

Antonio Sasaki

Address: CMA, Mines Paris – PSL,
1 Rue Claude Daunesse,
06904 Sophia Antipolis Cedex

Birth: Niterói, Brazil – June 13, 2000
E-mail: antonio.sasaki@minesparis.psl.eu
Website: <https://antoniosasaki.github.io>

Education

2024 – now	Ph.D.	Applied Mathematics	Paris Sciences et Lettres University	Mines Paris	France
2022 – 2024	Eng. ¹	Data and Statistics	Polytechnic Institute of Paris	ENSAE Paris	France
2019 – 2024	B.Sc.	Mathematics	Federal University of Rio de Janeiro	n/a	Brazil

Papers/preprints (3)

2026	Sasaki, A., Demassey, S., and Sessa, V. (2026b). Spectral-gauge cuts for semidefinite programming. <i>arXiv preprint</i> . arXiv: 2607.05935
	Sasaki, A., Demassey, S., and Sessa, V. (2026a). Localization of complementarity eigenvalues. <i>Communications in Optimization Theory</i> . In press. arXiv: 2601.15789
2025	Merikoski, J. K., Haukkanen, P., Sasaki, A., and Tossavainen, T. (2025). On generalized eigenvalues of MAX matrices to MIN matrices and LCM matrices to GCD matrices. <i>Journal of Integer Sequences</i> , 28. arXiv: 2601.16626

Talks/posters (4)

2026	Sasaki, A., Demassey, S., and Sessa, V. (2026c). Symmetric gauge theory for cutting-plane methods in semidefinite programming. In <i>Optimization 2026</i> , Lisbon, Portugal
	Sasaki, A., Sessa, V., and Demassey, S. (2026d). Spectral-gauge cuts for semidefinite programming. In <i>Journées SMAI-MODE</i> , Nice, France. hal: 05691125
2025	Sasaki, A., Siqueira, J., and Arbiato, A. (2025b). Kac’s lemma for Furstenberg recurrences. In <i>44th Congress of Applied and Computational Mathematics</i> , Rio de Janeiro, Brazil. hal: 05691156
	Sasaki, A., Demassey, S., and Sessa, V. (2025a). On computational evaluation of lower bounds for the fractional quadratic program over the standard simplex. In <i>16th Global Optimization Workshop</i> , Stockholm, Sweden. hal: 05694898

Grants/awards

2026	PGMO funding	Jacques Hadamard Mathematical Foundation	France
2025	Beatriz Neves Prize	Brazilian Society of Computational and Applied Mathematics	Brazil
2022	Eiffel Scholarship	Campus France / Ministry for Europe and Foreign Affairs	France
2021	FAPERJ funding	Foundation for Research Support of the State of Rio de Janeiro	Brazil

¹The French engineering degree is recognized as a master’s degree under the Bologna Process (1999).