# **Savvas Raptis**

Curriculum Vitae

# **PERSONAL DETAILS**

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in	savvas-raptis

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SavvasRaptisSavvas Raptis

P AAZ-9063-2020

# RESEARCH EXPERIENCE

Jun 2023 - Postdoctoral Researcher

Now Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, USA

Jan 2022 - Visiting Researcher

Apr 2023 Euroean Space Agenecy (ESA) - ESTEC, Leiden, Netherlands

Nov 2022 - **Postdoctoral Researcher** 

May 2023 KTH Royal Institute of Technology, Stockholm, Sweden

Oct 2018 - PhD. Researcher

Nov 2022 KTH Royal Institute of Technology, Stockholm, Sweden

# **EDUCATION**

# 2022 PhD. Space and Plasma Physics (240 ECTS/4-year)

KTH Royal Institute of Technology, Stockholm, Sweden

<u>Thesis</u>: "High-speed jets and related phenomena at Earth's bow shock and magnetosheath" Download (English):

## 2018 MSc. Astronomy and Astrophysics (120 ECTS/2-year)

KU Leuven, Leuven, Belgium

<u>Thesis</u>: "Processing Solar Images to Forecast Coronal Mass Ejections using Artificial Intelligence"

Download (English):

#### BSc. (Hons.) Physics (240 ECTS/4-year)

National and Kapodistrian University of Athens, Athens, Greece

<u>Thesis</u>: "Solar Energetic Particles: A study of their properties through measurements from ESA's SREM instrument."

Download (Greek):

# **TEACHING EXPERIENCE**

Full Description & Examples: %

## 2019 - Now Teaching Assistant (TA) & Lecturer

KTH, Royal Institute of Technology

2022: Guest Lecturer | Collisionless Shocks | PhD course

2022: Guest Lecturer | Space Physics I | Master course (EF2240) %

2021 - 2022: Guest Lecturer & TA | Space Physics I | Master course (EF2240) %

2020 - 2022: TA | Electrical Circuit Analysis | Bachelor course (EI1110) %

2020 - 2021: TA | Space Physics I | Master course (EF2240)

2019 - 2022: TA | IATEXworkshop | Bachelor course 🗞

2019: TA | Electrodynamics | Bachelor course (EI2405) %

# 2013 – 2015 Teacher - Mechanics/Oscillations/Waves (High School)

City of Athens, Social Tuition Center of City of Athens

Assisting High school students with their studies in school and preparation for the Panhellenic national examinations to proceed to higher education.

# SUPERVISION & ADMINISTRATION EXPERIENCE

#### 2023 – Now Convener

- Co-convener, of the sessions "Observation, simulation, and theory of collisionless shocks and their surrounding environment" and "Impact of dayside mesoscale transients on the near-Earth environment" at European Geophysical Union (EGU) general assembly 2024 %
- Co-convener, of the session "Dayside mesoscale transients and their impact on the magnetosphere and ionosphere" at American Geophysical Union (AGU) general assembly 2023 %
- Main convener, and chair of the session "Dayside transient phenomena and their effects on planetary magnetospheres" at European Geophysical Union (EGU) general assembly 2023 %

#### 2023 - Now **Mentor**

- Mentor for the European Geophysical Union (EGU) general assembly 2023 %
- Mentor of the summer internship program CIRCUIT of Johns Hopkins University

#### 2022 - Now Early Career Advisory Committee

American Geophysical Union (AGU)

# SCIENTIFIC REVIEWING, EDITING & SERVICE

# 2022 – Now Grant Proposal Reviewer

- NASA Heliophysics Living with a Star Science (LWS) ROSES-22 program Mail-in Reviewer
- NASA Heliophysics Living with a Star Science (LWS) ROSES-23 program Panel Reviewer

#### 2021 - Now Journal Reviewer

- Journal of Geophysical Research (JGR): Space Physics AGU/Willey
- $\bullet$  Geophysical Research Letters (GRL) AGU/Willey
- Annales Geophysicae EGU/Copernicus Publications
- The Astrophysical Journal (ApJ) Institute of Physics (IOP)
- Radio Science AGU/Willey
- Frontiers in Astronomy and Space Sciences Frontiers
- Journal of Plasma Physics Cambridge Press

- Astrophysics and Space Science Springer
- Advances in Space Research Elsevier
- Remote Sensing MDPI
- Journal of Experimental & Theoretical Artificial Intelligence Taylor & Francis

More information: Web of Science Profile %

## 2021 - Now MMS Scientist In The Loop (SITL)

SITL service work for the NASA MMS team for orbits: 1181 - 1183, 1204 - 1206, 1248 - 1250, 1284 - 1285 , 1314 - 1315, 1364 - 1365, 1404 - 1407

# **PUBLICATIONS**

- Zhou, Y., Raptis, S., Wang, S., Shen, C., Ren, N., & Ma, L. (2024). Magnetosheath jets at Jupiter and across the solar system. Nature Communications, 15, 4, https://doi.org/10.1038/s41467-023-43942-4 | %
  - Press Coverage: phys.org %, Astronomy Magazine %
- [17] Collinson, G., Hietala, H., Plaschke, F., Karlsson, T., Wilson, B. L., Archer, M., Battarbee, M., Bianco-Cano, X., Bertucci, C., Long, D., Opher, M., Sergis, N., Gasque, C., Liu, T., Raptis, S., Burne, S., Frahm, R., Zhang, T., & Futaana, Y. (2023). Shocklets and Short Large Amplitude Magnetic Structures (SLAMS) in the high Mach foreshock of Venus. Geophysical Research Letters, 50, e2023GL104610, https://doi.org/10.1029/2023GL104610 |
  - [16] Trollvik, H., Karlsson, T., & Raptis, S. (2023). Velocity of magnetic holes in the solar wind from Cluster multipoint measurements. Ann. Geophys., 41, 327–337, https://doi.org/10.5194/angeo-41-327-2023 | %
  - [15] Lindberg, M., Vaivads, A., **Raptis, S.**, & Karlsson, T. (2023). MMS observation of two-step electron acceleration at Earth's bow shock. Geophysical Research Letters, 50, e2023GL104714. https://doi.org/10.1029/2023GL104714 | %
- 2022 [14] Karlsson, T., Trollvik, H., **Raptis, S.**, Nilsson, H., & Hadi Madanian (2022). Solar wind magnetic holes can cross the bow shock and enter the magnetosheath. Ann. Geophys., 40, 687–699, doi:10.5194/angeo-40-687-2022 | %
  - [13] Pollock, C., Chen, L-J., Schwartz, S., Wang, S., Avanov, L. A., Burch, J. L., Gershman, D. J., Giles, B. L., **Raptis**, S., & Russell, C. T. (2022). Dynamics of Earth's bow shock under near-radial interplanetary magnetic field conditions. Physics of Plasmas 29, 112902 (2022) https://doi.org/10.1063/5.0089937 | & 🔀
  - [12] Raptis, S., Karlsson, T., Vaivads, A., Lindberg, M., Johlander, A., & Trollvik, H. (2022). On magnetosheath jet kinetic structure and plasma properties. Geophysical Research Letters, 49, e2022GL100678. https://doi.org/10.1029/2022GL100678 | %
    - NASA HQ highlight 1-page summary: %
  - [11] Lindberg, M., Vaivads, A., **Raptis, S.**, Lindqvist, P.-A., Giles, B. L., & Gershman, D. J. (2022). Electron kinetic entropy across quasi-perpendicular shocks. Entropy 24, 745. https://doi.org/10.3390/e24060745 | %

- [10] Raptis, S., Karlsson, T., Vaivads, A., Pollock, C., Plaschke, F., Johlander, A., Trollvik, H., & Lindqvist, P.-A. (2022). Downstream high-speed plasma jet generation as a direct consequence of shock reformation. Nature Communications. 13, 598 https://doi.org/10.1038/s41467-022-28110-4 | %
  - Springer 2022 Highlight: Breakthrough Research Highlights: Astronomy: %
  - Editor Highlighted: Focus Astronomy and planetary science: %
  - Press Coverage: KTH %, phys.org %, spacedaily.com %
  - Behind The Paper: Nature Portfolio %
- [9] Sigiava, A-G., Raptis, S., Anastasiadis, A. A., Tsigkanos, A., Sandberg, I., Papaioannou, A., Papadimitrioy, C., Jiggens, P., Aran, A., & Daglis, I.A. (2021). Solar Energetic Particle Event occurrence prediction using Solar Flare Soft X-ray measurements with Machine Learning. Journal of Space Weather and Space Climate (JSWSC), 11, 59 https://doi.org/10.1051/swsc/2021043 | %
  - [8] Karlsson, T., Raptis, S., Trollvik, H., & Nilsson, H. (2021). Classifying the magnetosheath behind the quasi-parallel and quasi-perpendicular bow shock by local measurements. Journal of Geophysical Research: Space Physics, 126, e2021JA029269. doi: 10.1029/2021JA029269 |
  - [7] Katsavrias, C., **Raptis, S.**, Daglis, I. A., Karlsson, T., Georgiou, M., & Balasis, G. (2021). On the generation of Pi2 pulsations due to plasma flow patterns around magnetosheath jets. Geophysical Research Letters, 48, e2021GL093611. doi:10.1029/2021GL093611 | &
  - [6] Kajdič, P., **Raptis, S.**, Blanco-Cano, X., & Karlsson, T. (2021). Causes of jets in the quasi-perpendicular magnetosheath. Geophysical Research Letters, 48, e2021GL093173. doi:10.1029/2021GL093173 | %
  - [5] Palmroth, M., Raptis, S., Suni, J., Karlsson, T., Turc, L., et al., (2020). Magnetosheath jet evolution as a function of lifetime: global hybrid-Vlasov simulations compared to MMS observations. Ann. Geophys, doi: 10.5194/angeo-2020-49 | %
- Battarbee, M., Blanco-Cano, X., Turc, L., Kajdič, P., Johlander, A., Tarvus, V., Fuselier, S., Trattner, K., Alho, M., Brito, T., Ganse, U., Pfau-Kempf, Y., Akhavan-Tafti, M., Karlsson, T., **Raptis, S.**, Dubart, M., Grandin, M., Suni, J., and Palmroth, M. (2020), Helium in the Earth's foreshock: a global Vlasiator survey. Ann. Geophys., 38, 1081–1099, doi: 10.5194/angeo-38-1081-2020 | %
  - [3] Raptis, S., Karlsson, T., Plaschke, F., Kullen, A., & Lindqvist, P.-A. (2020). Classifying magnetosheath jets using MMS: Statistical properties. Journal of Geophysical Research: Space Physics, 125, e2019JA027754. doi:10.1029/2019JA027754 | %
  - [2] Raptis, S., Aminalragia-Giamini, S., Karlsson, T., & Lindberg, M. (2020). Classification of Magnetosheath Jets using Neural Networks and High Resolution OMNI (HRO) data. *Machine Learning in Heliophysics* Front. Astron. Space Sci. Space Physics, doi: 10.3389/fspas.2020.00024 | % 🔁
  - [1] Yordanova, E., Vörös, Z., **Raptis, S.**, & Karlsson T. (2020). Current Sheet Statistics in the Magnetosheath. Front. Astron. Space Sci. Space Physics, doi: 10.3389/fspas.2020.00002

# **SEMINARS**

High-speed jets and related phenomena in Earth's bow shock and magnetosheath, Johns Hopkins University Applied Physics Laboratory (JHU/APL), Online, 19 August 2022.

Downstream high-speed plasma jet generation as a direct consequence of shock reformation, IRF Uppsala Seminars & Uppsala University, Uppsala, Sweden, 16 March 2022.

Magnetosheath Jets: Simulations, Data Analysis & Machine Learning, SpaceCoffee Meetings National and Kapodistrian University of Athens, Athens, Greece, 29 January 2020.

Classifying Magnetosheath Jets Using MMS: Quasi parallel & Quasi perpendicular Jets, *Third International Vlasiator Science Hackathon* University of Helsinki, Helsinki, Finland, 21 August 2019.

Forecasting CMEs using Image Processing & Neural Networks, SpaceCoffee Meetings National and Kapodistrian University of Athens, Athens, Greece, 19 December 2018.

# SCIENTIFIC PRESENTATIONS

"Transient phenomena in foreshock, shock, and magnetosheath – Expectations from large separation campaign" MMS SWT 23 Washington DC, US October 22 - 26, 2023. (talk) |

"Discovering patterns, imbalanced classification & boundary surfaces in Heliophysics with artificial neural networks" *DASH23* Johns Hopkins University Applied Physics Laboratory (JHU/APL), MD, US October 9 - 11, 2023. (talk) |

"Characterizing Earth's Magnetosheath and High-Speed Downstream Jets using Machine Learning" *LMAG23* Johns Hopkins University Applied Physics Laboratory (JHU/APL), MD, US August 21 - 24, 2023. (*talk*) |

"High-speed downstream jets: relevance to bow shock dynamics & evolution" IAGA23 Messe Berlin – City Cube, Berlin, Germany, July 11 - 20, 2023. (invited talk) |

"Multi-mission observations of a high speed jet associated to a solar wind discontinuity" EGU2023 Vienna, Austria, April 23 - 28, 2023. (poster) |  $\square$   $\square$ 

"High-speed jets at Earth's magnetosheath & more" CGS weekly meetings Laurel, US, January 18, 2023.  $(talk) \mid \square$ 

"Investigation of magnetosheath jet kinetic structure and plasma moment derivation"  $AGU\ 2022\ Fall\ meeting\ (AGU2022)\ Chicago,\ US,\ December\ 11\ -\ 15,\ 2022.\ (poster)\ |$ 

2023

- "On the discrepancies of magnetosheath jet identification and statistical properties due to different temporal resolution and plasma moment derivation" 44th COSPAR Scientific Assembly (COSPAR2022) Athens, Greece, July 16 24, 2022. (talk)
- "Magnetosheath Jets using MMS" Swedish Space Plasma Meeting 2019 Umeå, Sweden, June 8 9, 2022. (talk) | 🔁 🖻
- "High-speed plasma jets generated by the cyclic behavior of the Earth's bow shock" Solar Orbiter School 2022 Sete, France, May 30 June 3, 2022. (poster) |
- "Shock Reformation Generating High-speed Magnetosheath Jets" EGU2022 Vienna, Austria, May 23 27, 2022. (talk) |
- "High-speed Downstream Plasma Jet Generated due to Shock Reformation" 8th MMS Community Workshop Daytona Beach, FL, US, May 9-13, 2022. (talk) |
- "Super-magnetosonic Downstream Jet Formation as a Direct Consequence of Shock Reformation"  $AGU\ 2020\ Fall\ meeting\ (AGU2020)\ New Orleans,\ US,\ December\ 13$  17, 2021.  $(poster)\ |\ \supseteq\ \square$
- "Characterization of the Earth's Magnetosheath and its Fast Plasma Flows Using Upstream Measurements and Machine Learning" Asia Oceania Geosciences Society (AOGS) 18th Anual Meeting Online, August 1-8, 2021. (virtual talk) | 🖹 🗗
- "Fast Plasma Flows Downstream of the Bow Shock Using MMS: Correlations and Generation Mechanisms" EGU2021 Vienna, Austria, April 19 30, 2021. (*Virtual PICO*)
- "Differentiating Between Convective and Nested Structures With a Single Spacecraft" Swedish Space Plasma Meeting 2021 Kiruna, Sweden, February 1 2, 2021. (talk)
- "Magnetosheath jets using MMS: classification and generation mechanisms" 43rd COSPAR Scientific Assembly (COSPAR2021) Sydney, Australia, January 28 February 04, 2021. (talk)
- "Magnetosheath Jets Close to the Bow Shock | Generation Scenarios using MMS" mini-GEM - Collisionless Shock Group Online January 19, 2021. (invited virtual talk) | 🔁 🖻
- "Investigation of Different Types of Magnetosheath Jets and their Origin using MMS"  $AGU\ 2020\ Fall\ meeting\ (AGU2020)$  San Francisco, US, December 01-12, 2020. (Virtual talk) |  $\blacksquare$   $\triangle$   $\blacksquare$
- "Jets Downstream of Quasi-parallel and Quasi-perpendicular Bow Shock" MMS FALL SWT 2020 Online October 08, 2020. (Virtual talk) |
- "Classification of Magnetosheath Jets using Neural Networks, Solar Wind Observa-

2021

2019

2020

2018

2022

2020

tions and High-resolution IMF Measurements" Sixteenth European Space Weather Week (ESWW16) Liege, Belgium, November 18-22, 2019. (poster)

"Creation & Classification of Magnetosheath Jet Database using Magnetospheric Multiscale (MMS) mission" Sixteenth European Space Weather Week (ESWW16) Liege, Belgium, November 18-22, 2019. (poster)

"Classification of Magnetosheath Jets using Neural Networks and High Resolution OMNI (HRO) data" *Machine Learning in Heliophysics* Amsterdam, Netherlands, September 16-20, 2019. (talk)

"Deep Learning Applications in Space & Solar Physics" Solar Physics Summer School at Raman Science Center Leh, India, June 10-16, 2019. (poster)

"Investigation of Quasi-parallel & Quasi-perpendicular Magnetosheath Jets Using Magnetospheric Multiscale (MMS)" EGU General Assembly 2019 Vienna, Austria, April 7-12, 2019. (talk)

"Difference between Quasi-parallel & Quasi-perpendicular Magnetosheath Jets Using MMS" SRS (Svenska Rymdforskares Samarbetsgrupp) 2019 Gothenburg, Sweden, March 14-15, 2019. (poster)

"Quasi-parallel & Quasi-perpendicular Magnetosheath Jets Using MMS" Swedish Space Plasma Meeting 2019 Uppsala, Sweden, February 7-8, 2019. (talk) |

"Processing Solar Images to forecast Coronal Mass Ejections using Artificial Intelligence" Fifteenth European Space Weather Week (ESWW15) Leuven, Belgium, November 5-9, 2018. (poster)

# SUMMER SCHOOLS & WORKSHOPS

# Solar Orbiter School

CCSD, Sète, France

Course - Summer School | 30 May - 03 June 2022.

 $\underline{ \text{Presentation topic: } \textit{High-speed plasma jets generated by the cyclic behavior of the Earth's bow} \\ \underline{ \textit{shock}}$ 

#### 2021 Polar Magnetospheric Substorms

UNIS, Svalbarad, Norway

Course - Winter School | 26 November - 07 December 2021.

Presentation topic: Magnetosheath Jets Formation & Basic Properties using MMS

#### 14s Iberian Space Science Summer School

University of Coimbra, Coimbra, Portugal Summer school | 26 – 30 July 2021.

#### Solar-Stellar Connection STFC Summer School

University of Warwick, Warwick, UK

Summer school | 14 – 18 September 2020.

Presentation topic: Magnetosheath Jets

#### STFC Introductory Solar System Plasmas Summer School

University of Birmingham, Birmingham, UK

Summer school | 24 – 27 August 2020.

# NASA Heliophysics Summer School

UCAR, Boulder, CO, USA

Summer school | 6 - 17 July 2020. %

Presentation topic: Magnetosheath Jets using Magnetospheric Multiscale (MMS) Mission

#### 2019 Solar Physics Summer School

Raman Science Center, Indian Institute of Astrophysics, Leh, India

Summer school | 10 - 16 June 2019.

Presentation topic: Deep Learning Applications in Space & Solar Physics

#### 2018 CESRA Summer School

Royal Observatory of Belgium, Brussels, Belgium

Summer school | 10 - 14 September 2018.

Presentation topic: Forecasting Coronal Mass Ejections using Artificial Intelligence

#### 2017 Intensive Week on Numerical Modeling in Astrophysics

University of Cologne, Cologne, Germany

Summer school | 11 - 16 September 2017. %

## 2016 BCGS Summer School in Physics and Astronomy

BCGS, Bad Honnef, Germany

Summer school | 22 - 26 Aughust 2016. %

Presentation topic: Is there a quantum computer? The D-Wave controversy

## 2015 Petnica Summer Institute: Astrophysics and Astroparticles

Petnica Science Center, Valjevo, Serbia

Summer school | 24 July - 2 August 2015.

Presentation topic: Limb Darkening

# **DISTINCTIONS, AWARDS & MERITS**

## Sprigner Nature 2022 Astronomy Highlight

Springer Nature, Berlin, Germany

Our work "Downstream high-speed plasma jet generation as a direct consequence of shock reformation" has been featured as one of the nine articles of 2022's highlighted research in Astronomy.

#### 2022 – 2024 ISSI International Team 555

International Space Science Institute, Bern, Switzerland

Early-career scientist of ISSI team "Impact of Upstream Mesoscale Transients on the Near-Earth Environment". %

#### 2023 Outstanding contribution - ESA Cluster mission

Euroean Space Agenecy (ESA) - ESTEC, Leiden, Netherlands

Recognition of outsanding contribution to the Cluster mission

#### 2019 – 2022 ISSI International Team 465

International Space Science Institute, Bern, Switzerland

Early-career scientist of ISSI team "Foreshocks Across the Heliosphere: System Specific or Universal Physical Processes?". %

# 2016 – 2018 Student Representative – Committee of Msc. Astronomy and Astrophysics

KU Leuven, Leuven, Belgium

Student representative in the facility committee of the Master of Astronomy and Astrophysics - Permanente Onderwijscommissie (POC).

# **SKILLS**

Languages Greek (Native), English (Excellent), French (Good) Programming Python, MATLAB, R, C++, IDL, JavaScript, SQL

Software IATEX, git, Inkcape, ParaView, VisIt

ML tools Tensorflow, Keras, Scikit-learn, Theano, Pytorch, SciANN

Miscellaneous OpenMP, MPI

Hobbies Classical guitar, fitness, video games

# **REFERENCES**

PhD supervisor | Tomas Karlsson | Royal Institute of Technology, ⊠ : tomask@kth.se PhD co-supervisor | Andris Vaivads | Royal Institute of Technology, ⊠ : vaivads@kth.se Collaborator | Ferdinand Plaschke | Technische Universität Braunschweig, ⊠ : f.plaschke@tu-braunschweig.de

Collaborator | Minna Palmroth | University of Helsinki, ☑: minna.palmroth@helsinki.fi

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