

## TABLE OF CONTENTS

### PLENARY SESSION

**Message to SCGIS Bulgaria Conference Participants from the Board of Directors of the Society for Conservation GIS**

**Building a global conservation GIS community**

Alexander Yumakaev - ESRI Inc. & SCGIS - Keynote Speaker

**New Horizons for GIS Users with Esri GIS Technology**

Miglena Kuzmanova – ESRI Bulgaria

**History of SCGIS Chapter Bulgaria – past, present and future activities**

Vanya Naydenova, Stefan Stamenov, Lubka Roumenina

### FULL-TEXT PAPERS

#### Session 1: GIS-based Conservation of Natural Heritage and Environmental Issues

**GIS for spatial planning – Chemal district, Republic of Altai, Russia** 4-8

Irina Mikhailidi – Altai State Technical University & Altai 21-st Century Public Fund, Barnaul, Russia

**An Assessment of European Spruce Bark Beetle Infestation Using WorldView-2 Satellite Data** 9-16

Lachezar Filchev – SRTI-BAS

**A GIS-based assessment of geodiversity in the Romanian protected areas. A preliminary approach** 17-22

Năstase Mihaela, Cuculici Roxana, Murătoreanu George, Grigorescu Ines, Dragotă Carmen, Valahia University of Târgoviște, Roumenia

**The Kutina Pyramids natural landmark – its degradation and disappearance** 23-30

Vanya Naydenova – SRTI-BAS

**Mapping of the sublittoral substrates as a basis for the identification of NATURA 2000 habitat types 1110 and 1170 in the Bulgarian Black Sea** 31-38

Iliyan Kotsev, Stoyan Keremedchiev, Ekaterina Trifonova, Valentina Todorova, Lyubomir Dimitrov, Nataliya Andreeva, Petya Eftimova – Institute of Oceanology-BAS

**GIS-based modelling of eco-tourist routes in accordance with the protected areas in the Zemen gorge region** 39-43

Eugenia Luchkova – SRTI-BAS

**Mapping of coniferous forests’ structural attributes in Rila Mountain, Bulgaria by satellite data** 44-52

Petar Dimitrov – SRTI-BAS

#### Session 2: Research and Conservation of Cultural Heritage Sites using GIS

**Archaeological GIS – Kazanlak Field Survey, 2009-2011** 53-62

Georgi Nekhrizov – NIAM-BAS

Julia Tzvetkova – Sofia University “St. Kliment Ohridski”

Nadezhda Kecheva– NIAM-BAS

**GIS-based concept for conservation of the archaeological site of Pliska** 63-71

Stefan Stamenov, Vanya Naydenova – SRTI-BAS

Andrey Aladjov – NIAM-BAS

**GIS of Old Sofia – urban development and its cultural heritage** 72-79

Vanya Naydenova, Stefan Stamenov – SRTI-BAS

**Cognitive perspective on archaeological spatial data and GIS** 80-89

Tsoni Tsonev – NIAM-BAS

**Risk from Natural Hazards for the Archeological Sites along Bulgarian Danube Bank** 90-96

M. Nikolova, V. Nikolov and S. Nedkov – NIGGG-BAN