



rdomagoj@geof.hr



+385 1 4639 535

Position: Research professor

Room: 506a

Personal Information

Born: 17.07.1972, Zagreb, Croatia

Citizenship: Croatia

Address: [Faculty of Geodesy](#) , Kačićeva 26, HR-10000 Zagreb, Croatia

Tel: +385 1 4639 535; fax: +385 1 4828 081

E-mail: rdomagoj@geof.hr

Professional Preparation

PhD, Astrophysics (Stellar Physics), [University of Zagreb](#) , 2008

MSc, Astrophysics (Solar Physics), University of Zagreb, 2004

BSc, Physics, (Astronomy and Astrophysics), University of Zagreb, 1999

Employment: Hvar Observatory, Faculty of Geodesy, Uni. Zagreb, since 2000

Position: scientific collaborator, since 2011

Research field: stellar physics - observations and modelling of Be stars and eclipsing binary systems with accretion disks, solar physics – solar rotation, theoretical and observational aspects of solar activity, initiation and propagation of coronal mass ejections.

Teaching: Faculty of Geodesy, University of Zagreb, (undergraduate laboratory exercises: Basics of Informatics)

Member of [International Astronomical Union](#) (IAU), [Croatian Astronomical Society](#)

Editor and co-editor of a number of conference proceedings.

Referee of a number of papers in journals [Astron. J.](#) , [Solar Phys.](#) , [Cent. Eur. Astrophys. Bull.](#)

Participation in national and international projects in the field of stellar and solar physics:

2012 - "Environment for Human Exploration and Robotic Experimentation in Space", [e HEROES](#)
(FP7)

project that aims at characterizing the environment in space, in order to provide useful information for planning and implementing space missions)

2011 - "Coronal Mass Ejections and Solar Energetic Particles", [COMESSEP](#) (forecasting the space weather impact project is a collaborative project funded by the FP7.)

2010 - 2011 "Open clusters and their variable content" (Austro-Croatian bilateral project)

2008- 2011 "Solar-Terrestrial Investigation and Archives", [SOTERIA](#) , FP7projekt

2008-2009 "Investigation of Solar Cycle Variability" (Austro-Croatian bilateral project)

2010 - 2011 "Eruptive Processes in the Solar Atmosphere" ([MZOŠ](#))

2007- 2010 "Physical Processes in the Solar and Stellar atmospheres" (MZOŠ)

2002- 2006 "Physical Processes in the Solar and Stellar atmospheres" (MZOŠ)

2000-2001 "Plasma of the Solar Atmosphere; Phenomenon of Be Stars" (MZIT) [Publications \(NASA/ADS\)](#)
[CROSBI \(Croatian Scientific Bibliography\)](#)

[Public](#)