## **Table of Contents**

**Preface and Committees** 

## **Chapter 1: Protection and Remediation of Wood Structures**

Application of Colored Impregnating Glazes on Wood and Color Changes due to Artificial	
Aging S. Slunská	3
Research of Fire-Retardant Properties of Timber Constructions, Protected Geocement-Based Coating, after their Operation A. Kravchenko, S. Guzii, Y. Tsapko and V. Petranek	7
<b>Heat-Reflecting Geocement Based Coatings Containing Perlite for Fire Protection of Timber</b>	
S. Guzii, A. Kravchenko, P.V. Krivenko, Y. Tsapko and K. Sotiriadis	11
Mineralization Influence on the Strength Parameter of Solid Wood T. Murínová, P. Mec, J. Daňková and P. Rezek	15
Reconstruction of Historical Timber Roofs at Zehusice Castle R. Zídek, A. Utíkal, I. Utíkalová, L. Brdečko and H. Brdečková	19
Wooden Facade with Bonded Joints - Experimental Test B. Nečasová, P. Liška and J. Šlanhof	23
Chapter 2: Surface Treatment	
Determination of Compressive Strength of Cement and Polymer-Modified Cement Pastes with Pozzolans	
N. Žižková and P. Bayer	31
Development of Thermal Insulation, Capillary Active Plasters Suitable for Historical Buildings	
J. Hroudová, J. Zach and M. Sedlmajer	35
Formation of Efflorescence on the Surface of Construction Products in the Process of their Operation	
G. Yakovlev, A. Politaeva, A. Shaybadullina, A. Gordina and A.F. Buryanov	39
In Situ Applicability of Selected Nanotextiles on Surfaces of Historic Plasters M. Šmidtová and K. Kroftová	44
Chapter 3: Restoration of Stone	
Remediation of Old Sandstone Structures via Hydroinsulating Injection Gels J. Melichar, R. Drochytka and P. Dohnálek	51
The Effect of the Flood in 2002 on Microflora of the Sandstone Blocks of Charles Bridge in	
Prague R. Wasserbauer, E. Burgetová and Z. Rácová	55
Chapter 4: Redevelopment of Masonry	
A Survey of Historic Galleries in the Area of the Prague Castle E. Burgetová and K. Michalová	61
Drying Technologies in Masonry Structures M. Novotný, K. Šuhajda, J. Sobotka and Z. Jiroušek	65
Possibilities of Hydrophobization of Masonry Construction for High Risk Flood Areas J. Zach, J. Hroudová, M. Sedlmajer, V. Novák and M. Reif	70
Protecting the Brickworks against Technical Seismicity J. Solař	74

Special Mortars for Repair Masonry: The Problem of the Optimization A. Kharitonov and O. Smirnova	78
The Application of Carbon Composites in the Rehabilitation of Historic Vaults J. Witzany, J. Brozovsky, T. Čejka, K. Kroftová, V. Maršík and R. Zigler	82
Chapter 5: Redevelopment of Concrete Structures	
Determining the Presence of the Corrosion Inhibitors Based on Amines in Hardened Mortars  M. Fiedlerseyé, L. Torongo, P. Drocketke and M. Turvé	02
M. Fiedlerová, L. Taranza, R. Drochytka and M. Tupý  Development of Repair Mortars Based on Alkali Activated Materials for Application in  Chemically Aggressive Surroundings  Á. Dufka, J. Brožovský and T. Melichar	93 98
Fine Grain Portland Cement Concrete with Complex Nanodisperse Admixture for Structure Rehabilitating G.D. Fedorova, G.N. Alexandrov, G.I. Yakovlev, I.S. Polyanskikh and I. Pudov	105
<b>Influence of Temperature on Structure Formation Processes Geocements for Rehabilitation of Concrete</b>	
V. Kyrychok, R. Drochytka and P.V. Krivenko  Reconstruction of the Municipal Bath House R. Čajka and K. Burkovič	111 115
Shielding Silicate Composition of Increased Durability for Repair and Rehabilitation A. Shaybadullina, A. Politaeva, G. Yakovlev and G.N. Pervushin  Special Parair Materials and Influence of Aggressive Environment on their Proposition	121
Special Repair Materials and Influence of Aggressive Environment on their Properties L. Mészárosová, E. Tumova, Á. Dufka and R. Drochytka  The Suitability of Sealants for Use with Concrete Structures	127
J. Šlanhof, P. Ľiška, B. Nečasová and M. Šimáčková  Development of Lightweight Repair Materials Applicable to Re-Profiling to the Lightweight	131
Concrete Š. Keprdová, J. Bydžovský and N. Žižková	135
<b>Chapter 6: Materials Properties and Measurements in Building</b>	
Comparison of Standardized Test Methods for Determining the Permeability of the Surface Layer of Concrete T. Komárková, M. Králíková, D. Kocáb, P. Misák and T. Stavař	141
Enhancing the Wood Glue Bond Using Cellulose Modified Epoxy J. Vanerek, R. Drochytka and A. Benešová	145
Experimental Comparison of Air Pore Content of Concrete with Different Dosage of Cement by Microscopic Analysis B. Moravcová, M. Blažek, P. Pőssl and P. Misák	149
Experimental Determination of Innovative Plaster Moisture Expansion J. Lukovičová, G. Pavlendová and S. Unčík	153
Influence of Firing Temperature on the Quality of Fly Ash Body V. Černý Investigating Interior Changes in Historical Building by Computational Modeling and	157
Determination Critical Places for Structural Conservation J. Souček and P. Tichá	161
Long-Term Durability of Modified Wood-Polymer Composite to Alternate the Solid Wood External Application  A. Benešová and J. Vanerek	165
Microscopic Analysis of Degradation of Polymer Fibers Subjected to Aggressive Environment M. Kostelecká, D. Kytýř, V. Koudelková and P. Koudelka	169
Non-Destructive Defectoscopy of Building Structures by Lock-In Thermography Z. Peřina, R. Fabian, M. Wolfová, P. Valíček and V. Panovec	173

Non-Destructive Defectoscopy of Building Structures by Pulsed Thermography Z. Peřina, R. Fabian, M. Wolfová, P. Valíček and V. Panovec	177
Selection of Alternative Additives and their Influence on High-Temperature Resistance of	
<b>Repair Mortars</b> M. Fiedlerová, T. Melichar, J. Bydžovský and Á. Dufka	181
Single-Sided Nuclear Magnetic Resonance as a Non-Invasive Tool to Evaluate Sprayed	
Polymer Concrete R. Schulte Holthausen and O. Weichold	185
Storage Properties of Water-Solube Salts in Bastion Historical Brick R. Pernicová	191
Termographical Measurement of the Surface Temperature and Emissivity of Glossy Materials Using the Method of Four Points F. Čmiel and J. Solař	195
The Effect of Long Term Storage on Properties and Stability of Dry Mixture E. Tumova, L. Mészárosová and R. Drochytka	201
The Thermographic Measuring of the Surface Temperature of the Peripheral Wall after Removing a Technical Device for Elimination of Reflected Radiation J. Solař and F. Čmiel	205
Thermally-Technical Comparing of Traditional Double Timber Window and Eurowindow L. Balík and L. Kudrnáčová	210
Thermotechnical Calculation of Air Cavities by Rehabilitation of Wet Brickworks J. Solař	214
Use of Glassy Slag from Biomass Combustion in the Building Industry – Coarse Aggregate F. Khestl, V. Šulková and P. Mec	219
Use of Separated Dust from the Formatting and Grinding Cement-Bonded Chipboards to Modify their Composition T. Melichar, D. Konečný, J. Bydžovský and M. Vacula	225
Utilization of Liquefying Additives in Clay Fly Ash Grouting Mixtures E. Helanová, M. Kociánová and R. Drochytka	229
Verification of Applicability of Alternate Sources of Heat for Determination of the Surface Temperature and Emissivity of Glossy Materials F. Čmiel and J. Solař	233
Verification of Applicability of Thermographical Measuring of the Surface Temperature and the Influence of Emissivity of Glossy Materials while Eliminating the Reflected Radiation Using a Metal Shield J. Solař and F. Čmiel	237
Chapter 7: Static and Dynamic Analysis of Buildings and Constructions	
Comparison of Two Medieval Trusses from the Viewpoint of Geometric and Static Analysis P. Krušinský, E. Capková and J. Gocál	243
Statistical Simulation of Accidental Loads in the Problems of Constructional Mechanics B. Yeremenko, A. Pashko and S. Terenchuk	249
Factors Affecting the Accuracy of Computations of Historic Structures A. Maroušková	253
Flexural Buckling of Columns Strengthened under Load M. Vild and M. Bajer	257
Insufficient Maintenance an Achilles Heel of the Broumov Group of Churches G. Facelli and P. Kuklík	261
Longitudinal Shear Analysis of Composite Slabs with Prepressed Embossments J. Holomek, M. Bajer and M. Vild	265
Numerical Investigation of Reinforcing a Masonry Column with Fiber Reinforced Strain Hardening Cementitious Composite M. Jašek and J. Brozovsky	269
The Corner Radius Influence on the Deformation Behavior of Brick Pillars Strengthened by CFRP Confinement J. Kubat and J. Karas	273
o. Ixaoat ana o. Ixaiao	413