



+38514639318

Position: Room:

senior research associate

mdumbovic@geof.hr

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> <u>Department for Extraterrrestrial Physics at the University of Kiel</u>, Germany and <u>Space Research Institute</u> in Graz, Austria, 2017-2019 PhD in Physics (Astrophysics), <u>Department of Physics</u>, <u>Faculty of Science</u>, <u>University of</u> <u>Zagreb</u>, 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 <u>Croatian Astronomical Society</u>, <u>Croatian Physical Society</u>, <u>European</u> <u>Geosciences Union</u> American Geophysical Union

International Astronomical Union

European Astronomical Society

European Physical Society

ESPD board member), <u>European Space Weather and Space Climate Association</u> (member of the E-SWAN founding board), <u>Awards Committee forInternational Space Weather And Space Climate Medals</u>

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
 Web of

 science
); Exc

 eptional reviewer
); Outstanding reviewer

 for
 AGU Journals/Earth and Space Science 2017;

 scientific projects
 for

 National Research, 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> <u>Union</u> 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 <u>MZO</u>

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 (<u>ForbMod</u>)" <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 (<u>SOLARNET</u>)", EU H2020 project "Development of the Drag-Based-Ensemble Model for studies on the propagation of solar storms (<u>DBEM</u>)", Austrian-Croatian bilateral project "Cosmic Ray Modulation by Solar Coronal Mass Ejections", <u>CORAMOD</u>, <u>MZOS</u> / <u>DAAD</u> bilateral project "Solar and Stellar Variability", <u>SOLSTEL</u>, <u>HRZZ</u> national project "High-resolution Solar Physics Network", <u>SOLARNET</u>, EU FP7 project "Coronal Mass Ejections and Solar Energetic Particles", <u>COMESEP</u>, EU FP7 project "Predicting solar coronal mass ejections effects on the geomagnetic field", HEP-donacije, funded by the Croatian power company <u>HEP</u> "Solar-Terrestrial Investigation and Archives", <u>SOTERIA</u>, EU FP7project

Publications:

NASA/ADS CROSBI ResearchGate Google Scholar ORCID Web of Science Scopus

f^{oto} by Jakov Kastelanac (portal "Tocka na i")]