Contents

4 Abstracts in Polish
8 In memory of Professor Andrzej Ziabicki
9 In memory of Professor Vytautas Milašius

GENERAL PROBLEMS OF THE FIBRE AND TEXTILE INDUSTRIES
10 Use of Industry 4.0 and Organisational Innovation Concepts in the Serbian Textile and Apparel Industry
B. Lalic, S. Rakic, U. Marjanovic

RESEARCH AND DEVELOPMENT
19 Photochromic Polypropylene Filaments: Impacts of Mechanical Properties on Kinetic Behaviour
A.P. Periyasamy, M. Vikov, M. Viki

26 Measuring the Geometrical Parameters of Slub Yarn Using a Computer Vision Based Image Sequencing Technique
Z. Li, J. Xiang, L. Wang, N. Zhang, J. Wang, R. Pan, W. Gao

36 Investigation of the Friction Coefficient of Seersucker Woven Fabrics
L. Froczczak, M. Matusiak, P. Zgoriak

43 Moisture Management Properties of Seersucker Woven Fabrics of Different Structure
M. Matusiak

51 Metallic Electroconductive Transmission Lines Obtained on Textile Substrates by Magnetron Sputtering
I. Nowak, I. Kraśnińska, L. Jamuszkiewicz

58 Photometric Properties of Retroreflective Materials in Dependence on their Structure and Angle of Illumination
A. Pościk, J. Skudlarek, G. Owezarek

65 Novel Approach to Dye Polyethylene Terephthalate (PET) Fabric in Supercritical Carbon Dioxide with Natural Curcuminoid Dyes
M. Kabir, M. Hasan, Z. Uddin

71 Preparation of a Kind of Non-Woven Viscose Colour Absorbing Material and Research of its Colour Absorption Properties
X. Wang, Y. Liu, R. Lv

78 Treatment of Real Textile Wastewater by Using Potassium Ferrate(VI) and Fe(III)/H2O2. Application of Aliivibrio fischeri and Brachionus plicatilis Tests for Toxicity Assessment
M. Thomas, D. Zdebik

85 Improve of Footwear Comfort Sensation with Material Packages and Knitted Fabrics
W. Serweta, Z. Olejniczak, M. Matusiak

91 Ceramic and Glass Fibre Reinforced Flexible Composites for Particulate Filter Walls – A Novel Approach
K. Prabhu, J. Srinivasan, C. Prakash

99 Evaluation of the Mechanical Parameters of Ultrasonically Welded Textile Composite Structures for Protective Footwear
E. Irynańska, K. Majchryzka, A. Adamus-Włodarczyk, A. Brochocka

106 Programming Periodic Fatigue Research of Composites Utilised for Ski Jumping Suits by Means of Merlin Test Profiler Software
K. Kobiela-Mendrek

111 Influence of the Spatial Structure of Carbon Fibres on the Strength Properties of a Carbon Composite
J. Juraszek

116 Information for Authors. Adverstising and Subscription Information