) et École Polytechnique.

 Paris
- 2010 2014 **Bachelor in physics**, *Universidad Autónoma de Madrid*. Madrid

Projects

2021-2024 **ANR Project SCALES**, Statistical ChAracterization of multi-scaLE complex Systems with information theory, P.I: C. Granero Belinchon.

Teaching

- 2015-2018 École Normale Supérieure de Lyon, Fluid Physics and Signal Processing.
- 2019-2020 **ISAE-SUPAERO: Institut Supérieur de l'Aéronautique et de l'Éspace**, Applied Mathematics and Signal processing.
- 2020-2021 **IMT Atlantique: École Mines-Télécom Bretagne-Pays de la Loire**, *Probability and Statistics ;* Analysis, Signal processing and Automation ; Equations for physics of transfert ; Introduction to machine Learning ; Big data and cloud computing for oceanography.
- 2019-2023 Qualification à la fonction de maître de conférences, Sections: 61 and 28.

Supervision

2021-2024 **Daria Botvynko**, *PhD co-supervision: Deep Learning Representations for Lagrangian Dynamics at sea surface*, IMT Atlantique, Mercator Ocean Toulouse, ENIB.

Administration

07/2016 Contribution to the Statphys26 conference organisation, Lyon.

Scientific production

- 11 publications in international peer-reviewed journals.
- 11 publications in conferences with peer-reviewed proceedings.
- 3 talks in schools and workshops.

1 Scientific publications

Image processing applications to remote sensing

- 1 Carlos Granero-Belinchon, Karine Adeline, Xavier Briottet, Impact of the number of dates and their sampling on a NDVI time series reconstruction methodology to monitor urban trees with Vens satellite, Intenational Journal of Applied Earth Observation and Geoinformation, 95 (2021), 102257 (I.F. 4.650)(https://doi.org/10.1016/j.jag.2020.102257).
- 2 Carlos Granero-Belinchon, Aurélie Michel, Veronique Achard, Xavier Briottet, Spectral unmixing for thermal infrared multi-spectral airborne imagery over urban environments: day and night synergy, Remote Sensing, 12(11) (2020), 1871 (I.F. 4.118)(https://doi.org/10.3390/rs12111871).
- 3 Carlos Granero-Belinchon, Karine Adeline, Aude Lemonsu, Xavier Briottet, *Phenological dynamics characterization of alignment trees with Sentinel-2 imagery: A vegetation indices time series reconstruction methodology adapted to urban areas*, Remote Sensing, 12(4) (2020), 639 (I.F. 4.118)(https://doi.org/10.3390/rs12040639).
- 4 Carlos Granero-Belinchon, Aurélie Michel, Jean-Pierre Lagouarde, Jose Sobrino, Xavier Briottet, Multiresolution study of thermal unmixing techniques over Madrid urban area: case study of TRISHNA mission, Remote Sensing, 11(10) (2019), 1251 (I.F. 4.118)(https://www.mdpi.com/2072-4292/11/10/1251).
- 5 Carlos Granero-Belinchon, Aurélie Michel, Jean-Pierre Lagouarde, Jose Sobrino, Xavier Briottet, Night thermal unmixing for the study of microscale Surface Urban Heat Islands with TRISHNA-like data, Remote Sensing, 11(12) (2019), 1449 (I.F. 4.118)(https://www.mdpi.com/2072-4292/11/12/1449).

Information theory to study complex systems

- 6 Carlos Granero-Belinchon, Stéphane G. Roux, Nicolas B. Garnier, *Information theory for non-stationary processes with stationary increments*, Entropy, 21(12), 1223 (2019) (I.F. 2.419) (https://doi.org/10.3390/e21121223).
- 7 Carlos Granero-Belinchon, Stéphane G. Roux, Patrice Abry, Nicolas B. Garnier, *Probing high order dependencies with information theory*, **IEEE Transactions on Signals Processing**, **67(14)**, **3796-3805 (2019)** (I.F. 4.203) (https://ieeexplore.ieee.org/document/8727943).
- 8 Carlos Granero-Belinchon, Stéphane G. Roux, Nicolas B. Garnier, Kullback-Leibler divergence measure of intermittency: application to turbulence, Physical Review E, 97 (2018), 013107 (I.F. 2.284) (https://journals.aps.org/pre/abstract/10.1103/PhysRevE.97.013107).
- 9 Carlos Granero-Belinchon, Stéphane G. Roux, Patrice Abry, Muriel Doret, Nicolas B. Garnier, *Information Theory to probe Intrapartum fetal Heart Rate Dynamics*, Entropy, 19(12), 640 (2017) (I.F. 2.305) (http://www.mdpi.com/1099-4300/19/12/640).
- 10 Carlos Granero-Belinchon, Stéphane G. Roux, Nicolas B. Garnier, Scaling of information in turbulence, EPL (Europhysics letter), 115 (2016), 58003 (I.F. 1.957) (http://dx.doi.org/10.1209/0295-5075/115/58003).

Materials of interest in renewable energy

11 M. Barawi, C. Granero, P. Díaz-Chao, C. V. Manzano, M. Martín-González, D. Jiménez-Rey, I. J. Ferrer, J. R. Ares, J. F. Fernández, C. Sánchez, Thermal decomposition of non-catalysed MgH₂ films, International Journal of Hydrogen Energy, 39 (2014), 9865-9870 (I.F. 3.313) (http://dx.doi.org/10.1016/j.ijhydene.2014.01.030).

2 Communications in Congresses

Image processing applications to remote sensing

- 1 C. Granero-Belinchon, X. Briottet (speaker), A. Michel, L. Roupioz, J.-P. Lagouarde and J. Sobrino, Recent results in the estimation of urban land surface temperature for TRISHNA mission, Accepted in '6th International Symposium on Recent Advances in Quantitative Remote Sensing: RAQRSVI', 21-25 September 2022, Valencia, Spain, Oral.
- 2 A. Michel (speaker), <u>C. Granero-Belinchon</u> and X. Briottet, *Mapping of urban land surface temperatures by the future THRISHNA mission: Focus on inversion and sharpening methods*, **EARSEL Joint Workshop Urban Remote Sensing**, 30 Mars 01 April 2021, Liege, Belgium, Oral.
- 3 <u>L. Roupioz</u> (speaker), A. Michel, C. Granero-Belinchon and X. Briottet, Current and future challenges in land surface temperature estimation over urban areas from upcoming high-resolution TIR satellite missions, **Living Planet Symposium**, 13-17 May 2019, Milan, Italy, Oral.
- 4 A. Michel, L. Roupioz, C. Granero-Belinchon, J.-P. Lagouarde, J.A. Sobrino and <u>X. Briottet</u> (speaker), *Land Surface Temperature retrieval over urban areas from simulated TRISHNA data*, **JURSE**, 22-24 May 2019, Vannes, France, Oral, https://ieeexplore.ieee.org/document/8808979.

Information theory to study complex systems

- 5 <u>C. Granero-Belinchón</u> (speaker), S.G. Roux, N.B. Garnier, Kullback-Leibler divergence measure of intermittency: application to turbulence, Entropy 2018, Topic S6: Entropy in action (applications), 14-16 May 2018, Barcelone, Spain, Oral.
- 6 C. Granero-Belinchón, S.G. Roux (speaker), N.B. Garnier, Un estimateur du taux d'entropie basé sur l'Information Mutuelle, Gretsi 2017, Topic 1.3: Parcimonie et graphes, 05-08 September 2017, Nice, France, Poster.
- 7 C. Granero-Belinchón, S.G. Roux, N.B. Garnier, P. Abry (speaker), M. Doret, *Mutual Information for Intra*partum fetal Heart Rate Analysis, **EMBC17**, Topic 1: Biomedical Signal Processing, 11-15 July 2017, JeJu Island, South Korea, Oral, https://ieeexplore.ieee.org/document/8037247.
- 8 <u>C. Granero-Belinchón</u> (speaker), S.G. Roux, N.B. Garnier, *Information scaling in fully developed turbulence*, **StatPhys26**, Topic 7: Nonlinear Physics, 18-20 July 2016, Lyon, France, Oral.

Materials of interest in renewable energy

- 9 C. Granero, C.V. Manzano, M. Martín-González, D. Jiménez-Rey, S. Yoda, M. Barawi, <u>J. R. Ares</u> (speaker), I. J. Ferrer, J. F. Fernández y C. Sánchez, *Descomposición de láminas delgadas de hidruro de magnesio sin catalizador*, **Bienal XXIV R.S.E.F**, 15-19 Juillet 2013, Valencia, Spain, Oral.
- 10 M. Barawi (speaker), C. Granero, C. V. Manzano, M. Martín-González, D. Jiménez-Rey, S. Yoda, J. R. Ares, I. J. Ferrer, J. F. Fernández and C. Sánchez, Decomposition of magnesium hydride thin films without catalyst, EMRS-Fall meeting, Symposium C: Nanostructured materials for solid state hydrogen storage, 16-20 September 2013, Warsaw, Poland, Poster.
- 11 <u>J. F. Fernández</u> (speaker), M. Ooro, C. Granero, D. Jiménez-Rey, A. Muoz-Martn, J. R. Ares, I. J. Ferrer and C. Sánchez, *Mg-Ti thin films as a play ground for Hydrogen absorption/desorption kinetic studies*, **EMRS-Fall meeting**, Symposium C: Nanostructured materials for solid state hydrogen storage, 16-20 September 2013, Warsaw, Poland, Oral.

Communications in workshops and schools

- 1 <u>C. Granero-Belinchón</u> (speaker), S.G. Roux, N.B. Garnier, *What is the meaning of transfer entropy measures?*, **VII GEFENOL Summer School on Statistical Physics of Complex Systems**, 19-30 Juin 2017, Palma de Mallorca, Spain, Oral.
- 2 C. Granero-Belinchón (speaker), S.G. Roux, N.B. Garnier, What is the meaning of transfer entropy measures?, VII GEFENOL Summer School on Statistical Physics of Complex Systems, 19-30 Juin 2017, Palma de Mallorca, Spain, Poster.
- 3 <u>C. Granero-Belinchón</u> (speaker), S.G. Roux, N.B. Garnier, *Multiscale information transfer in turbulence*, **Mediterranean School and Workshop of Complex Networks**, 28 Août-3 Septembre 2016, Sicily, Italy, Oral.