

5. LECTURES HELD BY THE OBSERVATORY'S FELLOWS

5.1. LECTURES HELD AT THE ASTRONOMICAL OBSERVATORY

1. 15.02.1996
Lj. Skuljan
EROS Catalogue – Eclipse binaries in Magelanic clouds
2. 22.05.1996
M. Dačić
Application of differential formulas for determinations in geodetic astronomy.
3. 29.05.1996
Z. Knežević
Young dynamical members of the Koronis family.
4. 5.06.1996
S. Petković, V. Protić-Benišek, I. Pakvor
Problems of time and frequency
5. 12.06.1996
Z. Cvetković
Determination of the terrestrial points coordinates with respect on different reference surfaces.
6. 23.10.1996
M. S. Dimitrijević
The scientific work evaluation in astronomy.
7. 6.11.1996
M. S. Dimitrijević
The Theory of relativity today and its influence among Serbs
8. 13.11.1996
I. Vince
The 1999 Solar eclipse. Planed observational programmes.

9. 20.11.1996
G. Djurašević
An analysis of the light curves of some close binaries systems
10. 27.11.1996
E. A. Solov'ev (Faculty of Sciences, Skopje)
Rydberg states of a diatomic molecule
11. 16.12.1996
G. Maris (Astronomical observatory, Bucharest)
Romanian projects for the total Solar eclipse of august 11, 1999.

5.2. LECTURES HELD BY THE OBSERVATORY'S FELLOWS OUTSIDE THE ASTRONOMICAL OBSERVATORY

1. 17.I.1996
M. S. Dimitrijević
Horizont 2000 and beyond.
Republic seminar on the teaching of Physics, Novi Sad
2. 14.2.1996
M. S. Dimitrijević
The beginning and the final fate of the Univers.
Secondary school in Valjevo.
3. 29.02.1996
M. S. Dimitrijević
Stonhenge – Astronomical Observatory of the Stone ages.
Rotary club, Beograd.
4. 29.03.1996
M. S. Dimitrijević
1. Walking across the Solar system.
2. The beginning and the final fate of the Univers.
Secondary school in Loznica
5. 30.03.1996
L. Č. Popović
The journey across the Univers
Astronomical society of the University, Banski dvor, Banja Luka, Republic of Srpska
6. 27.04.1996
M. S. Dimitrijević
The beginning and the final fate of the Univers.
Pedagogical faculty, Preparandija building, Sombor.

7. 3.06.1996
M. S. Dimitrijević
The evening of Astrophysics.
Secondary school "Nikola Tesla", Apatin
8. 4.06.1996
M. S. Dimitrijević
Scientists and genious Nikola Tesla.
Secondary school "Nikola Tesla", Apatin
9. 8.06.1996
V. Protić-Benišek
Small bodies of Solar system
Pedagogical faculty, Preparandija building, Sombor.
10. 14.06.1996
M. S. Dimitrijević
The beginning and the future of the Univers.
The house of culture, Niš.
11. 11.07.1996
M. S. Dimitrijević
140 years from Nikola Tesla's birth.
Rotary club, Beograd
12. 15.07.1996
M. S. Dimitrijević
1. Walking across the Solar system.
2. The beginning and the final fate of the Univers.
Secondary school in Bijeljina.
13. 7.08.1996
D. Jevremović
Hydrogen Stark effect in the atmospheres of cool stars
Armagh observatory, North Ireland
14. 12.09.1996
M. S. Dimitrijević
What is the Theory of relativity.
Rotary club, Beograd
15. 12.10.1996
I. Vince
From Sun to infinity
Primary school "Jožef Atila", Bogojevo
16. 25.10.1996
M. S. Dimitrijević
Walking across the Solar system.
Barracks "Bubanj potok"

17. 26.10.1996
S. Ninković
On the Local group of galaxies
The seminar on astronomy, Petnica
18. 14.11.1996
M. S. Dimitrijević
1. Black holes – Life and death of stars.
2. Walking across the Solar system.
Filozofski fakultet, Niš
19. 14.11.1996
Z. Knežević
Stability vs. chaos in asteroid motion
Faculty of Physics, Milano, Italy
20. 15.11.1996
M. S. Dimitrijević
Walking across the Solar system.
Macedonian Astronomical Society, Worker's house, Skopje.
21. 19.11.1996
V. Protić-Benišek
Astronomical publications of Milutin Milanković
Mathematical institute of Serbian Academy of Sciences and Arts
22. 20.11.1996
Z. Knežević
Stability vs. chaos in asteroid motion
Astronomical Observatory, Torino, Italy
23. 7.12.1996
L. Č. Popović
Quasars – the most distant objects?
Astronomical Society of the University, Banski dvor, Banja Luka, Republic of Srpska
24. 10.12.1996
Z. Knežević
Stability vs. chaos in asteroid motion
Faculty of Physics, Pavia, Italy