EVENTS

Issyk-Kul International Mathematical Forum Kyrgyzstan, Bozteri, 24-27 June 2015

Issyk-Kul International Mathematical Forum was organized by the Kyrgyz Mathematical Society in commemoration of famous writer Chyngyz Aitmatov who initiated such cultural and scientific events.

Abstracts of Forum were published in advance. 70 mathematicians from Kyrgyzstan, Azerbaijan, Turkey, Kazakhstan, Russia, Czech Republic and Serbia participated in Forum.

The Forum was chaired by Academician Altay Borubaev, President of the Turkic World Mathematical Society, Vice-President of National Academy of Sciences of Kyrgyz Republic.

The following plenary reports were delivered:

- *Iskander Taimanov* (Russia), Topological analysis of three-dimensional geological models;
- Altay Borubaev (Kyrgyzstan), On -metrizable, projectively -metrizable and almost -metrizable topological groups;
- Fikret Aliev (Azerbaijan), On an identification problem on the determination of the parameters of the dynamic systems;
- Mukhtarbai Otelbaev (Kazakhstan), A new approximate method to solve differential equations.

The reports were presented in the following five sections:

- Section 1. Topology and Geometry
- Section 2. Ordinary Differential and Integral Equations
- Section 3. Partial Differential and Integral Equations
- Section 4. Optimization, Numerical and Applied Mathematics
- Section 5. Teaching Mathematics, Mathematical Linguistics.

Participants enjoyed sightseeing of the Issyk-Kul Lake surrounded by snow-crowned peaks of Tian Shan, visited the cultural center "Rukh-Ordo".

Forum became a necessary intermediate event between the V Congress of Mathematicians of the Turkic World conducted at Issyk-Kul in June 2015 and the VI Congress to be scheduled in Astana, Kazakhstan in 2017.

ERRATUM TO THE PAPER

"On Closed Mappings of Uniform Spaces" by Chekeev A.A., Kasymova T.J., Chanbaeva A.I., published in "TWMS Journal of Pure and Applied Mathematics", V.6, N.1, 2015, pp.78-83

In the list of references instead of

[1] Bourbaki, N., (1968), General Topology, Basis Structures, Moscow, Nauka, 272 p. (in Russian)

should be

[1] Borubaev, A.A., (2013), Uniform Topology, Bishkek, Ilim, 337 p. (in Russian)