## Florian Kéruzoré

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## — Post-Doctorate

Lieu Argonne National Laboratory, Lemont, IL, USA

**Dates** October 2021 – present

**Activities** – Thermodynamic properties of simulated clusters

- Baryon pasting: emulation of thermodynamic properties of simulated clusters
- Millimeter-wave sky maps from cosmological simulations
- Multi-wavelength studies of galaxy cluster samples
- Supervision: post-bachelor internship, 6 months
   Simulated catalogs of radio galaxies at mm wavelengths

# — PhD in cosmology —

Title High resolution SZ observations for cluster cosmology with NIKA2

Place Laboratoire de Physique Subatomique et de Cosmologie

Université Grenoble Alpes, Grenoble, France

**Dates** October 2018 – September 2021

Supervision Pr. Frédéric Mayet

**Activities** – Observations at the IRAM 30-m telescope

- Analysis of NIKA2 raw data
- Analysis of the thermodynamic properties of the intracluster medium
- Mass-observable scaling relations

## Scientific responsibilities

#### 2022 - present: PI of a joint SPT-eROSITA project

- Title: Linking SZ and X-ray observables from eROSITA-selected galaxy clusters
- Study of statistical relations between galaxy cluster observables in X-ray and mm-wave
- Goals: understanding differences between SZ and X-ray samples and observables, study of the cluster mass calibration at both wavelengths

#### 2019 – 2021: Responsible of the NIKA2 collaboration SZ pipeline

- Development and standardization of the analysis chain of NIKA2 cluster observations
- Products: NIKA2 raw data reduction software for SZ observations, intracluster medium thermodynamic properties measurement software

#### 2019 - 2021: Responsible of the NIKA2 collaboration SZ database

## International collaborations

2022 – present: Member of the Dark Energy Science Collaboration (DESC)

2022 – present: Member of the CMB-S4 collaboration

2022 – present: Member of the South Pole Telescope (SPT) collaboration

2021 – present: Member of the Galaxy Clusters working group of the SPT collaboration

2019 – present: Member of the CHEX-MATE collaboration

2019 – present: Core Team member of the NIKA2 collaboration

2018 – present: Member of the NIKA2 collaboration

### - Skills -

Galaxy clusters Cosmology, Sunyaev-Zeldovich effect, X-ray emission

Intracluster medium thermodynamics, Scaling relations,

*N*-body simulated clusters

Data analysis Bayesian inference, Monte Carlo Markov Chains,

Regression, Hierarchical modelling,

**Programming** Python (scipy, astropy, emcee, pymc3), IDL, R, LaTeX, bash,

Version control (git, svn), Documentation (Sphinx),

Parallel computing (multithreading, MPI)

## Education -

2018 - 2021	PhD in cosmology,	Université Grenoble Alpes, France
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2016 – 2018 Master's degeee in Physics, Université de Montpellier, France

Graduated with honors – Rank: 1st

2014 – 2016 Bachelor's degree in Physics, Université de Bordeaux, France

2012 – 2014 Two-year degree in applied physics, Université de Bordeaux, France

# — Summer schools —————

**ESCAPE Summer School** – 2021 – Organizer: LAPP Annecy

Data analysis for astronomy, astroparticle & particle physics

Statistical Challenges in Modern Astronomy – 2021 – Organizer: PennState University

**IN2P3 School of Statistics** – 2021 – Organizer: IN2P3

**Pedagogy in higher education** – 2019 – Organizer: Université Grenoble Alpes

# — Teaching —

2018-2021: 96h of teaching at Université Grenoble Alpes, tutorials (T) and labs (L).

Subject	Year	Туре	Hours
Electromagnetism	1st year	T, L	56 h
Applied thermodynamics	3rd year	T	30 h
Nuclear Physics	5th year	L	12 h

## Conferences & Seminars

### **International Conferences**

- Observing the mm Universe with NIKA2, Roma, Italy, 2021 Talk: A new software to measure pressure profiles from SZ observations Talk: The  $Y_{500}$   $M_{500}$  scaling relation from the NIKA2 SZ Large Program
- CosmoGold IAP, Paris, France, 2019
   Talk + poster: High resolution SZ observations for cluster cosmology with NIKA2
- Observing the mm Universe with NIKA2, Grenoble, France, 2019
   Talk: A test case for faint galaxy clusters within the NIKA2 SZ Large Program

#### **National Conferences**

Action Dark Energy national colloquium, Paris, France, 2020
 Talk: High resolution SZ observations for cluster cosmology with NIKA2

#### **Seminars**

- Young Scientists Symposium Series, Argonne National Laboratory, USA, 2022
   Mass calibration systematics in Sunyaev-Zeldovich cluster cosmology
- University of Michigan, Ann Arbor, USA, 2022
   The NIKA2 SZ Large Program: High angular resolution SZ observations for cluster cosmology
- Laboratoire de Physique Subatomique et de Cosmologie, Grenoble, France, 2020
   High-resolution SZ observations for cluster cosmology with NIKA2
- Institut d'Astrophysique et de Planétologie de Grenoble, Grenoble, France, 2020
   High-resolution SZ observations for cluster cosmology with NIKA2

### — Public codes

#### panco2: pressure profile measurements from SZ maps of galaxy clusters

- Public release date: November 2022
- GitHub: fkeruzore/panco2; Documentation: panco2.readthedocs.io
- Forward modeling MCMC analysis, enabling taking into account usual systematics
- Tested on simulated *Planck*, SPT, NIKA2 maps; may be used for any mm-wave cluster observations

## References -

**Lindsey Bleem**, Physicist, Argonne National Laboratory Postdoc supervisor – lbleem@anl.gov

**Frédéric Mayet,** Professor, Université Grenoble Alpes PhD supervisor – mayet@lpsc.in2p3.fr

**Katrin Heitmann**, Physicist, Argonne National Laboratory Postdoc team leader – heitmann@anl.gov

**Juan Francisco Macías-Pérez,** Research director, LPSC PhD team leader – macias@lpsc.in2p3.fr

## Publications

10 publications in peer-reviewed journals, 28 conference proceedings (02-24-2023).

### Peer-reviewed articles

- F. Kéruzoré et al. "panco2: a Python library to measure intracluster medium pressure profiles from Sunyaev-Zeldovich observations," Accepted in OJA (2022). arXiv: 2212.01439
- F. Kéruzoré *et al.* "Exploiting NIKA2/XMM-Newton imaging synergy for intermediate-mass high-z galaxy clusters within the NIKA2 SZ large program. Observations of ACT-CL J0215.4+0030 at z  $\sim$  0.9," A&A 644 (2020). arXiv: 2009.02563
- J. F. Lestrade *et al.* "Candidate cosmic filament in the GJ526 field, mapped with the NIKA2 camera,"
   A&A 667 (2022). arXiv: 2209.12904
- M. Muñoz-Echeverría *et al.* "Multi-probe analysis of the galaxy cluster CL J1226.9+3332: Hydrostatic mass and hydrostatic-to-lensing bias," *Accepted in* A&A (2022). arXiv: 2209.07460
- CHEX-MATE Collaboration *et al.* "The Cluster HEritage project with XMM-Newton: Mass Assembly and Thermodynamics at the Endpoint of structure formation. I. Programme overview," A&A 650 (2021). arXiv: 2010.11972
- G. Gianfagna *et al.* "Exploring the hydrostatic mass bias in MUSIC clusters: application to the NIKA2 mock sample," MNRAS 502.4 (2021). arXiv: 2010.03634
- A. J. Rigby et al. "GASTON: Galactic Star Formation with NIKA2 evidence for the mass growth of star-forming clumps," MNRAS 502.3 (2021). arXiv: 2101.08811
- M. Ricci *et al.* "The XXL Survey. XLIV. Sunyaev-Zel'dovich mapping of a low-mass cluster at z  $\sim$  1: a multi-wavelength approach," A&A 642 (2020). arXiv: 2004.07866
- L. Perotto et al. "Calibration and performance of the NIKA2 camera at the IRAM 30-m Telescope," A&A 637 (2020). arXiv: 1910.02038
- F. Ruppin *et al.* "Unveiling the Merger Dynamics of the Most Massive MaDCoWS Cluster at z = 1.2 from a Multiwavelength Mapping of Its Intracluster Medium Properties," ApJ 893.1 (2020). arXiv: 1911.00560

## **Conference proceedings**

- F. Kéruzoré *et al.* "Forecasting the  $Y_{500}$   $M_{500}$  scaling relation from the NIKA2 SZ Large Program," vol. 257. European Physical Journal Web of Conferences. 2022. arXiv: 2111.01660
- F. Kéruzoré *et al.* "PANCO2: A new software to measure pressure profiles from resolved thermal SZ observations," vol. 257. European Physical Journal Web of Conferences. 2022. arXiv: 2111.06493
- F. Kéruzoré *et al.* "A low-mass galaxy cluster as a test-case study for the NIKA2 SZ Large Program,"
   vol. 228. European Physical Journal Web of Conferences. 2020. arXiv: 1911.03005
- + 25 conference proceedings as co-author (02-24-2023).

#### **Doctorate thesis**

F. Kéruzoré. "Cosmologie à partir des observations Sunyaev-Zeldovich d'amas de galaxies avec NIKA2." PhD thesis. 2021, Manuscript (in french)