

# Opening Session

## Remembering Evgenii P. Fedorov

**22 June 2009**

**10:30-11:30**

**Chairman: Prof. Yaroslav Yatskiv**

10:30-11:00	Yatskiv Ya.	Remembering Evgenii P. Fedorov	16
11:00-11:30	Kolaczek B.	Review of the history of investigations of Earth rotation in XIX and XX centuries	17

# Topic 1

## Fundamental constants and reference systems in astronomy and geodesy

### Session I 22 June 2009 12:00-13:30

**Chairman: Prof. Aleksander Brzezinski**

12:00-12:18	Marchenko A.	Fundamental parameters of the Earth from recent geodetic and astronomical data	20
12:18-12:36	Pitjeva E.	Fundamental constants for ephemeris astronomy and the orientation of planet ephemerides to ICRF	21
12:36-12:54	Gambis D.	Multi-technique combinations of Earth orientation and terrestrial frame	22
12:54-13:12	Rudenko S.	Reanalysis of GPS data at tide gauges: a contribution to the ITRF densification	23
13:12-13:30	Pashkevich V.	On the geodetic rotation of the major planets, the Moon and the Sun	24

### Session II 22 June 2009 15:00-16:30

**Chairman: Prof. Aleksander Brzezinski**

15:00-15:15	Kazantseva L.	Lunar occultations as one of modern methods of specification of reference systems	25
15:15-15:30	Lytvyn S.	Individual and combined solutions of Celestial Reference Frame	26
15:30-15:45	Vondrak J.	Improved optical reference frames for determining Earth Orientation Parameters in 20th century	27
15:45-16:00	Damljanovic G.	Better proper motions of double/multiple stars by using together Hipparcos and ground-based data	28
16:00-16:15	Kharin A.	The Infrared Astrometry today	29
16:15-16:30	Taradiy V.	On the determination of orientation angles of coordinate systems based on observations of navigation satellites	30

### Poster Session 23 June 2009 15:00-16:30 & 17:00-18:00 **Chairman: Prof. Yaroslav Yatskiv**

15:00-15:04	Mikhailchuk V.	Determination of Planetocentric Positions of the Basic Photometrical Circles on the Surface of the Spherical Planet	31
15:04-15:08	Sekowski M.	Modification of presentation methods of high precision astrometric and geodetic data in view of the latest achievements in the field of reference systems	32

## Topic 2 Earth rotation and geodynamical processes

### Session III

23 June 2009

10:00-11:30

**Chairman: Prof. Jan Vondrak**

10:00-10:30	Brzezinski A.	Impact of geophysical fluids on polar motion: an overview	34
10:30-10:45	Kosek W.	Causes of prediction errors of pole coordinates data	35
10:45-11:00	Barkin Yu.	Mechanism of non-tidal acceleration and secular pole drift of the Earth and prediction of similar phenomena for the Mars	36
11:00-11:15	Bolotina O.	Investigation of the EOP data sets	38
11:15-11:30	Lubkov M.	Modeling of the bending deformations of tectonic plates	39

### Session IV

23 June 2009

12:00-13:30

**Chairman: Prof. Jan Vondrak**

12:00-12:18	Skurikhina E.	CONT08 - High-Frequency Earth Rotations Variations from VLBI Observations	40
12:18-12:36	Yankiv-Vitkovska L.	Ionospheric storm and Joule Heating	41
12:36-12:54	Caporali A.	Surface kinematics in the Alpine-Carpathian-Dinaric and Balkan region inferred from a new multi-network GPS combination solution	42
12:54-13:12	Bizouard Ch.	Analysis of the GRGS four-daily pole coordinates series obtained by multi-technique combination	44
13:12-13:30	Sidorenkov N.	Luni-solar tides in the Earth's atmosphere	45

### Poster Session

23 June 2009

15:00-16:30 & 17:00-18:00

**Chairman: Prof. Yaroslav Yatskiv**

15:08-15:12	Apunevych S.	The station «Lviv» of satellite laser ranging	46
15:12-15:16	Barkin Yu.	Forced endogenous activity of the Earth and an explanation of temporal variations of observably global natural processes	47
15:16-15:20	Chapanov Ya.	Time series iterative regression analysis and its application for periodicities determination	48
15:20-15:24	Khalyavina L.	Slow movements of Poltava zenith from the observations of stars on equal heights	49
15:24-15:28	Korsun' A.	On the peculiarities in the change of the coordinates of the Earth's pole	50
15:28-15:32	Kudryavtsev S.	Accurate expansions of disturbing functions in analytical theory of the Earth rotation	51
15:32-15:36	Kurbasova G.	Evolution of low-frequency fluctuations of rotation of the Earth (wavelet-analysis)	52
15:36-15:40	Lubkov M.	About influence of radial anisotropy of mantle on the earth forced nutation	53
15:40-15:44	Tyshchuk M.	Plumb-line variations in the astrometric and gravimetric data of Poltava	54
15:44-15:48	Tyshchuk M.	The Orlov mean latitude of Poltava in 1950-2008 years from observations of bright zenith stars	55
15:48-15:52	Volvach O.	15 Years of Geodetic Experiments at the Simeiz VLBI Station	56
15:52-15:56	Zablotskyj F.	On determination of tropospheric delay in different regions of the Earth	57

## Topic 3 Gravitational fields of the Earth, Moon and Planets

**Session V  
24 June 2009  
10:00-11:30**

**Chairman: Prof. Barbara Kolaczek**

10:00-10:30	Marchenko A.	Gravitational potential energy of the Earth's, Moon, and other planets	60
10:30-10:45	Tserklevych A.	Planetary heterogeneity of the Mars and the Moon relating to data of their gravitation fields	61
10:45-11:00	Ezzaddin N. Baban	Interpretation of the Gravity Data of the Western Desert of Iraq	62
11:00-11:15	Chapanov Ya.	Astrometry impact on geosciences: Long-term analysis of Earth rotation and gravity	63
11:15-11:30	Greku R. Kh.	Use of the geoid data to reconstruct the interior and geodynamic features of the Earth	64

**Poster Session  
23 June 2009  
15:00-16:30 & 17:00-18:00**

**Chairman: Prof. Yaroslav Yatskiv**

15:56-16:00	Chapanov Ya.	Interconnection between periodical variations of Earth gravity and magnetic fields	65
16:00-16:04	Zheleznyak O.	On the instability of lithospheric plates relative equilibrium	66
16:04-16:08	Zheleznyak O.	Impacting-accretion mechanism of planet Earth's self-rotation	67

## Topic 4 New trends in geodynamical researchers

**Session VI  
24 June 2009  
12:00-13:30**

**Chairman: Prof. Harald Schuh**

12:00-12:30	Khachay Yu.	Variants of temperature distributions in the Earth's on it's accumulation	70
12:30-13:00	Finkelstein A	Project «Quazar» – current state and perspectives	72
13:00-13:15	Schuh H.	The IVS on its way to the next generation VLBI system	73
13:15-13:30	Lytvyn M.	CoCoS: new SINEX software for combination of space geodesy observations	74

**Poster Session  
23 June 2009**

**15:00-16:30 & 17:00-18:00**

**Chairman: Prof. Yaroslav Yatskiv**

16:08-16:12	Choliy V.	VASOMI integration routine. Parallel computations experience	75
16:12-16:16	Koshkin N.	Surveillance of Low-Earth-Orbit satellites and monitoring of Earth upper atmosphere	76
16:16-16:20	Lytvyn M.	GNSS activity at the Main Astronomical Observatory NASU	77
16:20-16:25	Pap V.	The using of the converted observations between close located stations for definition of the Earth orientations parameters	78
16:25-16:30	Yankiv-Vitkovska L.	Macromodeling approach to the problems of GPS measurements processing	79