Born the 7th of April 1994 in Thiers (France) Email: nils.laurent@univ-grenoble-alpes.fr Web page: https://nils-laurent.github.io/

Background

2022-2023	Gipsa-lab (France): Post-doc, supervised by Nicolas Le-Bihan (Gipsa-lab), Salem Said (LJK) and Florent Bouchard (L2S), on geometrical machine learning: new approaches beyond Riemannian geometry - application to the Stiefel manifold. LJK, MSTII, Grenoble INP (France): PhD thesis, supervised by Sylvain Meignen (LJK), co-supervised by Bertrand Rivet (GIPSA-Lab) and Julie Fontecave-jallon (TIMC-IMAG) on time-frequency analysis of noisy multicomponent signals. This thesis was defended the 9th of september 2022 in front of the jury:		
2022	Pierre Chainais	Patrick Flandrin	Sylvain Meignen
	Maria Sandsten	Jérôme Mars	Bertrand Rivet
	Roland Badeau		
2019	ENSIMAG (France): Engineering degree with applied mathematics specialization in <i>modeling</i> , <i>calculus and simulation</i> . Apprenticeship at Kalray on code coverage for custom processor architecture.		
2016	IUT Lyon 1 (France): Two-year university degree in computer science.		
2014	Sundsgården (Sweden): Culture and communication studies, camaraderie award.		
2013	= = ;	ce): Baccalaureate of a vo	9

Doctoral research

Published articles,

- [1] Sylvain Meignen, Nils Laurent, and Thomas Oberlin. One or two ridges? an exact mode separation condition for the gabor transform. *IEEE Signal Processing Letters*, 29:2507–2511, 2022.
- [2] N Laurent and S Meignen. A new adaptive technique for multicomponent signals reassignment based on synchrosqueezing transform. In 2022 30th European Signal Processing Conference (EUSIPCO), pages 2136–2140. IEEE, 2022.
- [3] Nils Laurent, Marcelo A Colominas, and Sylvain Meignen. On local chirp rate estimation in noisy multicomponent signals: With an application to mode reconstruction. *IEEE Transactions on Signal Processing*, 70:3429–3440, 2022.
- [4] Nils Laurent and Sylvain Meignen. A novel ridge detector for nonstationary multicomponent signals: development and application to robust mode retrieval. *IEEE Transactions on Signal Processing*, 69:3325–3336, 2021.
- [5] Nils Laurent, Sylvain Meignen, Julie Fontecave-Jallon, and Bertrand Rivet. A novel algorithm for heart rate estimation based on synchrosqueezing transform. In 2021 29th European Signal Processing Conference (EUSIPCO), pages 1286–1290. IEEE, 2021.
- [6] Nils Laurent and Sylvain Meignen. A novel time-frequency technique for mode retrieval based on linear chirp approximation. *IEEE Signal Processing Letters*, 27:935–339, 2020.

Submitted articles,

* N. Laurent, S. Meignen, M. A. Colominas, J. M. Miramont and F. Auger. A Novel Approach Based on Voronoï cells to Classify Spectrogram Zeros of Multicomponent Signals. *ICASSP 2023*.

Note that L1, L2, L3 correspond to undergraduate levels and M1, M2 graduate levels.

- * 2023 [currently] Teaching assistant at Université Grenoble Alpes: System and programming, Bash and C, L1 (≈ 40 hours).
- * 2021 Teaching assistant at **Ensimag** engineering school: Lebesgue integration, Fourier, norms and Banach spaces, L3 (≈ 37 hours).
- * 2021 Lecturer at **Ensimag** engineering school: continuity, Taylor expansions, numerical methods, L3 apprentices (≈ 49 hours)
- * 2020 Lab work supervisor at **Ensimag** engineering school: numerical analysis, L3 (\approx 6 hours)
- * 2020 Lecturer and teaching assistant at Université Grenoble Alpes: limits and asymptotic analysis, L1 (≈ 22 hours)
- * 2020 Lab work supervisor at **Université Grenoble Alpes**: image processing, L1 (≈ 18 hours)

During my thesis, I also passed a label on research and teaching in higher education. In this context, I have studied theories and methods associated to teaching.

Other skills

Programming Most used: Julia, Matlab, C, C++.

French: native.

Languages Swedish: everyday language, I regularly speak with my Swedish family.

 $\mathbf{English}: \ \mathbf{everyday} \ \mathbf{language}, \ \mathbf{reading/writing} \ \mathbf{articles}.$

Service

- * Developed DAO team website https://dao.imag.fr/
- * Organizer and animator of an event in Pierre Desgranges high school (in France) to introduce methodologies, theoretical concepts and prepare for higher education.

My experience in Sweden

I had this experience in 2013-2014 after high school, it helped me to think about my future and reinforced the fact that I wanted to do more theoretical studies. Here is an overview of what I did when I was in Sweden at that time:

Courses at Sundsgården Literature, history, mathematics, English, biological and environmental science.

Self-taught Integration, Taylor expansions, numerical integration, computer languages (C++, Python)