There are no translations available.

Scientific sessions

- Binaries as Tests of Stellar Evolution Models
- Extreme and Unusual Binaries
- Rapid Phases of Binary Evolution
- Emission line Binaries
- Highest to Lowest Mass Binaries

Programme

Sunday July 1, 2012

16: **Registatio**n

Monday July 2, 2012

8:180egistra0i00

8:30penir9g040ddresses

Binaries as Tests of Stellar Evolution Models

- 9: Steve State to the recurrent compact nova systems (
- 9:30nda 9:50midtobreick: SW Sex phenomenon as an evolutionary stage of CVs
- 9:500arkUS: Stohoeller: HgMn stars: cornerstones to understand late B-type multiple star formation
- 10: tooffete0 talloe ak
- 10:40 ešimirl Pakrivitekti tā ko) bing stellar rotational evolutionary models with a little help of the genetics (
- 11:10attHiase. Schreiber: Understanding low-mass stars from post common envelope binaries

- 12:2012:140aja Vuckovic: Subdwarfs the Rosetta stones for testing the stellar evolution models

Rapid Phases of Binary Evolution

- 16:30 16:50 Romuald Tylenda: Mergers of contact binary systems: the case of V1309 Scorpii 16:50 17:10 Barsukova E.A. et al.: Photometric and spectroscopic evolution of the red nova V4332
- 17:10 17:40 coffee-break
- 17:40 18:00 Nataly Katysheva: The observations of unusual WZ Sge-type system OT J184228.1+4

18:00 – 18:20 Polina Golysheva et al.: Multicolour photometry of unusual dwarf nova star HS 0218+3:

12/1e1200 me Reception

Tuesday, July 3, 2012

Extreme and Unusual Binaries

- 9: (A) nedre (PA) PA(SaRe Thire upower of eclipses in the era of Kepler and LSST (
- 9:4LOa ur et Ot 1Eby et m. A Cot A A Mission (
- 10:10th-rist(2x40Hummiteed::18Mm) ary studies with the Navy Optical Interferometer (
- 10:40aleri Orlov: Binary star speckle interferometry and speckle photometry at Telescopes of Observ
- 11:1c0ffe1e1-1s1/0eak
- 11:40elly112a00bleton: Tidal Excitation and Heartbeat Stars
- 12:00 lia 1/21/20 Garzon: Searching for pulsating stars in eclipsing binaries in the OMC Catalogue
- 12:20dwal2d45uinan: Eclipsing binaries that Don't Eclipse Anymore
- 12:40 Mikala6ek, M. Zejda, J. Liska: Visual observations of eclipsing binaries: Use or not to use

16:00 - 19:00 Visit to the Observatory

Wednesday, July 4, 2012

ExtrepsilondAurigaeal Binaries

- 9: Φdwa to duinan: Demystifying the Enigmatic Long-Period Eclipsing Binary ε Aurigae (Review) 9: Φhilip to the the town about Epsilon Aurigae? Observational Constraints and Im 10: Retr Hato anec: A new look into the spectral and light variations of epsilon Aurigae

- 10:30an-B0c50: Effects of dust on light-curves of eps Aur
- 10:500ffete1-120@ak
- 11:200st42Stession
 - 16:0700stoti7500ession
- 17:000 ffete7 b300 ak
- 17:3Robein 9:50 control to the Expansion reading an entire to the Action of the Action

Thursday, July 5, 2012

Extreme and Unusual Binaries

- 9: 330 wetl 2014 0H Berige v Bina) ity versus magnetic fields in upper main-sequence stars (
- 9:440cestte: Borlaniosa: tailharies in clusters and local group galaxies (
 10:101eg1101atRolnv/teastsillic)ation of eclipsing binaries: extreme and unusual systems (
- 10:400ffete1-1200eak
- 11:30ana1Ne50ravova: Unusual quadruple system Xi Tau
- 11:50anie 2:180 Zolla;340. Baran: "2M1938+4603" a unique system to study the reflection effect

Emission line Binaries

16:00 - 16:40 Bozic, Koubsky, Harmanec : Hot emission-line binaries observed at H√Rev(iew

- 16:40 17:10 Philippe Stee : Be and other unusual binaries (Invited talk
- 17:10 17:30 Anatoly Miroshnichenko: FS CMa Type Binaries with the B[e] Phenomenon: Towards
- 17:30 18:00 coffee-break
- 18:00 18:30 Ronald Mennickent : Algol-like interacting binaries with long non-orbital periodicities
- 18:30 18:50 Vladimir Kolbas: Chemical composition of the components of Algol triple system

Friday, July 6, 2012

Highest to Lowest Mass Binaries

- 9:000ieha@1300otovitæot:talkgh Energy Interactions in Massive Binaries (
- 9:30avel0:180cinsktec5palc)roscopic metallicity determinations for contact binary stars (
- 10:00atalin:30álm:/8talingle/active giants in close binary systems (
- 10:30 isztiár50 ida: The strange close binary V405 And: the influence of different dynamos on the con
- 10:500ffete1120@ak
- 11:201:50
- R. Chini: A spectroscopino isend teal kon the multiplicity of high-mass stars
 - 11:50alatte2Matthieu; Rauw Gregor; Mahy Laurent: Spectral modelling of massive binary systems: the
 - 12: Mitaly 230 anskij: Photometric evidence of a neutron star in the system of SS 433
 - 12:30 colta2:50 Palombara: X-ray observations of the compact companions of the sdO stars HD49798 a
 - 19:000 Rul 20/45k, J. Calogovic: 40 godina Opservatorija Hvar (in Croatian)

21:00 Wine and cheese in a Dalmatian konoba

List of posters