

## Table of Contents

Roman KADAJ: Transformations between the Height Reference Frames: Kronstadt'60, PL-KRON86-NH, PL-EVRF2007-NH .....	5
Tetiana KROPYVNYTSKA, Myroslav SANYTSKY, Iryna GEVIUK: Properties of Portland-Composite Cements with Zeolite Tuff .....	25
Jarosław TATARCZAK, Jarosław SIKORA: The Use of Thermionic Emission Phenomenon as Support for Renewable Energy Sources.....	35
Olena MITRYASOVA, Nataliya BOGATEL, Piotr KOSZELNIK, Renata GRUCA-ROKOSZ: Wastewater Control System as an Aspect of Environmental Assessment of Industrial Enterprise's Activity .....	43
Viola HOSPODAROVA, Nadezda STEVULOVA, Vojtech VACLAVIK, Tomas DVORSKY: Properties of Composites Incorporating Cellulosic Fibers .....	55
Kamil RÓŻYCKI: The Influence of Heat Source Location on Surface Temperature Distribution of the Indoor Side of External Walls in an Uninsulated Apartment in Warsaw during the Heating Season.....	65
Justyna ORWAT: Comparison Analysis of the Theoretical and Forecasted Values of Mining Terrain Curvatures with Reference to their Values Caused by Multi-Deposit Exploitation Conducted at the Great Depth .....	73
Sergiy SOLODKYY, Iurii SIDUN, Oleksiy VOLLIS: Acids in Bitumen Emulsions .....	83
Rafał GRZEJDA: Comparative Analysis of Selected Methods for Seating of Machines Using Foundation Bolted Joints.....	91
Paweł TWORZEWSKI, Kamil BACHARZ, Dorota MICHAŁOWSKA- MAZIEJUK: Anchorage Systems in FRP – Strengthened Reinforced Concrete .....	101

Wojciech ECKERT: Modernist Party House in Zielona Góra. Architecture to Be Discovered.....	111
Slávka HARABINOVÁ, Eva PANULINOVÁ, Eva KORMANÍKOVÁ, Kamila KOTRASOVÁ: Analysis of Slope Stability Using Conventional Methods.....	119
Artur BOROWIEC, Leonard ZIEMIAŃSKI: Numerical Verification of Damage Localization Method Based on Moving Mass in Truss Structures .....	127