# Dr. Michel Besserve

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# Research focus

ML for Complex systems consist of numerous components interacting in non-trivial ways. With machine Complex learning, we bring together data, theory and scientific simulations to better understand the Systems mechanisms governing these systems and anticipate how they change when intervened on.

ML for We leverage machine learning and causality to design scenarios of transition towards sustainable sustainability economies. Expected outcomes are algorithms for automated design of public policies that satisfy (since 2021) societal and environmental constraints while remaining robust to model uncertainties.

ML for Neuroscience

We use machine learning and causal inference to analyze highly multivariate brain recordings and uncover the mechanisms governing high-level cognitive functions with an emphasis on consciousness, learning and memory.

## Methods

Causal Inference based on the principle of independent causal mechanisms, identifiability analysis of inference latent variable models, causal representation learning, learning interventions and counterfactuals.

Machine Supervised and unsupervised learning, dimensionality reduction, independent component analysis, learning deep neural generative models (Generative Adversarial Networks, Variational Autoencoders), regularization, kernel methods.

Probability Information theory, stochastic processes (auto-regressive models, point processes), non-parametric and Statistics estimation (kernel methods, double machine learning), random matrix theory.

Data analysis Multivariate brain activity recordings, image databases, macroeconomic data.

Computational Large scale simulation of dynamical systems : biophysical models of brain networks, macromodeling economic models.

# Academic background

2004–2008 Doctorate in Physics, Université Paris-Sud, France.

Title : Analysis of neural dynamics for Brain-Machine Interfaces : back to the sources.

• Developed machine learning and source separation algorithms for the classification of brain states from ongoing electro- and magnetoencephalographic (EEG/MEG) signals.

• Fully designed a setup for real-time brain-computer interfacing using high density human EEG. *Passed with high honors.* 

- 2003–2004 MSc. Mathematics of Vision and Learning, École Normale Supérieure de Cachan (ENS Cachan, now ENS Paris-Saclay), France. Passed with high honors.
- 2000–2004 **BSc./MSc. in Applied Physics and Electrical Engineering**, Université Paris-Sud (now Université Paris-Saclay) and École Normale Supérieure de Cachan, France. Passed with high honors.

### Scientific activities 2022 -Research Group leader, Department of Empirical Inference, Max Planck Institute for Intelligent Systems and Tübingen AI center, Tübingen, Germany. Project : Machine Learning for Complex Systems. • Leveraging machine learning algorithms and causality principles to analyze complex systems, • Applications to the development of more robust machine learning models, and to the design of public policies that satisfy societal and environmental constraints. 2014–2021 Senior Research Scientist, Department of Empirical Inference, Max Planck Institute for Intelligent Systems, Tübingen, Germany. Project : Unsupervised causal representation learning. • Developed causality-based tools to analyze generative models and notably artificial neural networks, • Developed causal inference frameworks based on the *principle of independent causal mechanisms*. 2014–2020 Project leader, Department of Physiology of Cognitive Processes, Max Planck Institute for Biological Cybernetics, Tübingen, Germany. Project : Multiscale analysis and modeling of high-level brain functions. • Developed computational models of brain activity, primarily for sleep and long-term memory, • Developed unsupervised learning algorithms to analyze large-scale multivariate neural data. 2008–2014 Research scientist, Departments of Empirical Inference and Cognitive Neurophysiology, Max Planck Institute for Biological Cybernetics, Tübingen, Germany. Project : Statistical and causal dependency measures for neurophysiology signals. • Developed statistical tools for the analysis of non-linear time series. • Investigated coordination mechanisms in neural networks. 2007–2008 Consultant, Paris, France Subject : Prediction of mental fatigue from electroencephalography signals. Titles, individual funding and fellowships **Research Group funding**, German Federal Ministry of Education and Research (BMBF) : 2022 -Tübingen AI Center, FKZ : 01IS18039B. 2015–2017 Associate fellow of the Max Planck ETH Center for Learning Systems, MPI for Intelligent Systems-ETH Zürich 2008 Qualification to the function of assistant professor by the French National Board of Universities, for the following sections : signal processing, neuroscience and physics Awarded a joint Doctoral and Junior Lecturer scholarship, from the French Ministry of 2004 Research and Higher Education 2003 Laureate of the "Agrégation" in Applied Physics, highly selective french competitive exam. Academic service Grant Member of the 2020 French National Research Agency (ANR) Scientific Evaluation Panel CE37

evaluation	includer of the 2020 Trench National Research rightey (rivit)	Scientific Evaluation 1 and CE01.
Journal	Transactions on Machine Learning Research	Nature Machine Intelligence
reviewing	Proceedings of the National Academy of Sciences	PLoS Biology
	ACM Trans. on Intelligent Systems and Technology	Journal of Neuroscience Methods
	IEEE Trans. on Pattern Analysis and Machine Intelligence	Journal of Neuroscience
	IEEE Trans. on Biomedical Engineering	Journal of Comput. Neuroscience
	IEEE Trans. on Systems, Man, and Cybernetics, Part B	Journal of Bifurcation and Chaos
	Journal of Machine Learning Research	Biological Cybernetics
Conference	Causal Learning and Reasoning (CLeaR) 2022 (area chair)	
reviewing	Uncertainty in Artificial Intelligence (UAI) 2016-2022 (program committee/senior program chair)	
	International Conference on Machine Learning (ICML) 2016-2021 (reviewer)	
	Neural Information Processing Systems (NIPS) 2010-2022 (reviewer)	
	Artificial Intelligence and Statistics (AISTATS) 2014, 2016, 2017, 2018, 2021, 2022 (reviewer) Association for Advancement of Artificial Intelligence (AAAI) 2017, 2018, 2021 (reviewer)	
	International Conference on Learning Representations (ICLR) 2017-2021 (reviewer)	

Workshop Signal propagation, *nanosymposium at the Society for Neuroscience annual meeting (SfN)*, New organization Orleans, LA, November 2012.

Uncovering the structure of complex data : progresses in machine learning and causal inference, workshop at the Data Learning and Inference meeting (DALI), Tenerife, Spain, April 2017.

#### Student supervision

- 2017– Kaidi Shao, Master/PhD student, Graduate School of Neuroscience, University of Tübingen Project : Understanding Transient Network Effects Triggered by Spontaneous Events during Sleep with Biophysical and Statistical Models.
- 2017–2021 Shervin Safavi, PhD student, Graduate School of Neuroscience, University of Tübingen Project : Multiscale analysis of neural signals.
- 2014–2018 Juan F. Ramirez-Villegas, PhD student, Graduate School of Neuroscience, University of Tübingen

Project : Analysis and modeling of hippocampal neural events.

- 2016 Maryam Faramarzi, Master student, Graduate School of Neuroscience, University of Tübingen Project : Analysis of multi-structure neural events using multichannel Non-negative Matrix Factorization.
- 2016 Yiling Yang, Master student, Graduate School of Neuroscience, University of Tübingen Project : Estimation of the hemodynamic response function across multiple brain regions.
- 2015 **Fariborz Mafakheri**, Internship (3 months) Project : Denoising methods for causal inference.
- 2014 **Naji Shajarisales**, Master student, Graduate School of Neuroscience, University of Tübingen Project : Causal inference for time series and applications to Neuroscience.
- 2008 Antoine Dufour, Master student, ENSEA (electrical engineering school), Cergy Project : Graphical User Interface for Brain Computer Interfacing.
- 2008 **Iona Ocnarescu**, *Master student*, *École Polytechnique*, *Palaiseau* Project : Joint EEG/fMRI functional network analysis.

## Teaching experience

- 2016-2022 Signal Processing Lecture (MSc. Level), Graduate Training Center for Neuroscience, Tuebingen, Germany, Program : Fourier analysis, convolution, linear time invariant systems, stochastic processes, causality.
  26 hours/year.
  - 2019 Machine learning and Neuroscience Lectures, Machine Learning Summer School (MLSS), Moscow, Russia, September 2019
  - 2016 Machine learning for Neuroscience practical, Machine Learning Summer School (MLSS), Cadiz, Spain, 20 May 2016
  - 2014 Quantifying statistical dependency : lecture and practical, Research Network on Learning Systems Summer School, ETH Zurich, Switzerland, 19 June 2014
  - 2011 Introduction to real time neuroimaging, Grenoble Autumn School in Neuroimaging, Grenoble, France, 16 October 2011
- 2007–2008 Part time Lecturer in Physics (BSc. Level), University Pierre et Marie Curie, Paris, France 96 hours/year
- 2004–2007 **Junior Lecturer in Electrical Engineering**, University Marne-la-Vallée, Paris, France BSc. : Electrical Engineering, Mathematical Analysis; MSc. : Control, Digital Communications, Speech Signal Processing; 64 hours/year.

#### Publications

Summary

- 22 papers in international peer-reviewed journals including multidisciplinary journals : 2 in *Nature*, 1 in *PNAS*, 1 in *Nature Communications*.
- 23 papers in international conference proceedings with peer review including AI/Machine Learning conferences with A/A\* CORE ranking (http://portal.core.edu.au/conf-ranks/) : 7 at NeurIPS, 2 at ICML, 2 at ICLR, 2 at UAI, 1 at AAAI, 1 at AISTATS.

#### Journals with peer review procedures

Information Theoretic Measures of Causal Influences during Transient Neural Events, K. Shao, N. K. Logothetis and M. Besserve, *Frontiers in Network Physiology* 2023.

S. Safavi, T. I. Panagiotaropoulos, V. Kapoor, J. F. Ramirez-Villegas, N. K. Logothetis, **M. Bes**serve, Uncovering the organization of neural circuits with generalized phase locking analysis, *PLoS Computational Biology* 2023.

A. Soleymani, A. Raj, S. Bauer, B. Schölkopf & M. Besserve, Causal Feature Selection via Orthogonal Search, *Transactions on Machine Learning Research* 2022.

V. Kapoor, A. Dwarakanath, S. Safavi, J. Werner, **M. Besserve**, T. I. Panagiotaropoulos & N. K. Logothetis. Decoding the contents of consciousness from prefrontal ensembles, *Nature Communications* 2022.

S. Safavi, N. K. Logothetis & **M. Besserve**, From univariate to multivariate coupling between continuous signals and point processes : a mathematical framework, *Neural Computation* 2021.

J. F. Ramirez-Villegas, **M. Besserve**, Y. Murayama, H. C. Evrard, A. Oeltermann & N. K. Logothetis, Coupling of hippocampal theta and ripples with pontogeniculooccipital waves, *Nature* 2020.

J. F. Ramirez-Villegas, K. F. Willeke, N. K. Logothetis & **M. Besserve**, Dissection of frequencydependent spiking and synaptic contributions to in-vivo hippocampal Sharp Wave Ripples, *Neuron* 2018; 100 :1016-19.

V. Kapoor, **M. Besserve**, N. K. Logothetis & F. Panagiotaropoulos, Parallel and functionally segregated processing of task phase and conscious content in the prefrontal cortex, *Communications Biology* 2018; 1.

R. Hindriks, X. D. Arsiwalla, T. Panagiotaropoulos, **M. Besserve**, P. F. M. J. Vershure, N. K. Logothetis & G. Deco, Discrepancies between Multi-Electrode LFP and CSD Phase-Patterns : A Forward Modeling Study, *Frontiers in Neural Circuits* 2016.

J. F. Ramirez-Villegas, N. K. Logothetis & **M. Besserve**, Diversity of sharp wave-ripple LFP signatures reveals differentiated brain-wide dynamical events, *Proceedings of the National Academy of Sciences U.S.A* 2015; 112 (46), E6379-E6387.

**M. Besserve**, S. C. Lowe, N. K. Logothetis, B. Schölkopf & S. Panzeri, Shifts of Gamma Phase across Primary Visual Cortical Sites Reflect Dynamic Stimulus-Modulated Information Transfer, *PLOS Biology* 2015; 13, e1002257.

F. Laurent, M. Valderrama, M. Besserve, M. Guillard, J-P. Lachaux, J. Martinerie & G. Florence, Multimodal information improves the rapid detection of mental fatigue, *Biomedical Signal Processing and Control* 2013; 8, (4), 400-408.

D. Balduzzi, PA. Ortega & M. Besserve, Metabolic cost as an organizing principle for cooperative learning, *Advances in Complex Systems* 2013; 16:1350012.

NK. Logothetis, O. Eschenko, Y. Murayama, M. Augath, T. Steudel, HC. Evrard, **M. Besserve** & A. Oeltermann, Hippocampal-Cortical Interaction during Periods of Subcortical Silence, *Nature* 2012; 491, 547-553.

**M. Besserve**, J. Martinerie & L. Garnero, Improving quantification of functional networks with EEG inverse problem : evidence from a decoding point of view, *Neuroimage* 2011; 55 :1536-1547.

**M. Besserve** & J. Martinerie, Extraction of functional information from brain electrival activity, *BioMedical Engineering and Research* 2011; 32:27-34.

M. Chavez, M. Besserve & M. Le Van Quyen, Dynamics of excitable neural networks with heterogeneous connectivity, *Progress in Biophysics and Molecular Biology* 2011; 105:29-33.

**M. Besserve**, B. Schölkopf, N. K. Logothetis & S. Panzeri. Causal relationships between frequency bands of extracellular signals in visual cortex revealed by an information theoretic analysis, *Journal of Computational Neuroscience* 2010; 29:547-66.

F. Laurent, **M. Besserve**, L. Garnero, M. Philippe, G. Florence & J. Martinerie, Source reconstruction and synchrony measurements for revealing functional brain networks and classifying mental states, *International Journal of Bifurcation and Chaos* 2010; 20 :1703-1721.

#### Journals with peer review procedures (Continued)

**M. Besserve**, M. Phillipe, G. Florence, L. Garnero & J. Martinerie, Prediction of performance level during a cognitive task from ongoing EEG oscillatory activities, *Clinical Neurophysiology* 2008; 119:897-908.

**M. Besserve**, K. Jerbi, F. Laurent, L. Garnero & J. Martinerie, Classification methods for ongoing EEG and MEG signals, *Biological Research* 2007;40:415-437.

M. Chavez, M. Besserve, C. Adam & J. Martinerie, Towards a proper estimation of phase synchronization from time series, *Journal of Neuroscience Methods* 2006;154:149-160.

#### Conference full paper proceedings with peer review procedures

H. Keurti, H. Pan, **M. Besserve**, B. F. Grewe, B. Schölkopf. Homomorphism AutoEncoder? Learning Group Structured Representations from Observed Transitions, *ICML 2023* 

F. Leeb, G. Lanzillotta, Y. Annadani, **M. Besserve**, S. Bauer & B. Schölkopf, Structure by Architecture : Structured Representations without Regularization, *ICLR 2023*.

P. Reizinger, L. Gresele, J. Brady, J. von Kügelgen, D. Zietlow, B. Schölkopf, G. Martius, W. Brendel & M. Besserve, Embrace the Gap : VAEs Perform Independent Mechanism Analysis, *NeurIPS 2022.* 

S. Buchholz, **M. Besserve** & B. Schölkopf, Function Classes for Identifiable Nonlinear Independent Component Analysis, *NeurIPS 2022*.

F. Leeb, S. Bauer, **M. Besserve** & B. Schölkopf, Exploring the Latent Space of Autoencoders with Interventional Assays, *NeurIPS 2022*.

**M. Besserve** & B. Schölkopf, Learning soft interventions in complex equilibrium systems, 38th Conference on Uncertainty in Artificial Intelligence, 2022. (UAI 2022) (Oral)

**M. Besserve**, N. Shajarisales, D. Janzing & B. Schölkopf, Cause-effect inference through spectral independence in linear dynamical systems : theoretical foundations, *1st Conference on Causal Learning and Reasoning*, 2022 (CLeaR 2022).

L. Gresele, J. von Kügelgen, Vincent Stimper, Bernhard Schölkopf & M. Besserve, Independent mechanism analysis, a new concept? Advances in Neural Information Processing Systems 34, 2021. (NeurIPS 2021)

J. von Kügelgen, Y. Sharma, L. Gresele, W. Brendel, B. Schölkopf, **M. Besserve** & Francesco Locatello, Self-Supervised Learning with Data Augmentations Provably Isolates Content from Style, *Advances in Neural Information Processing Systems* 34, 2021. (NeurIPS 2021)

**M. Besserve**, R. Sun, D. Janzing & B. Schölkopf A theory of independent mechanisms for extrapolation in generative models, *Proceedings of the 35th AAAI Conference on Artificial Intelligence*, 2021. (AAAI-21)

**M. Besserve**, R. Sun & B. Schölkopf, Counterfactuals uncover the modular structure of deep generative models, 8th International Conference on Learning Representations, 2020. (ICLR 2020)

P. Geiger, M. Besserve, J. Winkelmann, C. Proissl & B. Schölkopf, Coordinating users of shared facilities via data-driven predictive assistants and game theory, *Proceedings of the 35th Conference on Uncertainty in Artificial Intelligence 2019. (UAI 2019) (Oral)* 

**M Besserve**, N. Shajarisales, B. Schölkopf and D. Janzing, Group invariance principles for causal generative models, *Proceedings of the 21st International Conference on Artificial Intelligence and Statistics 2018. (AISTATS 2018)* 

N. Shajarisales, D. Janzing, B. Schölkopf & **M. Besserve**, Telling cause from effect in deterministic linear dynamical systems, *32nd International Conference on Machine Learning*, 2015 (ICML 2015).

M. Besserve, N. Logothetis & B. Schölkopf, Statistical analysis of coupled time series with Kernel Cross-Spectral Density operators, In : Advances in Neural Information Processing Systems 26, 2535–2543, 27th Annual Conference on Neural Information Processing Systems, 2013. (NeurIPS 2013)

#### Conference full paper proceedings with peer review procedures (continued)

D. Balduzzi & M. Besserve, Towards a learning-theoretic analysis of spike-timing dependent plasticity, In : Advances in Neural Information Processing Systems 25, 2465–2473, 26th Annual Conference on Neural Information Processing Systems, 2012. (NeurIPS 2012)

**M. Besserve**, N. K. Logothetis, D. Janzing & B. Schölkopf, Finding dependencies between frequencies with the kernel cross-spectral density, *International Conference on Acoustics, Speech and Signal Processing* 2011 (ICASSP 2011).

**M. Besserve**, J. Martinerie & L. Garnero, Reconstructing the cortical functional network during imagery tasks for boosting asynchronous BCI, *Deuxième conférence française de Neurosciences Computationnelles* 2008.

**M. Besserve**, J. Martinerie & L. Garnero, Non-invasive classification of cortical activities for Brain Computer Interface : A variable selection approach, *5th IEEE International Symposium on Biomedical Imaging* 2008 (ISBI 2008).

**M. Besserve**, L. Garnero & J. Martinerie, De l'estimation à la classification des activités corticales pour les Interfaces Cerveau Machines, *21ème colloque GRETSI sur le traitement du signal et des images* 2007.

F. Laurent, **M. Besserve**, G. Florence & J. Martinerie, Apport de la reconstruction de sources en EEG pour la détection d'états de fatigue mentale, *21ème colloque GRETSI sur le traitement du signal et des images* 2007.

**M. Besserve**, K. Jerbi, L. Garnero & J. Martinerie, Prediction of cognitive states using MEG and Blind Source Separation, *Proceedings of the 15th International Conference on Biomagnetism*, *Vancouver, BC Canada, International Congress Series* 2007.

**M. Besserve**, L. Garnero & J. Martinerie, Cross-spectral discriminant analysis for the classification of Brain Computer Interfaces, *3rd Internationnal IEEE/EMBS Conference on Neural Engineering* 2007.

#### Workshop papers (peer-reviewed, non-archival)

P. Reizinger, L. Gresele, J. Brady, J. Von Kügelgen, D. Zietlow, B. Schölkopf, G. Martius, W. Brendel & M. Besserve, Embrace the Gap : VAEs Perform Independent Mechanism Analysis 5th Workshop on Tractable Probabilistic Modeling, 2022.

S. Buchholz, **M. Besserve** & B. Schölkopf, Function Classes for Identifiable Nonlinear Independent Component Analysis, *First Workshop on Causal Representation Learning*, 2022.

F. Leeb, G. Lanzillotta, Y. Annadani, M. Besserve, S. Bauer, B. Schölkopf, Structure by Architecture : Disentangled Representations without Regularization, *First Workshop on Causal Representation Learning*, 2022.

H. Keurti, H.-R. Pan, **M. Besserve**, B. F. Grewe & B. Schölkopf, Homomorphism Autoencoder – Learning Group Structured Representations from Interactions, *First Workshop on Causal Representation Learning*, 2022.

**M. Besserve** & B, Schölkopf, Lie interventions in complex systems with cycles *ICML 2021* Workshop on Neglected Assumptions in Causal Inference, July 2021. (Oral)

S. Safavi, N. K. Logothetis & **M. Besserve**, Multivariate coupling estimation between continuous signals and point processes, *Neural Information Processing Systems 2019 - Workshop on Learning with Temporal Point Processes*, December 2019. (Oral)

**M. Besserve**, R. Sun & B. Schölkopf, Intrinsic disentanglement : an invariance view for deep generative models, *Workshop on Theoretical Foundations and Applications of Deep Generative Models at ICML* 2018.

Conference talks with published abstracts

**M. Besserve**, B. Schölkopf & N. K. Logothetis, Unsupervised identification of neural events in local field potentials, 44th Annual Meeting of the Society for Neuroscience 2014 (Neuroscience 2014).

NK. Logothetis, O. Eschenko, Y. Murayama, M. Augath, T. Steudel, HC. Evrard, M. Besserve & A. Oeltermann, Studying large-scale brain networks : electrical stimulation and neural-event-triggered fMRI, Keynote Lecture, 22nd Annual Computational Neuroscience Meeting 2013 (CNS 2013).

T. Panagiotaropoulos, **M. Besserve** & NK. Logothetis, Beta oscillations propagate as traveling waves in the macaque prefrontal cortex, 42nd Annual Meeting of the Society for Neuroscience 2012 (Neuroscience 2012).

#### Conference posters with published abstracts

S. Safavi, T. Panagiotaropoulos, V. Kapoor, N. K. Logothetis & **M. Besserve**, Generalized phase locking analysis of electrophysiology data, *ESI Systems Neuroscience Conference : Principles of Structural and Functional Connectivity*, Frankfurt, Germany, 2017. (ESI-SyNC 2017).

**M. Besserve** & N. K. Logothetis, Hippocampal neural evnets predict ongoing brain-wide BOLD activity, *46th Annual Meeting of the Society for Neuroscience* 2016 (Neuroscience 2016).

J. F. Ramirez-Villegas, N. K. Logothetis & **M. Besserve**, Statistical source separation of rhythmic LFP patterns during sharp wave ripples in the macaque hippocampus, 46th Annual Meeting of the Society for Neuroscience 2016 (Neuroscience 2016)

J. F. Ramirez-Villegas, N. K. Logothetis & **M. Besserve**, Dynamical source analysis of hippocampal sharp-wave ripple episodes, *Bernstein Conference*, Göttingen, 2014.

J. F. Ramirez-Villegas, N. K. Logothetis & **M. Besserve**, Cluster analysis of sharp-wave ripple field potential signatures in the macaque hippocampus, *Computational and Systems Neuroscience Meeting* 2014 (Cosyne 2014).

S. Safavi, T. Panagiotaropoulos, V. Kapoor, NK. Logothetis & **M. Besserve**, Analyzing locking of spikes to spatio-temporal patterns in the macaque prefrontal cortex, *Bernstein Conference*, Tübingen, 2013.

JF. Ramirez-Villegas, NK. Logothetis & **M. Besserve**, Characterization of different types of sharp-wave ripple signatures in the CA1 of the macaque hippocampus, 4th German Neurophysiology PhD Meeting Networks, Tübingen, 2013.

S. Safavi, T. Panagiotaropoulos, V. Kapoor, NK. Logothetis & M. Besserve, Coupling between spiking activity and beta band spatio-temporal patterns in the macaque PFC, 43rd Annual Meeting of the Society for Neuroscience 2013 (Neuroscience 2013).

**M. Besserve**, A. Bartels, Y. Murayama & NK. Logothetis, Centrality of the Mammalian Functional Brain Network, *42nd Annual Meeting of the Society for Neuroscience* 2012 (Neuroscience 2012).

**M. Besserve**, T. Panagiotaropoulos, B. Crocker, V. Kapoor, A. Tolias, S. Panzeri, NK. Logothetis, Identifying endogenous rhythmic spatio-temporal patterns in micro-electrode array recordings, *9th annual Computational and Systems Neuroscience meeting* 2012 (Cosyne 2012).

**M. Besserve**, Y. Murayama, B. Schölkopf, N. K. Logothetis, S. Panzeri, High frequency phasespike synchronization of extracellular signals modulates causal interactions in monkey primary visual cortex, *Society for Neuroscience Annual Meeting*, 2010 (Neuroscience 2010).

**M. Besserve**, L. Garnero & J. Martinerie, Second order blind identification in the asynchronous BCI context, *Brain Computer Interface Workshop, Challenging Brain Computer Interfaces :* Neural Engineering Meets Clinical Needs in Neurorehabilitation, Rome, 2006.

**M. Besserve**, M. Phillipe, G. Florence, L. Garnero & J. Martinerie, A voting approach for the classification of performance level using EEG, 10th International Conference on Human Brain Mapping, 2006 (HBM 2006).

**M. Besserve**, L. Garnero & J. Martinerie, Second order Blind identification for Brain Computer Interfacing, 6th International Congress of Neurorecovery : to overcome the deficiency through the optimization of undamaged neuronal networks, Paris, 2005.

#### Invited talks

Can machine learning close the gap between brain data and neural mechanisms? *First Machine Learning in Science Conference*, Glasgow, July 2022. (Keynote talk)

Learning to Intervene in Complex Systems, From Neural Networks to Sustainable Economies, First International Workshop on Interactive Causal Learning, Washington D.C., June 2022.

The Spike Is Not Enough : what local field potential dynamics teaches us about neural mechanisms? *First Line Garnero Symposium*, Paris, 8 October 2019.

Can we help the brain rewire itself? Hints from the functions and mechanisms acting during sleep. *Data Learning and Inference*, September 2019 (DALI 2019)

#### Invited talks (continued)

Machine Learning and Neuroscience Lectures, *Machine Learning Summer School (MLSS)*, Moscow, Russia, September 2019. (Invited lectures)

Causal inference from a group invariance perspective, *DALI workshop "Causality : Dialogues between Machine Learning and Psychology*", Tenerife, Spain, 18 April 2017.

Causal Inference for Empirical Time Series Based on the Postulate of Independence of Cause and Mechanism, 53rd Annual Allerton Conference on Communication, Control, and Computing, Allerton Retreat Center, Monticello, IL, USA, 31 September 2015.

Independence of cause and mechanism in brain networks, *DALI workshop "Networks : Processes and Causality"*, La Palma, Spain, 10 April 2015.

Quantifying statistical dependency, *Research Network on Learning Systems Summer School*, ETH Zurich, Switzerland, 19 June 2014.

Assessing the organization of functional brain networks, Workshop on Networks – Processes and Causality, Menorca, Spain, 4 September, 2012.

Gamma oscillations and causal information transfer in the primary visual cortex, NeFF-Workshop on Non-linear and model-free Interdependence Measures in Neuroscience, Goethe University, Frankfurt, Germany, 26 April 2012.

Quantifying non-linear brain dynamics : towards better Brain-Computer Interfaces, Colloquium of the Signal and Image Processing department, Telecom ParisTech, Paris, 18 January 2012.

Centrality of the mammalian functional network : an fMRI study across species, *Colloquium of the Laboratory of Psychology and Neurocognition*, Grenoble, France, 17 October 2011.

Introduction to real time neuroimaging, *Grenoble Autumn School in Neuroimaging*, Grenoble, France, 16 October 2011.

Functional interactions across space and frequency in the primary visual cortex, *Colloquium of the Neuroscience Research Center*, Lyon, France, 14 October 2011.

Finding dependencies between frequencies with the kernel cross-spectral density, *Colloquium of the Gipsa Lab*, Grenoble, France, 18 October 2011.

Functional interactions across space and frequency in the primary visual cortex, *Colloquium of the System Neuroscience Institute*, Marseille, France, 2011.

Brain computer interfaces and interactions between brain rhythms, Journée Line Garnero, L'imagerie cérébrale dans tous ces états, Paris 2010.

The desynchronisation/synchronisation paradigm, Workshop on Medical Applications of Computer Science, Novel Approaches, Monastir, Tunisia, 2008.

Asynchronous classification of neuronal network dynamics from EEG signals, Departement of Empirical Inference, Max Planck Institute for Biological Cybernetics, Tübingen, 2008.

Classification of neural network dynamics in Asynchronous Brain Computer interfaces, *Colloquium* of the Behavior, Brain and Cognition Federation, University of Provence, Marseille, 2008.

Introduction to Brain Machine Interfaces, GRAMAGICOM colloquium, Brest, 2007.

Source separation and inverse problem, towards realistic mental state classification, *Colloquium* of the Handicap Research Group, Paris, 2006.