CURRICULUM VITAE:

CRISTIAN JOANA

Institute of Theoretical Physics, CAS, Zhong Guan Cun East Street 55 Beijing 100190, P. R. China email: cristian.joana@uclouvain.be

or : **cjoana@proton.me**website: https://cjoana.github.io

ACADEMIC RECORDS:

- 2023/ present Postdoctoral researcher

at Institute of Theoretical Physics – Chinese Academy of Science (ITP-CAS),

Beijing, P. R. China.

- 2019/22 PhD in Physics (FRNS - FRIA)

at IRMP, CURL, University of Louvain, Louvain-la-Neuve, Belgium.

- 2014/16 Master's degree in Physics, major in QFT and Gauge theories

at RWTH Aachen University, Aachen, Germany.

- 2009/13 Degree (EEES) in Physics, mention in Fundamental Physics

at Autonomous University of Barcelona, Catalonia/Spain.

RESEARCH EXPERIENCE:

- 2019/22 PhD in Physics at CP3/CURL, University of Louvain (Belgium)

Supervisors: **Christophe Ringeval** (UCLouvain), **Sebastien Clesse** (ULB) Keywords: Inflation, Reheating, Primordial black holes, Numerical-GR

- 2016/19 Research assistant at the Institute of Neuroscience and Medicine (INM-6),

Juelich Research Centre (Germany)
Lab PI: Sonja Gruen (FZ-Juelich)

Keywords: Neural data analysis, visual cortex, electrophysiology, spike-sorting

- 2013/14 Internship researcher at the National Institute Informatics, Tokyo, (Japan)

Lab PI: Tim Byrnes (currently at NYU Shanghai)

Keywords: Continuous-Variables Quantum Computing, Quantum optics

SCIENTIFIC GRANDS AND AWARDS:

- **2020 ICERM visiting grant** (3 months),

National Science Foundation and ICERM's Federal funds, NSF, USA

- **2020/21 Co-I, PRACE Tier-0 No. 2018194669** (6 months),

30M CPU/hrs, Computational Grant

- 2019/22 FNRS - FRIA grant (bourse de doctorat, 4 years),

Fonds de la Reserche Scientifique, FRS-FNRS, Belgium

- **2013 NII International Internship Program** (6 month)

National Institute of Informatics, Sokendai, Japan

TEACHING EXPERIENCE:

- 2019/20/21 Tutor in Quantum Mechanics II (UCLouvain)

- 2017/18 Tutor in Computational Neuroscience (RWTH Aachen)

- **2017** Tutor in the Advanced Neural Data Analysis '17 school (FZ-Juelich)

OTHER EDUCATION AND TRAINING:

- 2021 Tonale winter school of cosmology 2021

at Paso del Tonale, (Italy), organized by Heidelberg University (Germany)

- 2020 Advances in Computational Relativity workshop

at ICERM, Brown University, Providence (USA)

- 2019 Gravitational wave astronomy summer school

at ICTS, Bangalore (India)

- 2017 (Tutor) Advanced Neural Data Analysis 2017 summer school

at Juelich Research Center, Juelich (Germany)

- 2016 Workshop 'Cosmology after Planck: what is next?'

at Ecole de Physique des Houches (France)

- 2014 ESI-EMS-IAMP Summer school on Mathematical Relativity

Erwin Schrödinger Institute, Vienna (Austria)

PERSONAL DETAILS AND SKILLS:

Nationality: Catalan, Spanish
Date of birth: 01-05-1990
Status: Single

Languages: Native in Catalan and Spanish, Proficiency in English

Intermediate level in French and German.

ICT Skills: Debian GNU/Linux based Operative Systems,

Programming in C/C++ and Python, *Mathematica*TM, LaTeX

Hobbies: Reading, playing chess, traveling and hiking.

RESEARCH ACHIEVEMENTS:

LIST OF PUBLICATIONS: (PUBLISHED)

GR-QC, ASTRO-CO, HEP-Th:

- 1. Andrade, T., Joana C. et, al. (2021) "GRChombo: An adaptable numerical relativity code for fundamental physics", Journal of Open Source Software, 6(68), 3703, https://doi.org/10.21105/joss.03703
- 2. Joana, C., Clesse, S. (2021) "Inhomogeneous pre-inflation accross Hubble scales in full general relativity", Phys. Rev. D 103, 083501 (2021). arXiv:2011.12190
- 3. Joana, C. (2022) "Gravitational dynamics of Higgs inflation: Preinflation and preheating with an auxiliary", Phys. Rev. D, vol. 106, pp. 023504 (2022). arXiv:2202.07604

INTERDICIPLINARY:

- 4. Ito, J., Joana, C., Yamane, Y., Fujita, I., Tamura, H, Maldonado, P., Gruen, S. (2022), "Latency shortening with enhanced sparseness and responsiveness in V1 during active visual sensing", Sci Rep **12**, 6021 (2022)
- 5. Joana, C., van Loock, P., Deng, H., & Byrnes, T. (2016). "Steady-state generation of negative-Wigner-function light using feedback". Phy. Rev. A, 94, 063802 (2016). arXiv:1612.00629

SELECTION OF MANUSCRIPTS IN PROGRESS: (IN PROGRESS)

- 6. C. Joana, S. Clesse, Primordial black hole formation after collapse of asymmetric curvature perturbations, *(in progress)*
- 7. LISA Collaboration (2022), (WHITE PAPER) "Recent Primordial Black Hole scenarios and their gravitational-wave signatures", *(in progress)*
- 8. LISA Collaboration (2022), (WHITE PAPER) "Cosmology with the Laser Interferometer Space Antenna", **arXiv:2204.05434**
- 9. Yamane, Y., Ito, J., Joana, C., Fujita, I., Tamura, H, Maldonado, P., Gruen, S. (2022), "Neuronal population activity in macaque visual cortices dynamically changes through repeated fixations in active free viewing", *(Submitted for Publication at eLife)*

GIVEN AND CONTRIBUTED TALKS:

- * (<u>Underline</u> names refers to the author who gave the presentation)
- Numerical relativity in Cosmology

Cristian Joana

Gravity-matters seminars, University of Oslo, 28th November 2022

- Visualitzation tools for GRChombo: Yt and Visit

Cristian Joana

GRChombo meeting '22 I, Cambridge U., 30th March 2022

- Dynamics of pre- and post - Higgs inflation

Cristian Joana

GRChombo meeting '22 I, Cambridge U., 29th March 2022

- Gravitational dynamics of Higgs pre-inflation and preheating

Cristian Joana

Oxford gr-qc JC, Oxford U., 3th March 2022

- Simulations of the early Universe with numerical General Relativity

Cristian Joana

Tonale winter school of cosmology, Tonale, Italy, 8th December 2021

- Exploring the early Universe with numerical General Relativity

Cristian Joana

Belgian Graivational-Wavel Meeting, ULB, Brussels, 3rd November 2021

- The inhomogeneous pre-inflationary era: A numerical relativity approach

Cristian Joana

GRChombo workshop '20 II, Oxford U., Oxford, UK, 2nd December 2020

- Graviational waves from the inhomogeneous pre-inflationary era

Cristian Joana

Belgian Graviational Wave Seminars, KU-Leuven, Leuven, Belgium 25th November 2020

- The inhomogeneous pre-inflationary era

Cristian Joana

Advances in Computational Relativity, ICERM, Brown University, US, 12th November 2020

- Layer specific modulation of response latency in V1 under active and passive viewing conditions <u>Junji Ito</u>, Cristian Joana, Yukako Yamane, Pedro Maldonado, Sonja Grün EITN workshop, Paris, France, 26th November 2019
- Activity of visual cortex neurons differs between passive stimulation and active free viewing <u>Junji Ito</u>, Cristian Joana, Yukako Yamane, Pedro Maldonado, Sonja Grün ECVP, Leuven, Belgium, 28th August 2019
- GR-Hidrodynamics (perfect fluid) simulations with GRChombo

Cristian Joana

GRChombo workshop '19 II, KCL, London, UK, 11th June 2019

Inhomogeneous scalar field dynamics and backreactions in non-conformally flat spacetimes
 <u>Cristian Joana</u>
 GRChombo workshop '19 I, QMUL, London, UK, 19th February 2019

- Neural correlates in macaque V1 and IT during active and passive vision
 <u>Cristian Joana</u>, Junji Ito, Yukako Yamane, Pedro Maldonado, Sonja Grün
 Universidad de Chile, BNI Neurosistemas, Santiago de Chile, Chile
- Steady-state generation of negative Wigner function light with exciton-polaritons
 Cristian Joana, Peter van Loock, Hui Deng, <u>Tim Byrnes</u>
 Quantum Manipulations of Atoms and Photons 2015, Shanghai, China, 27th Oct 2015
- Negative Wigner function distribution light generated by coherent excitation of polaritons
 <u>Cristian Joana</u>, Peter van Loock, Tim Byrnes
 WE-Heraeus-Seminar: Continuous Variable Entanglement in Atomic Systems: Fundamentals and Applications, Bad Honnef, Germany, 11th May 2015