Barbier **CHORAL**

Personal information

Name

23 June 1989, French national Birth

Associate Research Officer at ICTP and Adjunct Professor at SISSA Main positions

Education

2012-2015 Physics Laboratory of ENS, Paris FR

PhD in Theoretical Physics and Signal Processing, supervised by Pr. F. Krzakala

Obtained with "Congratulations of the Jury" (top 10%)

2010-2012 University Paris-Sud, Politecnico di Torino, SISSA and ICTP, IT and FR

International MSc in Physics of Complex Systems (double degree)

Obtained with the highest honours

Current and previous positions

fall 2021 Simons Institute for the Theory of Computing, Berkeley US

Invited long-term Scientist, program in Computational complexity of statistical inference

International School for Advanced Studies (SISSA), Trieste IT 2020-present

Adjunct Professor in the Department of Data Science

2019-present International Center for Theoretical Physics (ICTP), Trieste IT

Associate Research Officer

Physics Laboratory of ENS, Paris FR 2018-2019

Laplace Junior Professor in Data Science

Probability Group, Queen Mary University, London UK 2017-2018

Permanent Lecturer in Statistical Machine Learning

Communication Theory Laboratory, Federal Institute of Technology (EPFL), Lausanne CH 2015-2018

Postdoc in the group of Dr. Nicolas Macris

Scientific activity

High-dimensional statistics, probability, random matrix theory • Bayesian inference • information theory • mathematical and statistical physics (spin glasses) • statistical machine learning • probabilistic graphical models, message-passing • signal processing

Fellowships and grants

1.3 million euros ERC Starting Grant from the European Research Council obtained in 2022-2027

PE1-Mathematics for the project CHORAL: Computational Hardness Of RepresentAtion

Learning

Long-term visit fellowship from the Simons Institute for the Theory of Computing, Berkeley fall 2021

2015 Awarded the chair of Laplace Junior Professor in Data Science, ENS Paris. Funding from "ENS-CFM Research Chair on Models and Science of Data" from Capital Fund Management

VINCI PhD fellowship from the University Franco-Italienne (one/year in France): declined

2012 Selective PhD fellowship from the French Army Ministery (DGA): accepted

Supervision

ICTP and SISSA, Trieste IT 2019-present

4 MSc students, 1 PhD student (T. Hou) and 1 Postdoc (M. Sáenz)

Barbier CHORAL

2015-2018 EPFL, Lausanne CH

2 MSc students (1 leading to publication with E. Biyik).

Co-supervision with Dr. N. Macris of 3 PhD students (M. Dia, C-L. Chan and C. Luneau)

Teaching activities

2020-present SISSA PhD programs in Mathematics, Physics and Data Science, Trieste IT

Mean-field theory of high-dimensional Bayesian inference (25 hours, online)

2020 International MSc in Mathematics, Lahore PAK

Machine learning (20 hours, online)

2019-present ICTP, Trieste IT

Statistical mechanics with python (30 hours) and Machine learning (20 hours)

2012–2013 Universities Paris 5 and 7, FR

Probability (30 hours) and Classical mechanics (30 hours)

Organisational activity

2021 Area Chair for the Neural Information Processing Systems conference (NeurIPS)

2020 and 2021 Main organizer of a reccurent four days online conference

Youth in high-dimensions: machine learning, statistics and inference for the new generation

2020 and 2021 Princeton US and EPFL, Lausanne CH. Program committee member

Mathematical and Scientific Machine Learning conference (MSML)

2020 CSRC-ICTP one day online workshop

Big data, machine learning and complexity research

2020 Two days online conference

Mathematical methods and models in machine learning

2019 IEEE CAMSAP conference, Guadeloupe FR. Special session

Statistical physics for signal processing and learning

Reviewing activities

American Math. Society Jrnls. (AMS) - Neural Info. Processing Systems Conf. (NeurIPS) - Math. and Scientific Machine Learning Conf. (MSML) - Intl. Conf. on Machine Learning (ICML) - Intl. Conf. on Learning Representations (ICLR) - Math. Statistics and Learning - IEEE Trans. on Info. Theory - IEEE Intl. Symposium on Info. Theory (ISIT) - IEEE Info. Theory Workshop (ITW) - Jrnl. of Phys. A - Jrnl. of Stat. Phys. - Jrnl. of Stat. Mech.

Major collaborations

N. Macris, F. Krzakala and L. Zdeborová (EPFL) - D. Panchenko (Toronto U) - W.K. Chen (Minnesota U) - P. Contucci (Bologna University) - F. Ricci-Tersenghi (Sapienza University) - L. Miolane and M. Gabrié (NYU) - C. Rush (Columbia) - G. Reeves (Duke) - M. Mézard (ENS) - E. Roldán and A. Ingrosso (ICTP) - S. Goldt (SISSA) - M. Mondelli (IST Austria)