

TABLE OF CONTENTS

Csaba HORVATH: *World Water Day – March 22, 2021*.....IX

Iulian HOLOBĂCĂ: *World Meteorological Day – March 23, 2021*.....XI

I. Climatic and Hydrological Hazards

1. Răzvan BĂȚINAȘ, Daniel SANISLAI, Attila REVAI, Sebastian RAFAN: *Statistical Approach on Floods Features Based on Long Term Data Series Analysis*1

2. Diana-Alexandra GIURGIU, Andreea-Violeta TUDORACHE, Adrian MIREA: *A Blizzard Episode in Oltenia (S-W Romania)*9

3. Nicolae ILIE, Liviu APOSTOL, Aurel-Dănuț AXINTE, Andreea BETERINGHE: *Application of the ‘Hess-Brezowsky’ Classification to the Identification of Extreme Precipitations in Northern Part of Moldova*21

4. Dariia KHOLIIVCHUK, Marta CEBULSKA: *Precipitation Shortage in the High Ukrainian and Polish Carpathians*33

5. Alexandru Cristian SZATMARI, Traian TUDOSE, Csaba HORVATH: *Synoptic and Mesoscale Conditions Generating High Amounts of Precipitation in June 2020, In Romania*43

6. Diana Marinela VASILE, Mihnea Cristian POPA, Florentina TOMA, Daniel Constantin DIACONU: *Flash Flood Assessment Using GIS and the Frequency Ratio Bivariate Statistical Model – Case Study, Codlea, Romania*61

II. Water Resource Management

7. Mustafa DEMIRCI, Bestami TAŞAR, Yunus Ziya KAYA, Ercan GEMİCİ: *Monthly Groundwater Level Modeling Using Data Mining Approaches*75

8. Aurelian Cosmin MOLDOVAN, Raul SILAGHI: *The Morphological Impact of the Colibița Hydrotechnical System on the Bistrita Ardeleana Riverbed*89

9. Senada NEZIROVIĆ: *Water Resources Management in Tuzla Canton - Bosnia And Herzegovina*95

10. Daniela SÂRBU, Mihaela DULĂU, Stelian STĂNESCU, Ileana TĂNASE, Marinela MOLDOVEANU, Andreea Cristina GĂLIE: *Identification and Evaluation of Potential Floodplain Areas Using the Floodplain Evaluation Matrix - Romanian Case Study*105

11. Bestami TAŞAR, Fatih ÜNEŞ, Ercan GEMİCİ, Hakan VARÇİN: *Numerical Simulation of Channel Flow Using Submerged Vane in River Arrangements*119

III. Climatic Changes and Their Impact

12. Cristina BĂLĂCEANU, Ana-Maria DRĂGULINESCU, Sabina BOSOC, Oana ORZA, George SUCIU: *Monitoring the Vineyard Health Using Internet of Things Sensors in Smart Agriculture – a Technical Report*131

13. Erika Beata Maria BEILICCI, Robert Florin BEILICCI: *Influence of Rainfall Characteristics on Runoff in a Small Watershed*141

14. Mihaela CAIAN, Crina RADU, Georgeta BANDOC: *Changes in Breeze Warmest Summers for the Romanian Black Sea Coast in Climate Scenarios for the Time Horizon 2050*149

15. Zsolt MAGYARI-SÁSKA, Ştefan DOMBAY: *Preferential Attachment in Modeling Climate Changes. Test Location: Miercurea-Ciuc, Romania*159

16. Lucian SFÎCĂ, Pavel ICHIM, Constantin ION, Ştefan-Emanuel BALTAG, Alina IGNAT: *Filling the Gap of Meteorological Data Along the Prut River Valley, Romania - Cârja Experimental Weather Station*169

IV. Weather and Hydrological Forecast

17. Robert Florin BEILICCI, Erika Beata Maria BEILICCI: *Advance Hydraulic Modelling of Barzava River, Romania, Caras Severin County*181

18. Yunus Ziya KAYA, Fatih ÜNEŞ, Mustafa DEMIRCI, Hakan VARÇİN: *Investigation of Precipitation Trend in Regional Scale Based on the Statistical Approach*189

19. Narcisa MILIAN, Dorian Udo RECKERH, Adela Mariana MITEA, Ioana Cristina BLAGA, Gabriela Victoria HARPA: <i>Favorable Avalanche Triggering Conditions and Risk During 2019-2020 Winter</i>	201
20. Andrei NIȚOAI, Narcis MAIER, István KOCIS: <i>Analysis of Estimated Doppler Radar Rainfalls. Case Studies for North-Western Romania Using Two Wsr-98d Doppler Radars</i>	209