# MichalBejger

#### **Scientific areas**

Data analysis and detection of gravitational waves, machine learning, dense matter equation of state, numerical simulations of relativistic compact objects, high-performance computing.

## **Contact**

**Nicolaus Copernicus Astronomical Center** 

> Bartycka 18 00-716 Warsaw Poland

+42 (22) 32 96 130

bejger@camk.edu.pl users.camk.edu.pl/bejger

#### Languages (CERF scale) English (C2), German (B2), French (A2)

## **Bibliometry**

(25 February 2019) Citations: 19434 h: 53

SAO/NASA ADS

## **Education**

2013	Habilitation "Astrophysical parameters of neutro erties" (25.10.2013)	Nicolaus Copernicus Astronomical Center, PAS on stars as tests of the dense matter prop-
2001–2005		Nicolaus Copernicus Astronomical Center, PAS <i>uation of state of dense matter</i> ". Supervisor: stinction from the NCAC Scientific Council).
1996–2001	Master of Science	Warsaw University, Faculty of Physics

## **Positions**

#### **Current**

2018–2019	Researcher	AstroParticule et Cosmologie (APC), CNRS, Paris, France
2014–2021	Associate professor	Nicolaus Copernicus Astronomical Center, PAS, Warsaw, Poland

### **Previous**

2008–2014	Assistant professor	Nicolaus Co	opernicus Astronomical Center, PAS, Warsaw, Poland
2007–2008	Post-doc	Nicolaus Co	opernicus Astronomical Center, PAS, Warsaw, Poland
2006-2007	Marie Currie Fellow post-do	OC	Observatoire de Paris, LUTH, Paris-Meudon, France

# Fellowships and awards

10.10.2016	W. Rubinowicz Science Prize from Polish Physical Society for the discovery of gravitational waves
09.2016	Short Term Scientific Mission, NewCompStar COST action (Wigner Institute, Budapest, Hungary)
04.05.2016	Gruber Cosmology Prize, Gruber Prize foundation, for the discovery of gravitational waves
02.05.2016	Special Breakthrough Prize in fundamental physics for the authors of the first direct detection of gravitational waves
15.03.2016	Nicolaus Copernicus Medal of the Polish Academy of Sciences (for members of the Virgo-POLGRAW team)
09–11.2015	DAAD Research Stay for University Academics and Scientists (Steinbuch Centre for Computing, Karlsruhe Institute of Technology, Germany)
04.2008-03.2011	Marie Curie Re-integration Fellowship (NCAC, Warsaw, Poland)
03.2006-08.2007	Marie Curie Intra-European Fellowship (LUTH, Paris, France)

## **Invited talks**

	25.02.2019	GWEOS workshop, "Isolated NS: results and perspectives", Pisa, Italy
	09.10.2018	Black Hole Initiative seminar, "Collisions of neutron stars with primordial black holes as fast radio bursts engines", Harvard Cambridge, USA
Peer review service	12.06.2018	Workshop "Neutron stars and their environments" (MODE-SNR-PWN), "Equation of state and the tidal deformability from gravitational wave measurements of LIGO and Virgo", Montpelier, France
AAS & APS journals (ApJ, ApJ, Phys. Rev. D,	10.10.2017	ECT* workshop "New perspectives on Neutron Star Interiors", "Testing relativity with gravitational waves", Trento, Italy
Phys. Rev. Lett.), MNRAS, A&A, EPJA, General Relativity and	06.07.2017	Inhomogeneous Cosmologies workshop, "Sage Manifolds: differential geometry with SageMath", Torun, Poland
Gravitation, NWA	23.06.2017	"Computational challenges of gravitational-wave searches", GPU Days 2017, The Future of Many-Core Computing in Science, Budapest, Hungary
Institutional	31.03.2017	"Review on the continous gravitational wave searches", Rencontres de Moriond (Gravitation), La Thuile, Italy
responsibilities  2014–2018: Proceedings of the Polish Astronomical	01.12.2016	"The first detections of gravitational waves from binary black holes", DIS-CRETE 2016 (Special Session of the DISCRETE 2016 Symposium and the Leopold Infeld Colloquium), Warsaw, Poland
Society editor	08.06.2016	"Pierwsza bezposrednia obserwacja fal grawitacyjnych", General meeting of the Warsaw Scientific Society, Warsaw, Poland
2009-present: Member of the Scientific Council, NCAC	26.11.2015	"POLGRAW all-sky search for almost monochromatic gravitational waves in the Virgo and LIGO data", Polish Society on Relativity, Warsaw, Poland

2008–2012: Institute Journal Club host, NCAC

# **Leader roles in research grants**

2018-2022	Management Committee Member and Work Group Leader in the COST Action "A network for Gravitational Waves, Geophysics and Machine Learning", funding: EU Horizon2020 (COST Action CA17137)
2018–2021	PI at NCAC in "Gravitational-wave astronomy: participation of the Polgraw group in Advanced Virgo and Advanced LIGO projects" HARMONIA project, funding: NCN (2017/26/M/ST9/00978)
2017–2021	PI in "Transient gravitational waves from neutron stars: models and data analysis" SONATA BIS project, funding: NCN (2016/22/E/ST9/00037)
2015–2018	PI at NCAC in "Participation of Poland in the Advanced Virgo project" HAR-MONIA project, funding: NCN (2014/14/M/ST9/00707)
2013–2017	PI at NCAC in "Networking and R&D for Einstein Telescope", funding: NCN/ASPERA Eranet (2013/01/ASPERA/ST9/00001)
2013–2014	PI in "Search for gravitational waves from rotating neutron stars using hardware accelerators" OPUS project, funding: NCN (2012/07/B/ST9/04420)

# 10 recent selected publications

"Collisions of Neutron Stars with Primordial Black Holes as Fast Radio Bursts Engines", Abramowicz, M. A., M. Bejger, and M. Wielgus

ApJ 868, 17 (Nov. 2018) p. 17. 2018 ( arXiv: 1704.05931 (astro-ph.HE))

- "Astronomical Distance Determination in the Space Age. Secondary Distance Indicators", Czerny, B., R. Beaton, M. Bejger, E. Cackett, M. Dall'Ora, R. F. L. Holanda, J. B. Jensen, S. W. Jha, E. Lusso, T. Minezaki, G. Risaliti, M. Salaris, S. Toonen, and Y. Yoshii Space Sci. Rev. 214, 32 (Feb. 2018) p. 32. 2018 (arXiv: 1801.00598)
- "Estimating the equation of state from measurements of neutron star radii with 5% accuracy", Sieniawska, M., M. Bejger, and B. Haskell

ArXiv e-prints 616, A105 (Aug. 2018) A105. 2018 (arXiv: 1803.08813 (astro-ph.HE))

- "Tidal deformability and other global parameters of compact stars with phase transitions", Sieniawska, M., W. Turczanski, M. Bejger, and J. Leszek Zdunik

  ArXiv e-prints (July 2018). 2018 (arXiv: 1807.11581 (astro-ph.HE))
- "Accurate Ray-tracing of Realistic Neutron Star Atmospheres for Constraining Their Parameters", Vincent, F. H., M. Bejger, A. Rozanska, O. Straub, T. Paumard, M. Fortin, J. Madej, A. Majczyna, E. Gourgoulhon, P. Haensel, L. Zdunik, and B. Beldycki

  ApJ 855, 116 (Mar. 2018) p. 116. 2018 (arXiv: 1711.02414 (astro-ph.HE))
- "First Search for Gravitational Waves from Known Pulsars with Advanced LIGO", Abbott, B. P., R. Abbott, T. D. Abbott, M. R. Abernathy, F. Acernese, K. Ackley, C. Adams, T. Adams, P. Addesso, R. X. Adhikari, and et al.

ApJ 839, 12 (Apr. 2017) p. 12. 2017 (arXiv: 1701.07709 (astro-ph.HE))

"All-sky search for periodic gravitational waves in the O1 LIGO data", Abbott, B. P., R. Abbott, T. D. Abbott, F. Acernese, K. Ackley, C. Adams, T. Adams, P. Addesso, R. X. Adhikari, V. B. Adya, and et al.

Phys. Rev. D 96.6, 062002 (Sept. 2017) p. 062002. 2017 (arXiv: 1707.02667 (gr-qc))

"GW170814: A Three-Detector Observation of Gravitational Waves from a Binary Black Hole Coalescence", Abbott, B. P., R. Abbott, T. D. Abbott, F. Acernese, K. Ackley, C. Adams, T. Adams, P. Addesso, R. X. Adhikari, V. B. Adya, and et al.

Physical Review Letters 119.14, 141101 (Oct. 2017) p. 141101. 2017 (arXiv: 1709.09660 (gr-qc))

"GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral", Abbott, B. P., R. Abbott, T. D. Abbott, F. Acernese, K. Ackley, C. Adams, T. Adams, P. Addesso, R. X. Adhikari, V. B. Adya, and et al.

Physical Review Letters 119.16, 161101 (Oct. 2017) p. 161101. 2017 (arXiv: 1710.05832 (gr-qc))

"Status of the continuous GW searches in the Advanced Detector Era", Bejger, M. Rencontres de Moriond 2017, Gravitation session (Oct. 2017). 2017 (arXiv: arXiv:1710.06607 (gr-qc))

## **Teaching**

8–22.07.2017	4th Cosmology School: Introduction to cosmology lecturer, "Cosmology with Gravitational Waves", Kraków, Poland
17.07.2017	Helmholtz International Summer School "Nuclear theory and astrophysical applications" lecturer, "Gravitational waves from neutron stars in the era of Advanced LIGO and Advanced Virgo detectors", Dubna, Russia
24–28.10.2016	Fifth GraWIToN School (GW Initial Training Network) lecturer, "Computational aspects of continuous wave data analysis and its optimization", Rome, Italy
Spring 2014	Monographic lecture for graduate students "Relativistic Astrophysics and Related Computational Methods" (https://users.camk.edu.pl/bejger/lectures)
2010–2016	Summer@NCAC programme: supervision of master students on projects related to astrophysics and computational problems (2 each year)
2015-	Supervision of theses: PhD - 2, bachelor - 1

## **Popularization of science**

2011-present Astronomy editor at the "Delta" monthly magazine, aimed at the high-

school and pre-graduate students interested in mathematics, computer

science, physics and astronomy (in Polish: journal author's website)

see also Scientific outreach site for the list of texts and recordings
2014-present Polgraw-Virgo Collaboration outreach representative

## **Organization of scientific meetings**

26-28.03.2018 POLNS18, Warsaw, Poland (SOC & LOC, 57 participants)

27–31.03.2017 Annual NewCompStar Conference 2017, Warsaw, Poland (SOC & LOC,

150 participants)

22–23.10.2012 HyperoNS12 workshop, Warsaw, Poland (LOC, 24 participants)

22–25.09.2010 Joint LIGO-Virgo Meeting, Kraków, Poland (LOC, remote participation sys-

tem manager, 150 participants)

13–15.10.2004 1st Astro-PF Workshop, Warsaw, Poland (LOC, 15 participants)

# **Collaborations and memberships**

2011-present Member of the Virgo gravitational-wave detector project and the LIGO-

Virgo collaboration

2013–2017 Polish Einstein Telescope design & study team

2015-present International Astronomical Union
2016-present Polish Astronomical Society

## **Software projects**

PolgrawAllSky Data-analysis pipeline, implementing the network-of-detectors time-

 $\operatorname{domain} \mathcal{F}\text{-statistic method search for almost monochromatic gravitational}$ 

wave signals (https://github.com/mbejger/polgraw-allsky)

SageManifolds Contribution to the free and open source computer algebra system Sage-

Math (http://www.sagemath.org) with the implementation of the dif-

ferential geometry and symbolic tensor calculus package SageManifolds

 $(\verb|http://sagemanifolds.obspm.fr|)$