

Marie-Constance Corsi

INRIA RESEARCH SCIENTIST

NERV Lab, Paris Brain Institute (ICM)

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Academic Positions and work experience

Research scientist

Paris, France

ARAMIS & NERV PROJECT-TEAM, PARIS BRAIN INSTITUTE, INRIA, CNRS UMR 7225, INSERM U1127

2022 - now

Postdoctoral researcher

Paris, France

ARAMIS PROJECT-TEAM, PARIS BRAIN INSTITUTE, INRIA, CNRS UMR 7225, INSERM U1127

2016 - 2022

Advisor: Dr Fabrizio De Vico Fallani

Projects:

Modeling and Predicting Brain-Computer Interface Learning from Dynamic Networks

Brain Network Models of Motor Recovery After Stroke

Keywords: BCI training, EEG, MEG, fusion, functional connectivity, graph theory, markers

PhD student

Grenoble, France

LABORATOIRE DES CAPTEURS INNOVANTS, CEA-LETI

2012 - 2015

Supervisors: Prof. Gilles Cauffet, Dr. Etienne Labyt, Dr. Sophie Morales

Examiners: Prof. Gerald Vanzetto, Prof. Franck Vidal, Prof. Christophe Dolabdjian, Dr Claude Delpuech, Prof. Norbert Noury

Thesis: Helium 4 Optically-Pumped Magnetometers: Development and Proof of Concept in Magnetocardiography & Magnetoencephalography

Keywords: OPMs, Helium 4, MEG, MCG

Internship

Grenoble, France

LABORATOIRE DES CAPTEURS INNOVANTS, CEA-LETI

2012 (6 mo)

Project: Feasibility study of the use of 4He Optically-Pumped Magnetometers for Medical Applications

Internship

Brest, France

MORVAN HOSPITAL

2011 (1 mo)

Project: Image Guided Radiation Therapy of the prostate – bibliography study

Education

France Life Imaging

Lyon and Grenoble, France

TRAINING ON MAGNETOENCEPHALOGRAPHY - DATA ACQUISITION AND ANALYSIS

2015

Grenoble Alpes University

Grenoble, France

MASTER'S DEGREE IN NEUROPSYCHOLOGY AND CLINICAL NEUROSCIENCES

2013-2015

University of Montpellier II

Montpellier, France

ACADEMIC DIPLOMA - INFORMATION AND COMMUNICATION TECHNOLOGIES FOR HEALTH TRAINING

2011-2012

Escola Tècnica Superior d'Enginyeria de Telecomunicació de Barcelona (ETSETB)

Barcelona, Spain

ACADEMIC SEMESTER - BIOPHYSICS, SIGNAL PROCESSING, OPTICAL, AND MICROWAVE TRAININGS

2011

Institut Mines-Télécom (IMT) Atlantique

Brest, France

MASTER'S DIPLOMA IN ENGINEERING - SIGNAL PROCESSING, PHYSICS, COMPUTING, MANAGEMENT

2009-2012

Lycée Paul Cézanne

Aix-en-Provence, France

CLASSES PRÉPARATOIRES AUX GRANDES ÉCOLES - PHYSICS-CHEMISTRY (PC* SECTION)

2006-2009

Lycée La Nativité

Aix-en-Provence, France

BACCALAURÉAT - PHYSICS-CHEMISTRY SPECIALITY, FIRST CLASS WITH DISTINCTION

2006

Publications

1	Book chapter	1 as first author
23	International journal articles (accepted)	10 as first/last author, 3 as second/second-last author
11	Conferences with full-length peer-reviewed proceedings (accepted)	3 as first/last author, 2 as second author
48	Conferences abstracts (accepted)	34 as first/last author, 1 as second author
5	Patents	2 released

Fundings

2024	H-Code , Paris-Saclay University	3.6 keuros
2023	Transatlantic Research Partnership , FACE Foundation	20 keuros
2023	Financial support for the CORTICO days organization , DIM-C-Brains of the region Ile-de-France	9.9 keuros
2023	Financial support for the CORTICO days organization , Inria Paris	2 keuros

Awards

2022	FORUM award , Federation of European Neuroscience Societies (FENS)	Paris, France
2021	Grand Challenge: Passive BCI Hackathon, ranked 3rd , Neuroergonomics Conference - in collaboration with Q. Barthélemy, I. Hoxha, S. Chevallier and F. Yger	Virtual event
2021	Best Oral Presentation Award & Student Award¹ - signal processing category , International Conference on Brain-Computer Interface (vBCI)	Virtual event
2020	Clinical BCI Challenge , IEEE WCCI2020, ranked 1 st in the Within-Subject category (RIGOLETTO team leader, collaboration with Florian Yger and Sylvain Chevallier)	Virtual event

Participation in colloquia

Invited talks at international conferences

IEEE International Symposium on Biomedical Imaging (ISBI)	Cartegena, Colombia
ENSEMBLE OF RIEMANNIAN CLASSIFIERS FOR MULTIMODAL DATA: FUCONE APPROACH FOR M/EEG DATA	April, 2023
NeuroTechX 2022	Paris and worldwide
ALTERNATIVE FEATURES AND MARKERS FOR BETTER BCIs	Oct, 2022
Graz BCI conference workshop	Graz, Austria
SPATIOTEMPORAL NEURAL CORRELATES OF MI-BASED BCI TRAINING	Sept, 2019
Multiscale Brain Network analysis workshop	Naples Italy
LOOKING FOR NEUROPHYSIOLOGICAL CORRELATES OF BCI LEARNING	Sept, 2019

Conference talks

BIOMAG 2024	Sydney, Australia
USING MODELS FOR CLASSIFICATION: FROM CLINICAL DIAGNOSIS TO BRAIN-COMPUTER INTERFACES APPLICATIONS	August, 2024
NeuroFrance meeting	Lyon France
MEASURING NEURONAL AVALANCHES TO INFORM BRAIN-COMPUTER INTERFACES	May, 2023
Brain criticality meeting	Bethesda, MD, USA & virtual
EXPLOITING BRAIN CRITICAL DYNAMICS TO INFORM BRAIN-COMPUTER INTERFACES PERFORMANCE	Nov, 2022
CNS, 31st Annual Computational Neuroscience Meeting	Melbourne, Australia
EXPLOITING BRAIN CRITICAL DYNAMICS TO INFORM BRAIN-COMPUTER INTERFACES PERFORMANCE	July, 2022
Networks 2021	Virtual
CORE-PERIPHERY MARKERS OF LONGITUDINAL BCI FROM MULTIPLEX BRAIN NETWORKS	July, 2021
8th International BCI Meeting	Virtual event
FUNCTIONAL CONNECTIVITY PREDICTS MI-BASED BCI LEARNING - STUDENT AWARD	June, 2021
IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)	Virtual event
RIEMANNIAN GEOMETRY ON CONNECTIVITY FOR CLINICAL BCI	June, 2021
Journées Jeunes Chercheurs en Interfaces Cerveau-Ordinateur et Neurofeedback (JJC-ICON)	Lille, France
LOOKING FOR NEUROPHYSIOLOGICAL CORRELATES OF BCI LEARNING	March, 2019

Seminars

Journées utilisateurs M-EEG	Paris, France
OPTICALLY-PUMPED MAGNETOMETERS (OPMs): HYPE OR REAL OPPORTUNITY FOR YOUR RESEARCH?	Feb, 2025
ICM PI retreat	Paris, France
NEURONAL AVALANCHES FOR NON-INVASIVE BRAIN-COMPUTER INTERFACES	Dec, 2024

March and Nov, 2024

Rencontres scientifiques Inria "Handicap, perte d'autonomie numérique" **Paris, France** NETWORK NEUROSCIENCE FOR BRAIN-COMPUTER INTERFACES: PRACTICAL EXAMPLES *March and Nov, 2024*

1st EBRAINS France workshop

NETWORK NEUROSCIENCE FOR BRAIN-COMPUTER INTERFACES

Forum TERATEC

THE SCIENCE OF BRAIN-COMPUTER INTERFACE

MIND Seminar, Inria Saclay

USING NON-INVASIVE CLOSED-LOOP SYSTEMS: INSIGHTS FROM MACHINE AND USERS-CENTRED APPROACHES

TAU Seminar, Paris-Saclay University

IMPROVING NON-INVASIVE BRAIN-COMPUTER INTERFACE (BCI) VIA MULTIMODAL AND LONGITUNAL APPROACHES

ICM Computational domain meeting, Paris Brain Institute

MULTIMODAL INTEGRATION IN BRAIN-COMPUTER INTERFACES TO IMPROVE NEUROLOGICAL REHABILITATION

Pyladies Paris event, Paris Brain Institute

IMPROVING NON-INVASIVE BRAIN-COMPUTER INTERFACE (BCI): CONTRIBUTIONS OF OPEN-SOURCE SOFTWARE TOOLS

Laboratoire Bordelais de Recherche en Informatique (LaBRI, CNRS UMR 5800, Inria)

IMPROVING BCI: INSIGHTS FROM MULTIMODAL AND LONGITUDINAL ANALYSIS!

Journée Jeunes Chercheurs en Interfaces Cerveau-Ordinateur et Neurofeedback (JJC-ICON'2021)

M/EEG DATA ANALYSIS: WHERE IT ALL BEGINS!

Institut de Neurosciences des Systèmes (INS, UMR1106)

IMPROVING BCI: INSIGHTS FROM MULTIMODAL AND LONGITUDINAL ANALYSIS...AND OPMs!

Brain Dynamics and Cognition (DYCOG) team - Lyon Neuroscience Research Center (CRNL)

OPTICALLY-PUMPED MAGNETOMETERS: HYPE OR REAL OPPORTUNITY FOR BCI?

Experimental neurosurgery lab, Paris Brain Institute

LOOKING FOR NEUROPHYSIOLOGICAL CORRELATES OF BCI LEARNING

Lundis du CENIR, Paris Brain Institute

PRESENTATION OF THE ONGOING PROTOCOLS

Athena project-team, Inria Sophia Antipolis

IMPROVING BCI: INSIGHTS FROM MULTIMODAL AND LONGITUDINAL ANALYSIS

Cafés de la neuroinformatique, Paris Brain Institute

WHAT IF YOU COULD WRITE AS FAST AS YOU THINK?

Developmental Neuroimaging Lab, CEA/SAC/DSV/DRM/NeuroSpin

HELIUM 4 OPTICALLY-PUMPED MAGNETOMETERS : DEVELOPMENT AND PROOF OF CONCEPT IN MAGNETOCARDIOGRAPHY AND MAGNETOENCEPHALOGRAPHY

Conference chairing

BIOMAG 2024

DATA ANALYSIS / INFORMATICS ORAL SESSION

BCI Thursdays: Online Events

NEXT GENERATION: TRAINEE SPOTLIGHTS

Cutting'EEG conference

CHALLENGING SETUPS FOR CUTTING EDGE EEG/MEG RESEARCH

Journée CORTICO 2020

TAKING BCIs OUT OF THE LAB – INNOVATIVE PARADIGMS AND APPLICATIONS

Cutting'EEG conference

OUTSIDE THE BOX

Marseille, France

October, 2024

Paris, France

May, 2024

Saclay, France

Feb, 2024

Saclay, France

June, 2023

Paris, France

Feb, 2023

Paris, France

Feb, 2023

Bordeaux, France

Feb, 2022

Virtual event

May, 2021

Marseille, France

Sept, 2020

Lyon, France

Nov, 2019

Paris, France

Oct, 2019

Paris, France

Oct, 2019

Sophia Antipolis, France

Feb, 2019

Paris, France

Nov, 2018

Saclay, France

Feb, 2016

Scientific events organization

Conferences & symposia

CuttingEEGX

CHAIR OF THE "EVOLVING METHODS" SYMPOSIUM - GITHUB PAGE 

BIOMAG 2024

CO-CHAIR WITH PIERPAOLO SORRENTINO OF THE "ALTERNATIVE FUNCTIONAL CONNECTIVITY ESTIMATORS AND THEIR REAL-LIFE APPLICATION" SYMPOSIUM - OFFICIAL PAGE 

Virtual

Oct, 2024

Sydney, Australia

August, 2024

Neuroergonomics

MEMBER OF THE SCIENTIFIC COMMITTEE - OFFICIAL PAGE [🔗](#)

CuttingGardens

MEMBER OF THE ORGANIZATION COMMITTEE - OFFICIAL PAGE [🔗](#) & ORGANIZATION OF A BCI SESSION - GITHUB PAGE [🔗](#)

Journées CORTICO 2023

CO-ORGANIZED WITH SYLVAIN CHEVALLIER AT PARIS BRAIN INSTITUTE - 100 PARTICIPANTS - OFFICIAL PAGE [🔗](#)

PracticalMEEG 2022

MEMBER OF THE ORGANIZATION COMMITTEE - OFFICIAL PAGE [🔗](#)

Workshops

Designing Brain-Computer Interfaces, from theory to real-life scenarios [🔗](#)

CO-ORGANIZED WITH ARTHUR DESBOIS, BRUNO ARISTIMUNHA, PIERRE GUETSCHER, & PIERRE CLISSON - 9TH GRAZ BCI CONFERENCE

Virtual Brains: From data to modeling and back - official page [🔗](#)

CO-ORGANIZED WITH DAMIEN DEPANNAECKER, LEONARDO L. GOLLO, SPASE PETKOSKI, & PIERPAOLO SORRENTINO - COMPUTATIONAL NEUROSCIENCE MEETING 2024

Designing Brain-Computer Interfaces, from theory to real-life scenarios [🔗](#)

CO-ORGANIZED WITH KALOU CABRERA CASTILLOS, PIERRE CLISSON, FREDERIC DEHAIS, & ARTHUR DESBOIS - NEUROERGONOMICS 2024

Challenges in BCI-based neurofeedback applications for neurological disorders [🔗](#)

CO-ORGANIZED WITH FABIEN LOTTE, CAMILLE JEUNET, NATHALIE GEORGE, & FABRIZIO DE VICO FALLANI - BCI MEETING 2023

Offline and online tools for real-world BCI applications [🔗](#)

CO-ORGANIZED WITH SYLVAIN CHEVALLIER, PIERRE CLISSON, PEDRO RODRIGUES, & ARTHUR DESBOIS - BCI MEETING 2023

Next Generation: Trainee Spotlights- BCI Thursdays 2023

IN COLLABORATION WITH THE POSTDOC AND STUDENTS COMMITTEE OF THE BCI SOCIETY - OFFICIAL PAGE [🔗](#)

How do we learn to use a BCI? - Graz conference

CO-ORGANIZED WITH FABIEN LOTTE, CAMILLE JEUNET, & FABRIZIO DE VICO FALLANI - OFFICIAL PAGE [🔗](#)

Hands-on tutorials

Fieldtrip workshop tutor on iEEG data processing - WIRED

TUTORIAL LED BY ROBERT OOSTENVELD (3 HOURS) - OFFICIAL PAGE [🔗](#)

Fieldtrip workshop tutor on M/EEG data processing - Practical MEEG

TUTORIAL LED BY ROBERT OOSTENVELD (10 HOURS) - OFFICIAL PAGE [🔗](#)

BCI using OpenViBE, an open-source software platform [🔗](#)

CO-ORGANIZED WITH ARTHUR DESBOIS - PRACTICALMEEG

OpenViBE: an open-source software platform for Brain-Computer Interfaces [🔗](#)

CO-ORGANIZED WITH ARTHUR DESBOIS - CUTTINGEEG

Bordeaux, France

July, 2024

Multi-hub meeting, worldwide

Oct, 2023

Paris, France

May, 2023

Aix-en-Provence, France

Dec, 2022

Graz, Austria

Sept., 2024

Natal, Brazil

July, 2024

Bordeaux, France

July, 2024

Sonian Forest, Belgium

June, 2023

Sonian Forest, Belgium

June, 2023

Virtual events

Nov, 2021, May, 2021 & Nov, 2022

Graz, Austria

Sept, 2019

Paris, France

March, 2024

Aix-en-Provence, France & virtual

Dec, 2022

Aix-en-Provence, France & virtual

Dec, 2022

Aix-en-Provence, France

Oct, 2021

Supervision

PhD Theses

Camilla Mannino

M2 IN BIONICS ENGINEERING (UNIV. OF PISA, ITALY)

Neuronal avalanches as a tool to improve Brain-Computer Interfaces

Co-supervision with M. Chavez

Nov. 2023 - present

Cassandra Dumas

MENG IN BIOTECHNOLOGIES & INNOVATIONS IN NEUROSCIENCES, (PSL, FRANCE)

Characterization of the spatial signatures of β sensorimotor rhythms for the neurofeedback

Co-supervision with N. George

June 2024 - present

Bruno Aristimunha

M2 IN COMPUTATIONAL NEUROSCIENCE AND DATA MINING (UNIV. OF ABC, BRAZIL)

Learning Structure In Electroencephalogram Using Deep Learning

Co-supervision with S. Chevallier

March 2023 - present

Sébastien Velut

MENG IN AEROSPACE, AERONAUTICAL AND SPACE ENGINEERING (ISAE SUPAERO, FRANCE)

Variability inter user in passive and active BCI

Co-supervision with S. Chevallier & F.

Dehais

Nov. 2023 - present

Engineers

Arthur Desbois

MASTER'S DIPLOMA IN ENGINEERING IN SIGNAL PROCESING (ESIEE PARIS, FRANCE)

March 2020 - present

Developer of HappyFeat - An interactive and efficient BCI framework for clinical applications

Master Theses

Mario Roca

M2 IN COMPUTATIONAL NEUROSCIENCES AND NEUROENGINEERING (UNIV. PARIS-SACLAY)

Feb. 2025 -

Development of interpretable neurophysiological tools for differential diagnosis

Rune Frateur

M2 IN COMPUTATIONAL NEUROSCIENCES AND NEUROENGINEERING (UNIV. PARIS-SACLAY)

Jan. - June 2023

Optimization of classification algorithms for multimodal data from brain-computer interfaces

Linda Ek-Fliesberg

M2 IN "BIOENGINEERING AND INNOVATION IN NEUROSCIENCES" (ESPCI-UNIV. PARIS DESCARTES)

Feb.- June 2023

Neuronal avalanches as alternative features for BCI

Camile Bousfiha

MEDICAL STUDENT AND MSC IN "BIOENGINEERING AND INNOVATION IN NEUROSCIENCES" - ESPCI-UNIV. PARIS DESCARTES

Feb.- Sept. 2022

Identification of neurophysiological markers of post-stroke functional recovery: a longitudinal study for the design of innovative BCI

Cléo Perrin

L2 IN "FRONTIÈRES DU VIVANT" - UNIV. PARIS DESCARTES

June-July 2022

Development of a pipeline to compare functional connectivity metrics from different processing toolboxes

Nessim Richard

MSC IN "BIOENGINEERING AND INNOVATION IN NEUROSCIENCES" - ESPCI-UNIV. PARIS DESCARTES

Feb. -July 2021

Optimization of a pipeline dedicated to the preprocessing and the analysis of EEG data

Juliana Gonzalez-Astudillo

MSC IN "MECHATRONIC SYSTEMS FOR REHABILITATION" - SORBONNE UNIVERSITÉ

Apr. - July 2018

Software development for BCI and now as a PhD student to identify brain network-based BCI features

Thomas Campbell Arnold

MSC IN BIOMEDICAL ENGINEERING - UNIV. OF PENNSYLVANIA, USA

May.-Sept. 2018

Identification of graph theory metrics as potential BCI features - co-supervised with D. Bassett

Tiziana Cattai

MSC IN BIOMEDICAL ENGINEERING, SAPIENZA UNIVERSITY, ROME, ITALY

March.- June 2017

Brain connectivity BCI - co-supervised with G. Scarano and F. De Vico Fallani

Oriana Peltzer and Alice Chavanne-Arod

MSC IN BIOMEDICAL ENGINEERING - RESP. ENSAM AND ENS CACHAN

June - July 2017

Protocol setup using a motor-imagery based BCI for parkinsonian patients - co-supervised with N. George, B. Lau and F. De Vico Fallani

Software development and management

HappyFeat

AN INTERACTIVE AND EFFICIENT BCI FRAMEWORK FOR CLINICAL APPLICATIONS

Supervision

Pyriemann

BIO SIGNALS CLASSIFICATION WITH RIEMANNIAN GEOMETRY - TUTORIAL PAGE 

Contributor

FUCONE

FUNCTIONAL CONNECTIVITY ENSEMBLE METHOD TO ENHANCE BCI PERFORMANCE

Co-creator

RIGOLETTO

RIEMANNIAN GEOMETRY LEARNING APPLICATION TO CONNECTIVITY IN STROKE

Co-creator

Scientific commitments

Participation to recruitment juries

2024	Jury member , Assistant professor competitive recruitment procedure - University of Paris-Saclay (COS, section 27)	Saclay
2024	Admission jury member , Permanent researcher competitive recruitment procedure of all the Inria centers (concours CRCN)	Paris

Participation to PhD committees and juries

2024	PhD jury member - Luna Angelini , supervised by Bruno Rossion & Jacques Jonas	Nancy
2024	PhD jury member - Juan Jesus Torre Tresols , supervised by Frédéric Dehais & Caroline P.C. Chanel	Toulouse
2024	PhD jury member - Igor Carrara , supervised by Théodore Papadopoulo	Sophia Antipolis
2023	PhD jury member - Alexandre Bleuzé , supervised by Marco Congedo & Jérémie Mattout	Grenoble
2024-	Mid-thesis committee member - Camille Des Lauriers , supervised by Jean-Julien Aucouturier, Martine Gavaret & Anaïs Llorens	Virtual
2024-	Mid-thesis committee member - Valérie Marissens Cueva , supervised by L. Bougrain, S. Rimbert & F. Lotte	Virtual
2023-24	Mid-thesis committee member - Laure Tabouy , supervised by Léo Coutellec & Jean-Philippe Cobbaut	Paris
2023-	Mid-thesis committee member - Hafid Sid-Ahmed , supervised by Virginie Brun & Vincent Aboiroux	Grenoble
2023-	Mid-thesis committee member - Alix Lamouroux , supervised by Nicolas Farrugia & Pierre Maurel - France	Virtual
2023	Mid-thesis committee member - Apolline Mellot , supervised by Alexandre Gramfort & Denis Engemann	Virtual

Students mentorship

2024	Designated teacher for MSc internships , T. de Charrin, N. Cecchi, B. Lhopitallier	Saclay
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Teaching

Imagerie fonctionnelle cérébrale et interface cerveau machine (12h)	ENS Paris-Saclay
MASTER MATHÉMATIQUES VISION APPRENTISSAGE (MVA)	2024-
Introduction to Brain-Computer Interfaces (1h)	Univ. Paris-Cité
DU IA-SANTÉ	2021-
Network science for understanding Brain-Computer Interfaces (3h)	Univ. Paris-Saclay
MASTER COMPUTATIONAL NEUROSCIENCE AND NEUROENGINEERING	2021-
69 - Neurosciences section	
MCF QUALIFICATION - 20269341499	2020
Introduction to BCI (2h)	Paris Brain Institute
COURS DU CENIR	2017-

Professional training followed

Intégrité scientifique	Paris Brain Institute
PI MENTORING	2023
Management/les bases du Management	Paris Brain Institute
PI MENTORING	2023
Gestion de projets & Encadrement de thèse	Paris Brain Institute
PI MENTORING	2023
Data Management Plan	Paris Brain Institute
PI MENTORING	2023
Statut des fonctionnaires	Inria Paris
PI MENTORING	2023

Editorial activities

Journals - PLOS ONE (Academic Editor)

Reviewing

Journals - eNeuro, NeuroImage: Clinical, Brain Topography, Brain Connectivity, Journal of Neural Engineering, IEEE Transactions on Biomedical Engineering (TBME), Frontiers in Human Neuroscience, Frontiers in Neuroergonomics, Scientific Reports, PLOS ONE, Sensors, Int. Journal of Neural Systems, Brain-Computer Interfaces, Epilepsy Open, IOP Biomed. Phys. Eng. Express, Electronics

Conferences - Neuroergonomics (2024), BCI meeting (2025, 2023), CORTICO days (2022-)

Grants - ICM Carnot Tools/Maturation (2025-), ANR PRME (2024), INCA grant for the clinical neuroscience institute of Rennes (2024), ANR PRCE (2023)

Societies

2025-	CuttingEEG , Scientific advisory board member	Worldwide
2019-	CORTICO - French BCI Society , Board member, formerly Secretary general (2019-2023)	France
2022	Postdocs and Students committee of the BCI Society , Co-chair	Worldwide
2018-	BCI Society , Member	Worldwide
2022-	Organization for Computational Neuroscience - OCNS , Member	Worldwide
2019-	Organization for Human Brain Mapping - OHBM , Member	Worldwide
2022-	Federation of European Neuroscience Societies - FENS , Member	Worldwide
2022-	Société des Neurosciences , Member	France

Outreaching

France Brain Bee	Paris Brain Institute
ORGANIZING COMMITTEE	2025
Les Mardis de la Sorbonne	Sorbonne Université
LES INTERFACES CERVEAU-MACHINE	Jan 2025
USA/France FADEX 2025 - Neuro.AI	Paris Brain Institute
NETWORK NEUROSCIENCE FOR BRAIN-COMPUTER INTERFACES	Jan 2025
Olympiades de Neurosciences	Paris Brain Institute
PRESENTATION OF MY CAREER PATH AND MY RESEARCH PROJECTS TO HIGH SCHOOL STUDENTS	March 2024
Roundtable on "the way forward for neurotechnology governance"	Univ. of Milano-Bicocca
EVENT IN LINE WITH "THE RISKS AND CHALLENGES OF NEUROTECHNOLOGIES FOR HUMAN RIGHTS", CO-EDITED WITH UNESCO	Dec 2022
STARE program	Paris Brain Institute
16 H. OF MEDICAL STUDENTS MENTORING	2021
Participation to "La Parisienne"	Paris
RACE IN SUPPORT OF BREAST CANCER RESEARCH	Sept. 2021
Aramis group meeting organizer	Paris Brain Institute
WEEKLY EVENT, >30 PARTICIPANTS	2018-2021
RDV des Jeunes Mathématiciennes et Informaticiennes 2021	Virtual
PRESENTATION OF CAREERS IN COMPUTERING AND MATHEMATICS	2021
Fête de la science	Paris
PRESENTATION OF THE ARAMIS TEAM-PROJECT & NEUROIMAGING PLATFORM ACTIVITIES	2016 & 2017
Semaine du cerveau	Paris Brain Institute
BCI WORKSHOP ORGANIZATION FOR HIGH SCHOOL STUDENTS	2017
Salon Jeux et mathématiques	Paris
PRESENTATION OF THE ARAMIS TEAM-PROJECT ACTIVITIES	2016

Marie-Constance Corsi

LIST OF PUBLICATIONS

NERV Lab, Paris Brain Institute (ICM)

Hôpital de la Pitié-Salpêtrière, 47, boulevard de l'Hôpital, 75013 Paris, France

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A. Book chapters

- A.1. **Corsi, M.-C.**, Electroencephalography and Magnetoencephalography. In: "Machine learning for brain diseases" edited by O. Colliot. In Press - https://doi.org/10.1007/978-1-0716-3195-9_9.

B. International journal publications

- B.1. Cattai, T., Scarano, G., **Corsi, M.-C.**, De Vico Fallani, F., Colonnese, S. (2025). Community Detection from Multiple Observations: from Product Graph Model to Brain Applications. accepted in IEEE TSIPN - <https://doi.org/10.1109/TSIPN.2025.3540702>
- B.2. Ben Messaoud, R., Le Du V, Bousfiha, C., **Corsi, M.-C.**, Gonzalez-Astudillo, J., Kaufmann, B., Venot, T., Couvy-Duchesne, B., Migliaccio, L., Rosso, C., Bartolomeo, P., Chavez, M., De Vico Fallani, F. (2025) Low-dimensional controllability of brain networks. PLOS Computational Biology - <https://doi.org/10.1371/journal.pcbi.1012691>
- B.3. Troisi-Lopez, E*, **Corsi, M.-C.***, Danieli, A., Antoniazzi, L., Angiolelli, M., Bonanni, P., Sorrentino, P., & Duma, G.M. (2024). Dynamic reconfiguration of aperiodic brain activity supports cognitive functioning in epilepsy: a neural fingerprint identification. iScience - <https://doi.org/10.1016/j.isci.2024.111497>
- B.4. Carrara, I., Aristimunha, B., **Corsi, M.-C.**, de Camargo, R., Chevallier, S., Papadopoulou, T. (2024). Geometric Neural Network based on Phase Space for BCI decoding. JNE - <https://doi.org/10.1088/1741-2552/ad88a2>
- B.5. **Corsi, M.-C.***, Troisi-Lopez, E* Sorrentino, P., Danieli, A., Cuozzo, S., Bonanni, P., Duma, G.M. (2024). Neuronal avalanches in temporal lobe epilepsy as a noninvasive diagnostic tool investigating large scale brain dynamics. Scientific Reports - <https://doi.org/10.1038/s41598-024-64870-3>
- B.6. Venot, T., Desbois, A., **Corsi, M.-C.**, Saint-Bauzel, L., De Vico Fallani, F., (2024). Intentional binding enhances hybrid BCI control. Journal of Neural Engineering - <https://doi.org/10.1088/1741-2552/ad628c>
- B.7. Presigny, C., **Corsi, M.-C.**, & De Vico Fallani, F. (2024). Topological duality of multilayer networks. Nature Communications - <https://doi.org/10.1038/s41467-024-50176-5>
- B.8. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Gollo, L., Chevallier, S., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. (2023). Measuring Neuronal Avalanches to inform Brain-Computer Interfaces. iScience - <https://doi.org/10.1016/j.isci.2023.108734>
- B.9. Desbois, A., Venot, T., De Vico Fallani, F., **Corsi, M.-C.** (2023). HappyFeat – An interactive and efficient BCI framework for clinical applications. Software Impacts - <https://doi.org/10.1016/j.simpa.2023.100610>
- B.10. Sorrentino, P., Troisi Lopez, E., Romano, A., Granata, C., **Corsi, M.-C.**, Sorrentino, G., & Jirsa, V. (2023) Brain fingerprint is based on the aperiodic, scale-free, neuronal activity. NeuroImage - <https://doi.org/10.1016/j.neuroimage.2023.120260> (Impact factor: 7.40)
- B.11. **Corsi, M.-C.**, Chevallier, S., De Vico Fallani, F. & Yger, F. (2022) Functional connectivity ensemble method to enhance BCI performance (FUCONE). IEEE Transactions on Biomedical Engineering - <https://doi.org/10.1109/TBME.2022.3154885>. (Impact factor: 5.20)

- B.12. Chevallier, S., **Corsi, M.-C.**, Yger, F., & De Vico Fallani, F. (2022) Riemannian geometry for combining functional connectivity metrics and covariance in BCI. *Software Impacts* - <https://doi.org/10.1016/j.simpa.2022.100254>.
- B.13. Cattai, T., Scarano, G., **Corsi, M.-C.**, Bassett, D. S., De Vico Fallani, F & Colonnese, S. (2021). Improving J-divergence of brain connectivity states by graph Laplacian denoising. *IEEE Transactions on Signal and Information Processing over Networks* - <https://doi.org/10.1109/TSIPN.2021.3100302> (Impact factor: 3.66)
- B.14. Gaubert, S., Houot, M., Raimondo, F., Ansart, M., **Corsi, M.-C.**, Naccache, L., Sitt, J.D., Habert, M.-O., Dubois, B., De Vico Fallani, F. Durrleman, S., & Epelbaum, S (2021).A machine learning approach to screen for preclinical Alzheimer's disease. *Neurobiology of Aging*. - <https://doi.org/10.1016/j.neurobiolaging.2021.04.024> (Impact factor: 4.68)
- B.15. Cattai, T., Colonnese, S., **Corsi, M.-C.**, Bassett, D. S., Scarano, G., & De Vico Fallani, F (2021). Phase/amplitude synchronization of brain signals during motor imagery BCI tasks. *IEEE Transactions on Neural Systems and Rehabilitation Engineering* - <https://doi.org/10.1109/TNSRE.2021.3088637> (Impact factor: 3.80)
- B.16. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. (2021) BCI learning induces core-periphery reorganization in M/EEG multiplex brain networks. *Journal of Neural Engineering* - <https://doi.org/10.1088/1741-2552/abef39> (Impact factor: 5.38)
- B.17. Gonzalez-Astudillo, J, Cattai, T., Bassignana, G., **Corsi, M.-C.**, & De Vico Fallani, F. Network-based brain computer interfaces: principles and applications. (2020) *Journal of Neural Engineering* - <https://doi.org/10.1088/1741-2552/abc760> (Impact factor: 5.38)
- B.18. Stiso, J., **Corsi, M.-C.**, Garcia, J. O., Vettel, J. M., De Vico Fallani, F., Lucas, T. H., & Bassett, D. S. (2020) Learning in brain-computer interface control evidenced by joint decomposition of brain and behavior. *Journal of Neural Engineering* - <https://doi.org/10.1088/1741-2552/ab9064> (2019 Impact factor: 5.38)
- B.19. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F., (2020) Functional disconnection of associative cortical areas predicts performance during BCI training. *NeuroImage* - <https://doi.org/10.1016/j.neuroimage.2019.116500> (2019 Impact factor: 6.56)
- B.20. Gaubert, S., Raimondo, F., Houot, M., **Corsi, M.-C.**, Naccache, L., Diego Sitt, J., ... & Younsi, N. (2019) EEG evidence of compensatory mechanisms in preclinical Alzheimer's disease. *Brain* - <https://doi.org/10.1093/brain/awz150> (Impact factor: 13.50)
- B.21. **Corsi, M.-C.**, Chavez, M., Schwartz, D., Hugueville, L., Khambhati, A. N., Bassett, D. S., & De Vico Fallani, F. Integrating EEG and MEG signals to improve motor imagery classification in brain-computer interface. (2018) *International Journal of Neural Systems* - <https://doi.org/10.1142/S0129065718500144> (Impact factor: 5.87)
- B.22. Labyt, E.*, **Corsi, M.-C.***, Fourcalt, W., Palacios Laloy, A., Bertrand, F., Lenouvel, F., Cauffet, G., Le Prado, M., Berger, F., & Morales, S. Magnetoencephalography with optically pumped 4He magnetometers at ambient temperature. (2018) *IEEE Transactions on Medical Imaging* - <https://doi.org/10.1109/TMI.2018.2856367> (Impact factor: 10.05)
- B.23. Morales*, S., **Corsi, M.-C.***, Fourcalt, W., Bertrand, F., Cauffet, G., Gobbo, C. F., Alcouffe, F., Lenouvel, F., Le Prado, M., Berger, F., Vanzetto, G., & Labyt, E. Magnetocardiography measurements with 4He vector optically pumped magnetometers at room temperature. (2017) *IOP Physics in Medicine and Biology* - <https://doi.org/10.1088/1361-6560/aa6459> (Impact factor: 3.61)

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C. Conferences with full-length peer-reviewed proceedings

- C.1. Dumas, C., **Corsi, M.-C.**, Dussard, C., Grosselin, F. & George, N. Automatic Ocular Artifact Correction in Electroencephalography for Neurofeedback. 2025. 18th International Conference on Bio-inspired systems and signal processing (BioSignals)
- C.2. Cattai, T., Caporali, C., **Corsi, M.-C.**, & Colonnese, S. Introducing the modularity graph: an application to brain functional networks. 2024 32th European Signal Processing Conference (EUSIPCO) - <https://inria.hal.science/hal-04895016>
- C.3. Velut, S., Chevalier, S., **Corsi, M.-C.**, & Dehais, F. Deep Riemannian Neural Architectures for Domain Adaptation in Burst cVEP-based Brain Computer Interface. 2024 .32th European Symposium on Artificial Neural Networks, Computational Intelligence

and Machine Learning (ESANN) - <https://hal.science/hal-04720928/document>

- C.4. Mannino, C., Sorrentino, P., Chavez, M., & **Corsi, M.-C.** Neuronal avalanches for EEG-based motor imagery BCI. 9th Graz Brain-Computer Interface Conference 2024 - <https://cstb.hal.science/INS/hal-04698548v1>
- C.5. Venot, T., Desbois, A., **Corsi, M.-C.**, Hugueville, L., Saint-Bauzel, L., & De Vico Fallani, F., Exploring Strategies for Multimodal BCIs in an Enriched Environment, 2022 IEEE International Workshop on Metrology for eXtended Reality, Artificial Intelligence and Neural Engineering - IEEE MetroXRaine 2022 - <https://doi.org/10.1109/MetroXRaine54828.2022.9967624>
- C.6. Cattai, T., Scarano, G., **Corsi, M.-C.**, De Vico Fallani, F., & Colonnese, S. EEG as Signal on Graph: a Multilayer Network model for BCI applications. 2022 30th European Signal Processing Conference (EUSIPCO) - <https://ieeexplore.ieee.org/document/9909871>
- C.7. Venot, T., **Corsi, M.-C.**, Saint-Bauzel, L., De Vico Fallani, F., Towards multimodal BCIs: the impact of peripheral control on motor cortex activity and sense of agency, 2021 IEEE Engineering in Medicine & Biology Society (EMBC). - <https://doi.org/10.1109/EMBC46164.2021.9630021>
- C.8. **Corsi, M.-C.**, Yger, F., Chevallier, S., & Noûs, C., Riemannian geometry on connectivity for clinical BCI, IEEE International Conference on Acoustics, Speech and Signal Processing 2021 - <https://doi.org/10.1109/ICASSP39728.2021.9414790> (2021 acceptance rate: 48%)
- C.9. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F., Looking for cortical patterns of successful motor imagery-based BCI learning, 8th Graz BCI Conference - <https://doi.org/10.3217/978-3-85125-682-6-04>
- C.10. Cattai, T., Colonnese, S., **Corsi, M.-C.**, Bassett, D. S., Scarano, G., & De Vico Fallani, F., Combination of connectivity and spectral features for motor-imagery BCI, 8th Graz BCI Conference - <https://doi.org/10.3217/978-3-85125-682-6-32>
- C.11. Cattai, T., Colonnese, S., **Corsi, M.-C.**, Bassett, D. S., Scarano, G., & De Vico Fallani, F. Characterization of Mental States through Node Connectivity between Brain Signals. 2018 26th European Signal Processing Conference (EUSIPCO), 1377–1381 - <https://doi.org/10.23919/EUSIPCO.2018.8553000>

D. Conferences abstracts (accepted)

- D.1. Troisi-Lopez, E., Minino, R., Romano, A., **Corsi, M.-C.**, Sorrentino, P., Sorrentino, G., "One step towards gait-based Parkinson's disease classification", 24th National Congress of SIAMOC, Stresa, Italy, October 2024 - <https://www.sciencedirect.com/science/article/pii/S096663622400590>
- D.2. Verma, P., & **Corsi, M.-C.**, "Biophysical modeling to inform performance in motor imagery-based Brain-Computer Interfaces", BIOMAG, Sydney, Australia, 2024 (poster & lightning talk presentation)
- D.3. Mannino, C., Sorrentino, P., Chavez, M., & **Corsi, M.-C.**, "Neuronal avalanches for EEG-based motor imagery BCI", 9th Graz Brain-Computer Interface Conference 2024, Graz, Austria, 2024 (oral presentation)
- D.4. Verma, P., & **Corsi, M.-C.**, "Biophysical modeling to inform performance in motor imagery-based Brain-Computer Interfaces", Computational Neuroscience meeting, Natal, Brazil, 2024 (poster presentation)
- D.5. Aristimunha, B., de Camargo, R., Moreau, T., Chevallier, S., & **Corsi, M.-C.**, "What is the best model for decoding neurophysiological signals? Depends on how you evaluate", Computational Neuroscience meeting, Natal, Brazil, 2024 (poster presentation)
- D.6. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. "Neuronal avalanches as potential features for Brain-Computer Interfaces", Annual Meeting of the Organization for Human Brain Mapping (OHBM), Seoul, South Korea, 2024 (poster presentation)
- D.7. Mannino, C., Sorrentino, P., Chavez, M., **Corsi, M.-C.**, "Neuronal avalanches for EEG-based motor imagery BCI: robustness of classification performance & validity of feature selection", CORTICO Days, Nancy, France, 2024 (poster presentation)
- D.8. Mannino, C., Sorrentino, P., Chavez, M., **Corsi, M.-C.**, "The potential of neural avalanches to design innovative sensorimotor-based brain-computer interface", 33rd Annual Meeting of the Society for the Neural Control of Movement (NMC), Dubrovnik, Croatia, 2024 (poster presentation)

- D.9. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. "Neuronal avalanches differentiate Parkinson disease patients and healthy controls", Annual Meeting of the Organization for Human Brain Mapping (OHBM), Montréal, Canada, 2023 (poster presentation)
- D.10. **Corsi, M.-C.**, Chevallier, S., De Vico Fallani, F., & Yger, F. , "Empirical evaluation on multiple BCI datasets of the functional connectivity ensemble (FUCONE) method", BCI meeting 2023, Sonian Forest, Belgium, 2023 (poster presentation)
- D.11. Venot, T., Desbois, A., **Corsi, M.-C.**, Hugueville, L., Saint-Bauzel, L., De Vico Fallani, F. "Investigating the proper time to perform the motor imagery task in a multimodal BCI", BCI meeting 2023, Sonian Forest, Belgium, 2023 (poster presentation)
- D.12. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. "Measuring Neuronal Avalanches to inform Brain-Computer Interfaces", NeuroFrance meeting, Lyon, France, 2023 (oral presentation)
- D.13. Ek-Fliesberg, L., Sorrentino, P., & **Corsi, M.-C.**, "Neuronal avalanches as alternative features for motor imagery-based brain-computer interface", Journées CORTICO 2023, Paris, France (poster presentation)
- D.14. Frateur, R., Chevallier, S., Yger, F., & **Corsi, M.-C.**, "Dimensionality Reduction and Frequency Bin Optimization To Improve a Riemannian-based Classification Pipeline", Journées CORTICO 2023, Paris, France (poster presentation)
- D.15. Desbois, A., Venot, T., **Corsi, M.-C.**, & De Vico Fallani, F., "HappyFeat: A Python-based framework for the efficient handling of MI BCI protocols", Journées CORTICO 2023, Paris, France (poster presentation)
- D.16. Venot, T., Desbois, A., **Corsi, M.-C.**, Hugueville, L., Saint-Bauzel, L., & De Vico Fallani, F. "Investigating the proper time to perform the motor imagery task in a multimodal BCI", Journées CORTICO 2023, Paris, France (poster presentation)
- D.17. Carrara, I., Aristimunha B., Chevallier, S., **Corsi, M.-C.**, & Papadopoulos, T., "Holographic EEG: multi-view deep learning for BCI", Journées CORTICO 2023, Paris, France (poster presentation)
- D.18. Bruno Aristimunha, B., de Camargo, R.Y., Pinaya, W.H.L., Yger, F., **Corsi, M.-C.**, & Chevallier, S., "CONCERTO: Coherence Functional Connectivity Graph Network", Journées CORTICO 2023, Paris, France (poster presentation)
- D.19. **Corsi, M.-C.**, Chevallier, S., De Vico Fallani, & Yger, F. , "Ensemble of Riemannian classifiers for multimodal data: FUCONE approach for M/EEG data", IEEE ISBI, Cartagena, Colombia, 2023 (oral and poster presentation)
- D.20. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. "Informing motor imagery-based brain-computer interface via neuronal avalanches", IEEE ISBI, Cartagena, Colombia, 2023 (poster presentation)
- D.21. Venot, T., Desbois, A., **Corsi, M.-C.**, Hugueville, L., Saint-Bauzel, L., & De Vico Fallani, F., Exploring Strategies for Multimodal BCIs in an Enriched Environment, 2022 IEEE International Workshop on Metrology for eXtended Reality, Artificial Intelligence and Neural Engineering - IEEE MetroXRaine 2022.
- D.22. Desbois, A., Venot, T., **Corsi, M.-C.**, & De Vico Fallani, F. "HappyFeat, an interactive and efficient BCI Framework for clinical applications", MetroXRaine 2022 - IEEE International conference on metrology for extended reality, artificial intelligence and neural engineering, Rome, Italy, 2022 (demonstration presentation)
- D.23. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. "Exploiting brain critical dynamics to inform Brain-Computer Interfaces performance", Brain criticality meeting, Bethesda, MD, USA & virtual, 2022 (oral presentation)
- D.24. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V., & De Vico Fallani, F. "Exploiting brain critical dynamics to inform Brain-Computer Interfaces performance", CNS, 31st Annual Computational Neuroscience Meeting, Melbourne, 2022 (oral presentation)
- D.25. Sorrentino, P*, **Corsi, M.-C.***, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., De Vico Fallani, F., & Jirsa, V. "Exploiting brain critical dynamics to inform Brain-Computer Interfaces", BIOMAG, Birmingham, United Kingdom, 2022 (poster presentation)
- D.26. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "M/EEG networks integration to elicit patterns of motor imagery-based BCI training", BIOMAG, Birmingham, United Kingdom, 2022 (poster presentation)

- D.27. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Functional connectivity predicts MI-based BCI learning", BIOMAG, Birmingham, United Kingdom, 2022 (poster presentation)
- D.28. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "M/EEG networks integration to elicit patterns of motor imagery-based BCI training", Federation of European Neuroscience Societies (FENS) meeting 2022, Paris, 2022 (poster presentation) -
- D.29. Sorrentino, P*, **Corsi, M.-C.***, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V*, & De Vico Fallani, F*, "Neuronal avalanches differentiate resting-state and task conditions in Brain-Computer Interfaces", Federation of European Neuroscience Societies (FENS) meeting 2022, Paris, 2022 (poster presentation)
- D.30. **Corsi, M.-C.***, Sorrentino, P*, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., Jirsa, V*, & De Vico Fallani, F*, "Neuronal avalanches differentiate resting-state and task conditions in Brain-Computer Interfaces", Annual Meeting of the Organization for Human Brain Mapping (OHBM), Glasgow, 2022 (poster presentation)
- D.31. Desbois, A., Cattai, T., **Corsi, M.-C.**, & De Vico Fallani, F. "An OpenViBE Python-based framework for the efficient handling of MI BCI protocols", Journées CORTICO, Autrans, France, 2022 (poster presentation)
- D.32. **Corsi, M.-C.**, Chevallier, S., Quentin Barthélemy, Q., Hoxha, I., & Yger, F. "Ensemble learning based on functional connectivity and Riemannian geometry for robust workload estimation", Neuroergonomics conference 2021, Virtual event, Germany, 2021
- D.33. Gonzalez-Astudillo, J., Ceballos-Dominguez, E.G., Cattai, T., **Corsi, M.-C.**, & De Vico Fallani, F. "Spatial network metrics for characterizing brain-computer interface mental states", NetSci 2021 - International School and Conference on Network Science, Virtual, United States, 2021
- D.34. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Core-periphery markers of longitudinal BCI from multiplex brain networks", Networks2021, virtual event, 2021 (oral presentation)
- D.35. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Functional connectivity predicts MI-based learning", International Conference on Brain-Computer Interface (vBCI), virtual event, 2021 - [Best Oral Presentation Award](#)
- D.36. Gonzalez-Astudillo, J., Cattai, T., **Corsi, M.-C.**, & De Vico Fallani, F. "On the classification of mental states by means of network-based features", NetSci 2020 - International School and Conference on Network Science, Rome / Virtual, Italy, 2020
- D.37. Gonzalez-Astudillo, J., Cattai, T., **Corsi, M.-C.**, & De Vico Fallani, F. "Towards the use of spatial network metrics for characterizing brain mental states", Analysis and Modelling of Spatial Complex Systems, Satellite of the Conference on Complex Systems, 2020 (oral presentation)
- D.38. Chevallier, S., **Corsi, M.-C.**, Yger, F., & Noûs, C, "Extending Riemannian Brain-Computer Interface to Functional Connectivity Estimators", IROS Workshop on Bringing geometric methods to robot learning, optimization and control, Las Vegas, United States, 2020 (oral and poster presentation)
- D.39. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Neurophysiological patterns of a successful BCI learning", Graz BCI Meeting, Graz, Austria, 2019 (oral and poster presentation)
- D.40. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Looking for neurophysiological correlates of BCI learning", Annual Meeting of the Organization for Human Brain Mapping (OHBM), Rome, Italy, 2019 (poster presentation)
- D.41. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Neurophysiological patterns of BCI learning", NeuroFrance, Marseille, France, 2019 (poster presentation)
- D.42. **Corsi, M.-C.**, Chavez, M., Schwartz, D., George, N., Hugueville, L., Kahn, A., Dupont, S., Bassett, D. S., & De Vico Fallani, F. "Looking for neurophysiological correlates of BCI learning", Journées CORTICO, Lille, France, 2019 (oral presentation)
- D.43. **Corsi, M.-C.**, Chavez, M., Schwartz, D., Hugueville, L., Khambhati, A. N., Bassett, D. S., & De Vico Fallani, F. "M/EEG integration to enhance motor-imagery-based brain-computer interface performances", BIOMAG, Philadelphia, United States, 2018 (poster presentation)
- D.44. Labyt, E., Palacios-Laloy, A., **Corsi, M.-C.**, Fourcalt, W., Bertrand, F., Lenouvel, F., Cauffet, G., Berger, F., Morales, S., & Le Prado, M., "First MEG recordings with an optically pumped 4He magnetometer at ambient temperature", BIOMAG, Philadelphia, United States, 2018 (poster presentation)

- D.45. **Corsi, M.-C.**, Chavez, M., Schwartz, D., Hugueville, L., Khambhati, A. N., Bassett, D. S., & De Vico Fallani, F. "Integrating EEG and MEG information to enhance motor imagery classification in brain-computer interface", Cutting'EEG, Paris, France, 2018 (poster presentation)
- D.46. **Corsi, M.-C.**, Chavez, M., Schwartz, D., Hugueville, L., Khambhati, A. N., Bassett, D. S., & De Vico Fallani, F. "Integrating EEG and MEG information to enhance motor imagery classification in brain-computer interface", BCI Society conference, Asilomar, United States, 2018 (poster presentation)
- D.47. **Corsi, M.-C.**, Chavez, M., Schwartz, D., Hugueville, L., Khambhati, A. N., Bassett, D. S., & De Vico Fallani, F. "Looking for predictors in motor imagery-based BCI", Journées CORTICO, Bordeaux, France, 2017 (poster presentation)
- D.48. **Corsi, M.-C.**, Labyt, E., Fourcalt, W., Gobbo, G., Bertrand, F., Alcouffe, F., Cauffet, G., Le Prado, M., & Morales, S. "Detecting MCG signals from a phantom with a 4He magnetometer", BIOMAG, Halifax, 2014 (poster presentation during the OPMs workshop and the conference, participation to the best PhD poster contest)

E. Thesis

- E.1. **Corsi, M.-C.** Magnétomètres à pompage optique à Hélium 4: développement et preuve de concept en magnéto-car-diographie et en magnéto-encéphalographie. Grenoble Alpes (2015) - <https://www.theses.fr/2015GREAT082>

F. Patents

- F.1. Le Prado, M., Morales, S., **Corsi, M.-C.** & Viana, A., Magnetic shielding. 20160157394, 2015.
- F.2. Le Prado, M., Bertrand, F., **Corsi, M.-C.**, Delevoye, E., & Morales, S., Method and device for measuring a magnetic field by synchronised excitations, 20150008916, 2013.

G. Submitted journal articles & conference peer-reviewed proceedings

- G.1. Klepachevskyi, D., Romano, A., Aristimunha, B., Angiolelli, M., Trojsi, F., Sorrentino, G., Andreone, V., Minino, R., Troisi Lopez, E., Polverino, A., Jirsa, V., Saudargiene, A., **Corsi, M.-C.***, P., & Sorrentino, P.* (2024). Magnetoencephalography-based interpretable automated differential diagnosis in neurodegenerative diseases. medRxiv - <https://www.medrxiv.org/content/10.1101/2024.06.17.24309023v1>
- G.2. Troisi Lopez, E., Minino, R., De Luca, M., Tafuri, F., Sorrentio, G., Sorrentino, P., & **Corsi, M.-C.***(2025). Artificial Intelligence for automatic movement recognition: a network-based approach. bioRxiv - <https://www.biorxiv.org/content/10.1101/2025.02.27.640538v1>
- G.3. Cattai, T., Caporali, C., **Corsi, M.-C.**, Colonnese, S. (2024). Introducing the modularity graph: an application to brain functional networks. arXiv - <http://arxiv.org/abs/2406.15155>