Maciek Wielgus

Incomplete list of talks. Updated: September 2022

Professional talks, presentations, and seminars (incomplete before 2020)

- 68. 2022-09-21, EHT-GRAVITY Meeting, Nijmegen, Netherlands *Observing hot spots orbiting Sagittarius A* with ALMA* (conference talk),
- 67. 2022-09-14, 31st Texas Symposium on Relativistic Astrophysics, Prague, Czechia *Observing hot spots orbiting Sagittarius A* with ALMA* (conference talk),
- 66. 2022-09-06, 22nd Polish-Slovak-Czech Optical Conference, Wojanow, Poland *Event Horizon Telescope and the progress in very long baseline interferometry* (invited plenary),
- 65. 2022-08-22, Max Planck Institute for Extraterrestrial Physics, Garching, Germany *Polarized millimeter light curves of Sagittarius A** (invited seminar),
- 64. 2022-07-21, Instituto de Astrofísica e Ciências do Espaco, Portugal Event Horizon Telescope, black hole shadow and photon rings (lecture at the internship program),
- 63. 2022-07-18, COSPAR 2022: 44th Scientific Assembly, Athens, Greece *Photon ring of a black hole: from theory to observations* (conference talk),
- 62. 2022-07-07, Paris Observatory, France *First image of the black hole shadow in Sagittarius A** (invited seminar),
- 61. 2022-07-06, CMB-S4 Workshop, University of Illinois Urbana-Champaign, USA (virtual) *Variability of Sagittarius A* at millimeter wavelengths* (conference talk),
- 60. 2022-06-29, EAS Annual Meeting, Valencia, Spain *Variability of the Sagittarius A* millimeter light curves* (conference talk),
- 59. 2022-06-21, EHT Collaboration Meeting, Granada, Spain *Sgr A* polarized ALMA lightcurves* (conference talk),
- 58. 2022-06-09, KIPAC, Stanford University, USA *First image of the black hole shadow in Sagittarius A** (invited seminar, virtual),
- 57. 2022-06-08, Nicolaus Copernicus Astronomical Center, Warsaw, Poland *First image of the black hole shadow in Sagittarius A** (invited seminar),
- 56. 2022-06-06, AGN Seminar at NASA Goddard Space Flight Center, USA *First image of the black hole shadow in Sagittarius A** (invited seminar, virtual),
- 55. 2022-06-02, Event Horizon Telescope Polarimetry Working Group telecon *Polarized millimeter light curves of Sagittarius A** (EHT working group talkl),
- 54. 2022-05-20, 5th Black Hole Initiative Conference, Harvard University, USA *Variability of the Sagittarius A* millimeter light curves* (invited talk),
- 53. 2022-02-17, AGN Seminar at NASA Goddard Space Flight Center, USA *Observing AGN sources with the EHT* (invited seminar, virtual),
- 52. 2021-12-09, Max Planck Institute for Radio Astronomy, Bonn, Germany (invited seminar) *Black hole shadows, photon rings and critical curves can we test gravity with the EHT images?*,
- 51. 2021-11-03, next generation EHT Virtual Conference (virtual conference talk) *Photon rings of spherically symmetric black holes and robust tests of non-Kerr metrics,*
- 50. 2021-10-20, Narayan's group meeting, Center for Astrophysics, Cambridge, USA (seminar) *Photon rings of spherically symmetric black holes and robust tests of non-Kerr metrics,*
- 49. 2021-09-16, Polish Astronomical Society annual meeting, Szczecin, Poland *Event Horizon Telescope* (virtual conference talk),
- 48. 2021-09-07, 23rd RAGtime Workshop, Opava, Czechia Current and future tests of gravity with black hole shadows (invited conference talk),
- 47. 2021-07-22, Instituto de Astrofísica e Ciências do Espaco, Portugal *Event Horizon Telescope, black hole shadow and photon rings* (lecture at the internship program),

- 46. 2021-07-09, 16th Marcel Grossmann Meeting (virtual, invited conference talk) *Shadows of the past, shadows of the future,*
- 45. 2021-07-06, 16th Marcel Grossmann Meeting (virtual, invited conference talk) Would we know a wormhole if we saw one?,
- 44. 2021-07-05, 16th Marcel Grossmann Meeting (virtual, invited conference talk) *Event Horizon Telescope Paper VII: imaging the polarized emission around M* 87*,
- 43. 2021-06-29, EAS Annual Meeting 2021 (virtual, poster)

 Studying dynamics of the innermost part of the accretion flow in M87 with the EHT,
- 42. 2021-05-06, Los Alamos National Laboratory, Center for Theoretical Astrophysics, USA *Resolving the polarized emission from the core of the M87 galaxy with the EHT* (inv. seminar),
- 41. 2021-04-29, Silesian University in Opava, Czechia (invited seminar) *Polarized emission around the M87 supermassive black hole,*
- 40. 2021-04-08, Paris Observatory, France (invited seminar, virtual) *Resolving the polarized emission from the core of the M87 galaxy with the EHT,*
- 39. 2021-04-05, SLAC Seminar, Stanford University, USA (invited seminar, virtual) *Polarized emission around the M87 supermassive black hole,*
- 38. 2021-04-01, Xiamen University, China (invited seminar, virtual)

 Resolving the polarized emission from the core of the M87 galaxy with the EHT,
- 37. 2021-03-12, Institute of Theoretical Physics & Astrophysics, Masaryk University, Brno, Czechia *Probing space time geometry with the Event Horizon Telescope* (invited seminar, virtual),
- 36. 2021-03-09, Faculty of Mechatronics, Warsaw University of Technology, Poland *Introduction to Bayesian methods of parameters estimation* (lecture and workshop),
- 35. 2021-03-03, Fudan University, Shanghai, China *Studying compact objects in the age of black hole images* (invited seminar, virtual),
- 34. 2021-02-25, Science at the Horizon: the Next-Generation EHT Conference (virtual) *Photon ring signature of non-Kerr spacetimes* (conference talk),
- 33. 2021-02-24, Institute of Astronomy and Astrophysics, Academia Sinica, Taiwan *Studying compact objects in the age of black hole images* (invited seminar, virtual),
- 32. 2021-01-11, Tsinghua University, Beijing, China *The radio-bright future of studying black holes* (invited seminar, virtual),
- 31. 2020-12-22, Shanghai Observatory, China *Studying compact objects in the age of black hole images* (invited seminar, virtual),
- 30. 2020-12-15, 4th Black Hole Initiative Conference, Harvard University, USA *Monitoring the Morphology of M87* in 2009-2017 with the EHT* (conference talk, virtual),
- 29. 2020-10-28, Institute of Physics, University of Szczecin, Poland *Monitoring M87* in 2009-2017 with the EHT* (invited seminar),
- 28. 2020-10-27, National Centre for Nuclear Research Astrophysics, Swierk, Poland *Monitoring M87* in 2009-2017 with the EHT* (invited seminar),
- 27. 2020-09-21, Cologne / Prague Conference: Exploring of the Universe (virtual) *Monitoring M87 in 2009-2017 with the Event Horizon Telescope* (conference talk),
- 26. 2020-08-12, Astronomical Institute of the Czech Academy of Sciences, Prague, Czechia *Monitoring the Morphology of M87 in 2009-2017 with the EHT* (seminar),
- 25. 2020-05-06, Nicolaus Copernicus Astronomical Center, Warsaw, Poland *Puffy accretion disks and how to find them* (invited seminar),
- 24. 2020-03-11, Nicolaus Copernicus Astronomical Center, Warsaw, Poland *Modeling* 2009-2013 observations of M87* with an asymmetric ring (invited seminar),
- 23. 2020-02-27, Silesian University, Opava, Czechia *Modeling* 2009-2013 observations of M87* with an asymmetric ring (invited seminar),
- 22. 2020-02-18, Radboud University, Nijmegen, Netherlands *Modeling* 2009-2013 observations of M87* with an asymmetric ring (invited seminar),

- 21. 2019-11-01, NEROC Symposium, MIT Haystack Observatorium, USA *Event Horizon Telescope expansion plans* (conference talk),
- 20. 2019-10-23, New Horizons in Galactic Center Astronomy and Beyond, Yokohama, Japan *Analyzing time variability of Sgr A* in the Event Horizon Telescope data* (conference talk),
- 19. 2019-10-11, IAU 356, Addis Ababa, Ethiopia *Observing AGN sources with the Event Horizon Telescope* (conference talk),
- 18. 2019-09-27, University of Waterloo, Canada *Optically thick accretion: from theory to the most recent results* (invited seminar),
- 17. 2019-09-18, 21st RAGtime Workshop, Opava, Czechia *Probing GR with the Event Horizon Telescope* (invited conference talk),
- 16. 2019-05-21, 3rd Black Hole Initiative Conference, Harvard University, USA *EHT data set reduction and calibration* (conference talk),
- 15. 2019-05-15, Department of Physics, University of California in Santa Barbara, USA *First results from the Event Horizon Telescope* (invited talk),
- 14. 2019-05-14, KIPAC, Stanford University, USA First results from the Event Horizon Telescope (invited seminar),
- 13. 2019-05-09, 1st CTA Science Symposium, Bologna, Italy *Event Horizon Telescope* (conference talk),
- 12. 2019-05-03, University of Amsterdam, Pannekoek Institute, Netherlands *First results from the Event Horizon Telescope* (invited talk),
- 11. 2019-04-18, Paris Observatory, France *First results from the Event Horizon Telescope* (invited seminar),
- 10. 2019-04-16, Astronomy Department, Yale University, USA *First EHT results* (invited seminar),
 - 9. 2019-04-12, Astronomy Department, Tufts University, USA *First results from the Event Horizon Telescope* (invited talk),
 - 8. 2018-02-01, CfA, Harvard & Smithsonian, USA *Studying variability of Sgr A* with the EHT* (colloquium),
- 7. 2017-10-03, Black Hole Initiative, Harvard University, USA *Levitating atmospheres of luminous neutron stars* (colloquium),
- 6. 2015-09-15, SPIE Correlation Optics conference, Chernivtsi, Ukraine *The analytic signal in fringe pattern processing* (conference talk),
- 5. 2014-08-26, IAU 312, Beijing, China *Levitating atmospheres of luminous neutron stars* (conference talk),
- 4. 2013-12-10, SPIE Micro+Nano Materials, Devices, and Systems, Melbourne, Australia Nanocrystallic thin films statistical structural analysis by the automatic image processing (poster),
- 3. 2013-09-10, Fringe 2013, 7th International Workshop, Stuttgart, Germany *Filtering ESPI Fringe Images with Non-local Means Algorithm* (conference talk),
- 2. 2013-04-03, MRS Spring Meeting & Exhibit, San Francisco, USA (conference talk) Enhanced Measurements of Displacements and Strains in Quasiperiodic Nanostructures,
- 1. 2012-08-23, Adv. Topics in Optoel., Microel. and Nanotech., Constanta, Romania (conf. talk) *Continuous Wavelet Transform for D-Space Distribution Analysis in Nanocrystallic Materials*

Outreach talks and public lectures given (incomplete before 2020)

- 14. 2022-09-13, 31st Texas Symposium on Relativistic Astrophysics, Prague, Czechia (public talk) *Seeing the invisible: Imaging the supermassive black hole in the center of our Galaxy*,
- 13. 2022-05-17, Harvard University Science Center, Cambridge, USA The EHT: Breaking News from the Center of the Milky Way (public talk and panel discussion),
- 12. 2021-11-17, XL Żeromski High School, Warsaw, Poland *Parę słów o astrofizyce i pracy naukowej* (invited talk for high school students, in Polish),

- 11. 2021-07-16, Almukantarat Astronomy Club Summer Camp, Zalecze Wielkie, Poland *Sezon na czarne dziury* (a lecture for a high school astronomy club, in Polish),
- 10. 2021-03-29, N. Copernicus Astronomy Center, Warsaw, Poland (Spotkania z Astronomią series) *Polaryzacja obrazu czarnej dziury w M87* (popular talk in Polish),
- 9. 2021-01-21, Copernicus Science Center, Warsaw, Poland *Prosto z nieba: sezon na czarne dziury* (public lecture in Polish, virtually on YouTube),
- 8. 2020-11-30, Photo: Science/ Photography and Scientific Discourses Conference, Prague, Czechia *Event Horizon Telescope and Black Hole Images* (keynote talk at a photographic conference),
- 7. 2020-09-20, N. Copernicus Astronomy Center, Warsaw, Poland (Spotkania z Astronomią series) *Teleskop Horyzontu Zdarzeń* (popular talk in Polish),
- 6. 2020-03-04, Silesian University in Opava, Czechia *Shadow of a black hole* (public lecture),
- 5. 2019-09-23, PLNOG 23, Cracow, Poland (invited lecture at an IT conference, in Polish) *Biblioteka EHT-imaging, regularized maximum likelihood i pierwszy obraz czarnej dziury,*
- 4. 2019-09-14, PyCon PL 2019, Zawiercie, Poland (keynote lecture at an IT conference) *First image of a black hole: Python DIY*,
- 3. 2019-07-31, Polish Scientific Network in Boston meeting, MIT, Cambridge, USA *Imaging a black hole with the Event Horizon Telescope* (popular talk),
- 2. 2019-04-27, Copernicus Science Center, Warsaw, Poland *Teleskop Horyzontu Zdarzeń* (public talk, in Polish),
- 1. 2019-04-15, Harvard University Science Center, USA (public talk and panel discussion) *Photographing Black Holes: First Results from the Event Horizon Telescope*