There are no translations available.





mdumbovic@geof.hr

+38514639318

Position: senior research associate

Room:

Personal Information

Born: 09.05.1984, Zagreb, Croatia

Citizenship: Croatia

Address: Hvar Observatory, Faculty of Geodesy, University of Zagreb, Kaciceva 26, HR-10000,

Zagreb, Croatia

(temporary address: Hvar Observatory, Faculty of Geodesy, University of Zagreb, Savska 144A,

HR-10000, Zagreb, Croatia)

Professional Preparation

PostDoc at the <u>Institute of Physics</u>, <u>University of Graz</u>, Austria with secondments at <u>the</u> Department for Extraterrrestrial Physics at the University of Kiel

, Germany and

Space Research Institute

in Graz, Austria, 2017-2019

PhD in Physics (Astrophysics), <u>Department of Physics</u>, <u>Faculty of Science</u>, <u>University of</u>
Zagreb , 2015

dipl.ing.phys (Mag.Phys), <u>Department of Physics</u>, <u>Faculty of Science</u>, <u>University of Zagreb</u>, 2010

Employment: Hvar Observatory, Faculty of Geodesy, University of Zagreb, (permanent) since 2019

Research field: heliophysics and space weather – large scale heliospheric transients, propagation and evolution of coronal mass ejections and their space weather effects including geomagnetic storms and Forbush decreases

```
Member of Croatian Astronomical Society, Croatian Physical Society, European
Geosciences Union
American Geophysical Union
International Astronomical Union
European Astronomical Society
European Physical Society
ESPD
board member),
European Space Weather and Space Climate Association
(member of the E-SWAN founding board),
Awards Committee forInternational Space Weather And Space Climate Medals
European Cosmic Ray Symposium (ECRS) International Advisory Committee
COSPAR - IDEA working group
SCOSTEP
Science Discipline Representative,
SWATNet
Advisory board member
```

```
Refereeing: more than 70 reviews of scientific papers in a number of different international peer review journals (see <a href="Web of science">Web of science</a>
<a href="Science">Science</a>
<a href="Science">eptional reviewer</a>
for Solar Physics 2017,
<a href="Outstanding reviewer">Outstanding reviewer</a>
for
AGU Journals/Earth and Space Science 2017;
<a href="scientific projects">scientific projects</a>
for
<a href="National Research">National Research</a>, Development and Innovation Office (NKFIH)
```

in Hungary and

National Aeronautics and Space Administration (NASA) in USA

Awards, fellowships and honours:

Best student poster award at <u>European cosmic ray symposium 2014</u> fellowship of the national program "<u>For Women in Science</u>" in 2016

<u>Marie Sklodowska Curie Actions</u> individual fellowship 2017

<u>SCOSTEP2020 Distinguished Young Scientist Award</u> in 2020

<u>The Alexander Chizhevsky Medal for Space Weather and Space Climate</u> in 2020

<u>Arne Richter Award for Outstanding Early Career Scientists of the European Geosciences</u>

Union in 2021

SCIENTIFIC PROJECTS:

current-PI:

"Interaction of COronal HOles and Solar Storms (<u>ICOHOSS</u>)", <u>HRZZ</u> national project "Analysis of solar eruptive phenomena from cradle to grave", bilateral Austrian-Croatian project funded by MZO

current-associate:

- "SPEcification, Analysis & Re-calibration of High Energy pArticle Data (<u>SPEARHEAD</u>)", EU HORIZON EUROPE, PI for OH
- " <u>Understanding Our Capabilities In Observing And Modeling Coronal Mass Ejections</u> ", member of ISSI team
- "Magnetic Helicity from the Sun to Earth: Towards a better understanding", Austrian nacional project (PI: J. Thalmann)

past-PI:

"Forbush decrease analysis using model fitting to SOHO/EPHIN data (ForbMod)", <u>ESA</u> scientific project

EU Horizon 2020 Marie Sklodowska Curie Actions project No.745782 "Forbush decrease model for expanding CMEs affecting Earth and Mars (ForbMod)"

<u>ESF</u> funded national project "Increase of the competitiveness through development of researchers in Solar Physics (

<u>PoKRet</u>)"

past-associate:

"Integrating High Resolution Solar Physics (SOLARNET)", EU H2020 project

"Development of the Drag-Based-Ensemble Model for studies on the propagation of solar storms (DBEM)", Austrian-Croatian bilateral project

"Cosmic Ray Modulation by Solar Coronal Mass Ejections", CORAMOD, MZOS / DAAD

bilateral project

- "Solar and Stellar Variability", SOLSTEL, HRZZ national project
- "High-resolution Solar Physics Network", SOLARNET, EU FP7 project
- "Coronal Mass Ejections and Solar Energetic Particles", COMESEP, EU FP7 project
- "Predicting solar coronal mass ejections effects on the geomagnetic field", HEP-donacije, funded by the Croatian power company HEP
- "Solar-Terrestrial Investigation and Archives", SOTERIA, EU FP7project

Publications:

NASA/ADS
CROSBI
ResearchGate
Google Scholar
ORCID
Web of Science

foto by Jakov Kastelanac (portal "Tocka na i")]

Scopus