

Contents

MATHEMATICS

- On some operator equations in the space of analytic functions and related questions
Mehmet Gürdal and Filiz Söhret 81

SIGNAL PROCESSING

- Detection of the consistency of two speech signals using pitch periods
Tõnu Trump 88

PHYSICS

- Numerical study of upward particulate pipe flows at a constant Reynolds number
*Alexander Kartushinsky, Ylo Rudi, Sergei Tisler, Igor Shcheglov,
and Alexander Shablinsky* 97

MECHANICS

- Deformation waves in microstructured solids and dimensionless parameters
Jüri Engelbrecht, Tanel Peets, Kert Tamm, and Andrus Salupere 109

METROLOGY

- Traceability of temperature measurements in Estonia
Riho Vendt, Viktor Vabson, Toomas Kübarsepp, and Mart Noorma 116

CHEMICAL ENGINEERING

- Technology for the removal of radionuclides from natural water and waste
management: state of the art
Rein Munter 122

COMPUTATIONAL CHEMISTRY

- Computational study of the copper-free Sonogashira cross-coupling reaction:
shortcuts in the mechanism
Lauri Sikk, Jaana Tammiku-Taul, and Peeter Burk 133

ECOLOGY

- Does the growth rate of drifting *Furcellaria lumbricalis* and *Coccotylus truncatus*
depend on their proportion and density?
Tiina Paalme, Jonne Kotta, and Priit Kersen 141

- Results of laboratory and field experiments of the direct effect of increasing CO₂
on net primary production of macroalgal species in brackish-water ecosystems
Liina Pajusalu, Georg Martin, Arno Pöllumäe, and Tiina Paalme 148