Table of contents

Table of contents4
Foreword6
Abstracts8
Hana Adámková: Imaging of glioblastoma multiforme in a mouse model using PET/CT system9
Nickolay Harryzanov: Investigation of the temperature stratification in water thermal energy accumulator $\dots 10$
David Havlíček, Jiří Plocek, Lukáš Taraba: The role of hydrogen bond in proton conductivity of crystalline compounds; measurement on solid samples11
Katerina Havlickova: Analysis of forest ecosystem components by modern analytical methods in accordance to ICP Forests methodology14
Daniel Niznansky: Magnetic nanoparticles - their preparation and physical properties16
Yulian Pishev: Kayaking expedition in greenland and traditional kayak making18
Jiri Plocek, Ondrej Vik, Eva Vecernikova, Jitka Vecernikova: Preparation and characterization of magnetic catalyst: Nanocrystaline CoFe ₂ O ₄ in CeO ₂ matrix20
Ana-Maria Putz, Cătălin Ianăşi, László Almásy, Adel Len, Jiri Plocek, Liviu Săcărescu, Cecilia Savii: Base catalysed template mesoporous silica. The pore ordering extent studied by SANS and SAXS22

Martina Riesova, Jana Svobodova, Martin	Benes, Eva
Tesarova: Hidden disturbing phenomena in separ of capillary electrophoresis	ration systems24
Mitko Stoev: Building integrated energy saving generators into balcony and façade structure and mix	
Teodor Todorov: Sizing of a Stand-alone PV Northern Greece	V System in27
Jakub Večerka: Synthesis and structural propertie of selected organic amines	es of arsenates28
List of participants	30