

Contents

EDITORIAL

- Towards a tighter symbiosis of natural sciences and engineering
Jaak Järv, Jüri Engelbrecht, and Tarmo Soomere 1

MATHEMATICS

- Two remarks on diameter 2 properties
Rainis Haller and Johann Langemets 2
- Sums of slices in direct sums of Banach spaces
Eve Oja 8

CONTROL SYSTEMS

- Observable space of the nonlinear control system on a homogeneous time scale
Vadim Kaparin, Ülle Kotta, and Małgorzata Wyrwas 11
- Connections in control strategy
Maido Rahula and Petr Vašík 26

PHYSICS

- A modification of the soft potential model of glasses
Jaak Kikas and Inna Rebane 33
- Column water vapour: an intertechnique comparison of estimation methods in Estonia
Hannes Keernik, Hanno Ohvriil, Erko Jakobson, Kalev Rannat, and Andres Luhamaa 37

COMPUTER ENGINEERING

- Software-based self-test generation for microprocessors with high-level decision diagrams
Artjom Jasnetski, Raimund Ubar, Anton Tsertov, and Marina Brik 48

ENGINEERING

- Comparison of the wear and frictional properties of Cu matrix composites prepared by pulsed electric current sintering
Riina Ritasalo, Maksim Antonov, Renno Veinthal, and Simo-Pekka Hannula 62

ENVIRONMENTAL CHEMISTRY

- Coupling of resorcinols in retorted kukersite semi-coke
Jaan Habicht and Uno Mäeorg 75

FOOD CHEMISTRY

- Principal component analysis of HPLC–MS/MS patterns of wheat (*Triticum aestivum*) varieties
Tuuli Levandi, Tõnu Püssa, Merike Vaher, Anne Ingver, Reine Koppel, and Mihkel Kaljurand 86

ECOLOGY

- Effect of short-term elevated nutrients and mesoherbivore grazing on photosynthesis of macroalgal communities
Merli Pärnoja, Jonne Kotta, and Helen Orav-Kotta 93