Marc Vidal

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Dep of Neurology, Max Planck Institute for Human Cognitive and Brain Sciences
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Publications

- 2023 Vidal, M., Onderdijk, K. E., Aguilera, A. M., Six, J., Maes, P-J., Fritz, T. H., Leman, M. Cholinergic-related pupil activity reflects level of emotionality during motor performance. *European Journal of Neuroscience*, 59(9):2193–2207. DOI: 10.1111/ejn.15998
 - Vidal, M., Aguilera, A. M. pfica: Independent components analysis techniques for functional data. R Foundation for Statistical Computing. Package Version 0.1.3.
 - Moura, N., Vidal, M., Aguilera, A. M., Vilas-Boas, J.P., Serra, S., Leman, M. Knee flexion of saxophone players anticipates tonal context of music. npj Science of Learning, 8(22). DOI: 10.1038/s41539-023-00172-z
- 2022 Vidal, M., Aguilera, A. M. Novel whitening approaches in functional settings. Stat, 12(1):e516. DOI: 10.1002/sta4.516
- 2021 Vidal, M., Rosso, M., Aguilera, A. M. Bi-smoothed functional independent component analysis for EEG artifact removal. *Mathematics*, 9(11):1243. DOI: 10.3390/math9111243

Working papers

- 2024 **Vidal, M.**, Moura, N., Aguilera, A. M., Fritz, T. H., Leman, M. Geometric-based turbulence analysis of EEG signals for modeling emotional arousal during singing performance in virtual environments.
 - Vidal, M., Leman, M., Aguilera, A. M. Functional independent component analysis by choice of norm: a framework for near-perfect classification.
 - Vidal, M., Aguilera, A. M. Wavelet thresholding on independent subspace factorizations of spatially indexed wide functional data for robust estimation of cortical activity.

Conferences

- Vidal, M., Aguilera, A.M. Multivariate functional independent component analysis for modelling turbulent flows on the cortical field. In: Advanced models in functional data analysis for brain function. Presented at the 65th ISI World Statistics Congress, The Hague, Netherlands. [Organized session Invited talk]
- Vidal, M., Aguilera, A.M. Some properties of ICA in infinite-dimensional settings. 18th Conference International Joint Conference on Computational and Financial Econometrics (CFE) and Computational and Methodological Statistics (CMStatistics). King's College London, London. [Invited talk]
 - Vidal, M, Aguilera, A.M. Wavelet spatial ICA for wide functional data. Presented at the II Joint Workshop on Functional Data Analysis and Nonparametric Statistics, Universidad Autónoma de Madrid, Miraflores de la Sierra, Spain. [Contributed talk]
 - Vidal, M., Leman, M., Aguilera, A.M. Classification of neuroscientific data under the probabilistic principles
 of near-perfect classification. 18th Conference of the International Federation of Classification Societies,
 University of Costa Rica, San José, Costa Rica. [Invited talk]
 - Vidal, M. Mathematical modelling of brain arousal systems using functional data approaches based on ICA.
 Presented at the Patricia Román conference series in statistics and data science, Institute of Mathematics and Department of Statistics and O.R., University of Granada, Granada, Spain. [Invited talk]
 - Vidal, M., Aguilera, A.M. Multivariate functional ICA for spatially indexed data. Presented at the fda-lille:
 Functional Data Analysis Workshop, Centre Inria of Lille University, Lille, France. [Invited talk]
- 2023 Vidal, M., Aguilera, A.M. Wavelet-based sparse optimization via fixed-point iteration scheme in high-dimensional data analysis. Presented at the 21st IMACS World Congress, University "La Sapienza", Rome, Italy. [Invited talk]
 - Vidal, M., Aguilera, A. M. Smoothed functional principal/independent components: computational and theoretical considerations. Presented at the 64th ISI World Statistics Congress, Ottawa, Canada. [Contributed talk]
 Vidal, M., Aguilera, A. M. Some properties of whitening transformations in function spaces. Presented at the 40th Annual Congress of the Spanish Statistical Society, University Miguel Hernández, Elche, Spain. [Invited talk]
- Vidal, M., Onderdijk, K. E., Aguilera, A. M., Six, J., Maes, P-J., Fritz, T., Leman, M. Measuring arousal with pupil dilation during experience of musical agency. Presented at the 2nd Conference on Music & Eye-Tracking, Max Planck Institute for Empirical Aesthetics, Frankfurt, Germany. [Contributed talk]
 - Vidal, M., Aguilera, A. M. On the independent components model for functional data. Presented at the 39th Annual Congress of the Spanish Statistical Society, Institute of Mathematics, Granada, Spain. [Contributed talk]
- 2021 Vidal, M., Leman, M., Aguilera, A. M., Fritz, T. Neuromodulatory effects of movement during auditory-motor tasks. Presented at the 17th Annual Neuromusic VConference, McMaster University, Hamilton, Canada. [Contributed poster]
 - Vidal, M., Aguilera, A. M., Leman, M., Vindas, J. Estimation process in Hilbertian independent component analysis models. Presented at the 28th Annual meeting of the Royal Statistical Society of Belgium, University of Liège, Liège, Belgium. [Contributed poster]

Vidal, M., Aguilera, A. M. Independent component analysis techniques for functional data. Presented at the 5th International Workshop on Functional and Operatorial Statistics, Brno, Czech Republic. [Contributed poster]

Education

2020-2024	Joint PhD in Art Science and Mathematical and Applied Statistics (CUM LAUDE) ~ Ghent & Granada Universities
	Thesis: Hilbertian statistical models in music neuroscience
	Advisors: Prof. A. M. Aguilera, Prof. M. Leman and Prof. T. H. Fritz
2018-2020	MSc in Mathematical and Applied Statistics (hons, first-class) ~ University of Granada
2004-2010	B. and MEd. in Music ~ Catalonia College of Music
2000-2004	Technical studies (major in mathematics and physics) ~ laSalle Barcelona

Teaching experience

Nov 2023	 Lecturer for a course in functional statistics, Ghent University, Ghent, Belgium. Lecture contents: probability
	principles, curve approximation (Fourier, B-spline, Wavelets), functional PCA and inference with functional data.
2013-2020	- Tenured lecturer, Conservatory of Music, Granollers, Spain. Subjects: music theory, piano. Coordination of the
	Music Theory Department

Merits

2024	Faculty travel Grant, Ghent University
2022	Invited research contract. Max Planck Institute for Human Cognitive and Brain Sciences.
2023	Doctoral schools fellowship, Ghent University and Flemish Government.
2022	Invited research contract. Max Planck Institute for Human Cognitive and Brain Sciences.
2020	PhD Fellowship in Art Science Research, Ghent University and Flemish Government.
2019	International Master Studies Scholarship, University of Granada, Erasmus+.
2016	First Prize at "Frederic Mompou" International Composition Award.

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Service to p	rofession
As a reviewer	Applied Sciences, Biosensors, Brain Sciences, Communications in Statistics, European Journal of Neuroscience, Musicae Scientiae, Sensors
As associate editor	Musicae Scientiae (since 2022, SAGE Q1 IF: 2.4)
Event organization	 Symposium "Music interactions and advanced statistical models", Ghent University (main organizer). Workshop "Functional data analysis and applications in digital and augmented humanities", Ghent University (main organizer). Invited researchers: J. Beran, A. Caponera, I. Daubechies and A. Menafoglio. 39th Annual Congress of the Spanish Statistical Society (organizing committee member).

Skills

Languages	Spanish (native), Catalan (native), English (C2, certificate date: 06-2019, place: UGR)
Operating systems	macOS, Linux
Programming languages	R, Python, LATEX, C/C++, HTML, Matlab