Andrija Kostić | Curriculum Vitae

 \square (+49)163 8185048 • \square (+381)61 5853347 • \square andrii.kostic@gmail.com \square Cosmicstring

Education

Max Planck Institute for AstrophysicsGarching, GermanyPhD, International Max Planck Research School, Bayesian forward modelling of LSS2020 – presentLudwig Maximilians UniversityMunich Germany

Ludwig Maximilians UniversityMunich, GermanyMaster in Theoretical Physics2018 - 2020

GPA: 1.19/1.0

University of Belgrade, Faculty of Mathematics, Department of Astronomy Belgrade, Serbia

Bachelor in Astronomy and Astrophysics

GPA: 9.78/10.00

Gymnasium "Svetozar Marković" Niš, Serbia

Grammar school class for students gifted in physics 2010 – 2014

Music high school "Vojislav Vučković"

Guitar, Piano, Music Theory, Choir, Composing 2010 - 2012

Publications and Conference Proceedings

Consistency tests of the field level inference with the EFT likelihood:

Kostić A., Nguyen M., Schmidt F., Reinecke M.; arXiv preprint arXiv:2212.07875

No evidence for p- or d-wave dark matter annihilation from local large-scale structure:

Bartlett D., Kostić A., Desmond H., Jasche J., Lavaux G.; in prep.

Constraints on dark matter annihilation and decay from the large-scale structure of the nearby universe:

Bartlett D., Kostić A., Desmond H., Jasche J., Lavaux G.; Accepted for publication in Physical Review D

Optimal machine-driven acquisition of future cosmological data:

Kostić A., Jasche J., Ramanah K.D., Lavaux G.; A&A 657, L17 (2022)

Non-parametric Bayesian Causal Modeling of the SARS-CoV-2 Viral Load Distribution vs. Patient's Age:

Guardiani M., Frank P., *Kostić A.*, Edenhofer G., Roth J., Uhlmann B., Enßlin T.; Accepted for publication in PLOS **Programming the LED cube with the Raspberry-Pi microcomputer**:

Kostić A.; Aleksić D.; Proceedings of the IEEESTEC 7th Student project conference; Niš, Serbia; 2014; 131-136

Dynamical evolution of dust particles ejected from the surface of comets C/2012~S1~(ISON) and C/2011~W3(Lovejoy):

Kostić. A.; Mentored by Smolić. I. and Bošković. M.; Proceedings of the 13th Petnica's annual conference for high school students; Petničke sveske; Petnica Science Center, Serbia; 2014;

Work and Research Experience

Max Planck Institute for astrophysics

PhD thesis research

Garching, Germany

2014 - 2018

Niš, Serbia

October 2020 - October 2023

- o Research subject: Bayesian forward modelling of galaxy clustering and large-scale structure mentored by Fabian Schmidt
 - Developing differentiable forward models using lagrangian perturbation theory for modelling the large-scale structure of the universe
 - Extensive use of FFTs, Hamiltonian monte carlo, slice-sampling techniques and OpenMP optimization
 - Side project in developing a code for simulating dark-matter annihilation from the large-scale structure called clumpy
 - Coding done mostly in C/C++ and Python and R for analysis
 - The papers are available on my arXiv page here

Max Planck Institute for astrophysics

Garching, Germany

Master thesis research

September 2019 - October 2020

- o Research subject: *Application of information field theory concepts to causal inference, quasi periodic signal reconstruction* and variational inference algorithms mentored by Torsten Ensslin and Reimar Leike
 - Developing differentiable forward models within NIFTy package
 - Extensive use of gaussian processes, variational inference, conjugate gradient methods for sampling and minimization
 - The master thesis is available here

Leiden Observatory Leiden, Netherlands

Research Internship

5th June - 11th August, 2017

o Research subject: *Galaxy image modeling using Shapelets and sparse techniques* mentored by Arun Kannawadi and Henk Hoekstra

- Writing down a code for image feature extraction using shapelets in Python
- Making simulated dataset of galaxy images, by trying various approaches with a purpose of bias estimation for shapelet analysis technique
- Results: Here is a link to a report I made and a link to the github repo

Max Planck Institute For Astronomy

Heidelberg, Germany

Research Internship

22nd June - 31st August, 2016

- o Research subject: *Hunting for Intermediate Mass Black Holes in Milky Way Globular Clusters* mentored by Glenn van de Ven, Paolo Bianchini, Alessandra Mastrobuono
 - Modelling globular cluster internal dynamics and exploring the parameter space with the use of emcee code
 - Incorporating energy equipartition with a goal to improve the existing models
 - Results: Here is a link to a modest report I made

Max Planck Institute For Solar System Research

Göttingen, Germany

1st - 31st August, 2015

Research Internship

- o Research subject: Kuiper belt structure mentored by Pedro Lacerda
 - N-body simulations of the Kuiper belt region with and without Nice model event
 - MERCURY and REBOUND integration packages used, along with Fortran, C/C++ and Python codes written for data analysis and visualization
 - Results: Here is a link to a small report

Petnica Science Center Valjevo, Serbia

Senior Teaching Assistant

2014-Present

Technion Institute of Technology

Haifa, Israel 21st July – 14th August, 2014

SciTech Summer Science Camp

Valjevo, Serbia

Petnica Science Center

Junior Researcher and presenter at the annual conferences "A Step Into Science"

2010 - 2014

- 2011 2014 Project name: Dynamical evolution of dust particles ejected from the surface of comets C/2012 S1 (ISON) and C/2011 W3(Lovejoy)
- o Results: <u>link</u> to a summary of research I wrote (abstract and figure captions are in English
 - Modeling the comet's nucleus and the thermodynamical processes which lead to ejection of the dust particles
 - Writing an N-body integration code and ejection physics in C/C++ with addition of Matlab for image processing
 - Implementation available on github: here
- o 2011 Part of the Serbian team within the MONECOM project (part of BELLISSIMA initiative with teams from Croatia and Greece) under leadership of Milan Bogosavljević
 - CCD imaging, reduction and data analysis for 13 Comets

Tičan Observatory Višnjan, Croatia

Višnjan Astronomy School

7th - 17th August, 2013

- Project name: Tičan Telescope Automation mentored by MS Denis Štogl
 - Programming sensors and electronic board control with Arduino for remote control operation

Computer skills

Proficient in: C/C++ and Python

Scientific Software: R, Wolfram Mathematica

HPC libraries:

Basic knowledge of OpenMP, MPI, JAX

Awards

2018: "Best student research paper" award, awarded by the University of Belgrade

2018: "Zaharije Brkić" prize, awarded to the best astrophysics student of the generation 2017/2018

2014: 1st place at IEEESTEC 7th Student projects conference for the best graded paper(practical and theoretical realisation), by the reviewers marks, held in Niš, Serbia

Grants and Scholarships

DAAD scholarship (2019 - 2020): Merit based scholarship awarded to foreign students studying in Germany

Dositeja fund (2018-2022): Merit based award of Serbian Ministry of education granted to students studying outside Serbia

Mr. Russel N. Stern fund (2014): Merit based SciTech scholarship awarded to 4 applicants

Languages

• Serbian: Native speaker • English: Fluent

• German: Intermediate • Tibetan: Basic - Writing and reading

Interests