

14. PEDAGOGICAL ACTIVITY

14.1. LECTURES AT THE UNIVERSITY AND ACADEMIES

1. O. Atanacković -Vukmanović
THEORETICAL ASTROPHYSICS
Department of Astronomy, Mathematical Faculty
(lectures and exercises) IV year.
2. M. Dačić
GEODESIC ASTRONOMY
Military Technical Academy,
(exercises) IV year
3. M.S. Dimitrijević
ASTRONOMICAL SPECTROSCOPY
Department of Astronomy, Mathematical Faculty
Postgraduate studies II year
4. S. Sadžakov
GEODESIC ASTRONOMY
Military Technical Academy,
(lectures) IV year
5. I. Vince
PRACTICAL ASTROPHYSICS
Department of Astronomy, Mathematical Faculty
(lectures and exercises) III year.
6. I. Vince
METHODS AND TECHNIQUE OF OBSERVATIONS
Department of Astronomy, Mathematical Faculty
Postgraduate studies II year

14.2. M. Sc THESES

1. Neli Kristin Todorović-Vasović
ANALIZA UPROŠĆENOG SEMIKLASIČNOG PRILAZA ZA PRORAČUN
PARAMETARA ŠTARKOVOG ŠIRENJA SPEKTRALNIH LINIJA NEUTRAL-
NIH ATOMA
(ANALYSIS OF THE SYMPLIFIED SEMICLASSICAL APPROACH FOR THE
CALCULATION OF STARK BROADENING PARAMETERS FOR NEUTRAL
ATOM SPECTRAL LINES)
Beograd, Fizički fakultet (Physical Faculty), 1995.
(Mentor M.S. Dimitrijević)
2. Sanja Erkapić
ODREDJIVANJE OSETLJIVOSTI FRAUNHOFEROVIH
LINIJA NA PROMENE FOTOSFERSKIH KARAKTERISTIKA
(THE DETERMINATION OF FRAUNHOFER LINES SENSIBILITY TO
THE PHOTOSPHERIC CHARACTERISTICS CHANGES)
Beograd, Matematički fakultet (Mathematical Faculty), 1995
(Mentor I.Vince)