

# **61st International Scientific Conference on Experimental Stress Analysis (EAN 2023)**

Kosice, Slovakia  
6 - 8 June 2023

**Editors:**

**Martin Hagara  
Robert Hunady**

ISBN: 978-1-7138-9339-4

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2023) by Czech Society for Mechanics (CSM)  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact Czech Society for Mechanics (CSM)  
at the address below.

Czech Society for Mechanics (CSM)  
Dolejskova 5  
Praha 8  
182 00  
Czech Republic

Phone: +420 266 053 045  
Fax: +420 286 587 784

[csm@csm.cz](mailto:csm@csm.cz)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

<i>BOCKO J., PÁSTOR M., HAGARA M., LENGVARSKÝ P.</i> : Measurement of Moments of Forces on the Control Mechanism of Gate Valves of Hydraulic Power Station.....	8
<i>BOUALLEG A., CIRKL D.</i> : A Study of Strain Rate Effects on the Mechanical Response of PolyJet Printed Elastomer Composites.....	12
<i>ČAPEK J., TROJAN K., HALAMA R., GANEV N., HAJNYŠ J., KOŘÍNEK M., KOLAŘÍK K.</i> : Residual Stress Analysis of Additively Manufactured AlSi10Mg Alloy.....	22
<i>DOUBRAVA R., OBERTHOR M., BĚLSKÝ P.</i> : Bird Strike Tests Verification of Simulation for Development of Composite Inlet for Tilt-rotor Aircraft.....	27
<i>EZENWANKWO J., KYOSEV Y., PETŘÍKOVÁ I., ŽÁK J.</i> : FEM Simulation of Micromechanics of a Unidirectional Laminated Composite.....	35
<i>HAGARA M., LENGVARSKÝ P., HUŇADY R., PÁSTOR M., PALIČKA P.</i> : Analysing the Influence of the Inner Pressure on the Modal Parameters of the Vessel.....	45
<i>HALAMA R., CIENCIALA J., NATARAJAN A.V., HAJNYŠ J.</i> : Uniaxial LCF Properties of Additively Manufactured In718.....	52
<i>HDAIB M.Y.A., PETŘÍKOVÁ I.</i> : Uniaxial Compression of Porous Magnetorheological Elastomer.....	60
<i>HORÁK P., SOVJÁK R., PEŠKOVÁ Š., VÍTEK P.</i> : UHPC as a Lost Formwork for Bridge Structures.....	64
<i>HORNÝ L., CHLUP H., MENDO VÁ K., SOBOTKA Z., PETŘIVÝ Z., KRONEK J., KOHAN M., BALINT T., SCHNITZER M.</i> : Mechanical Properties of 3D Printed Resorbable Material for Manufacturing of Vascular Replacements.....	69
<i>HUŇADY R., KALAVSKÝ A., PALIČKA P., KENDER Š.</i> : Determination of the Elastic Constants of a Composite Using FE Model Updating Method.....	75
<i>JÍRA A., DUPAL J.</i> : Biodegradable vs. Conventional Implants in Skeletal Traumatology: A Study of Load Capacity in the Inner Ankle Region.....	82
<i>JÍROVÁ R., PEŠÍK L., KROBOTOVÁ A.</i> : Measurement Device for Experimental Investigation of Bolted Joint Diagram in Applications with Non-Metallic Materials.....	90
<i>JONÁŠ M., ZATLOUKAL J.</i> : Thermal Actions on Final Lining of the Mezno Tunnel.....	94
<i>KOŘÍNEK M., HALAMA R., HAJNYŠ J., STRÍLKA D.</i> : Determination of the Initial Anisotropy of Inconel 718 Manufactured by Additive Manufacturing.....	102
<i>KOSTKA J., FRANKOVSKÝ P., DELYOVÁ I., SIVÁK P., KICKO M.</i> : Modal Analysis of Structural Element using Optical Experimental Methods of Mechanics.....	107
<i>KOVÁCS B., ALWAF AIE M.A., BOCKO J.</i> : Studying the Distribution of Stress in Two-dimensional Compression Piezoelectric Cells under Load-truck Conditions.....	117

<i>KRONEK J., HORNÝ L., CHLUP H., SOBOTKA Z., PETŘIVÝ Z., SUCHÝ T., VIŠTEJNOVÁ L., KUŽELOVÁ KOŠŤÁKOVÁ E.:</i> Mechanical Properties of Collagen-Polylactide/Caprolactone Composite for Pulmonary Artery Banding .....	125
<i>KROPIK B., DOUBRAVA K., MAREŠ T.:</i> Identification of the Bending Moment on the Paddle of a Kayaker.....	130
<i>MIKULA P., RYUKHTIN V.:</i> On a Possibility of High-Resolution Neutron Diffraction Observation of Inconel 718 Substructure Phases.....	136
<i>MUSILOVÁ R., VOSTŘÁK M., TROJAN K.:</i> Residual Stress Measurement Measured by Different Type of Method on the 3D Print-thermal Spray .....	141
<i>NIEŚŁONY A., CZEKAJ K., MAZUREK B.:</i> From Fatigue Behaviour of Materials to Fatigue Life of Machine Elements or Structures.....	146
<i>ONDREJOVÁ B., BEDNARČÍKOVÁ L., MICHALÍKOVÁ M., ŽIVČÁK J.:</i> Podometric Assessment of Gait Parameters.....	156
<i>PADEVĚT P., BITTNAR P., BITTNAR Z.:</i> Concrete Loaded in the Axial Direction with Strengthening Reinforcement in the Transverse Direction.....	164
<i>PALIČKA A., TESÁREK P., PROŠEK Z.:</i> Experimental Verification of the Material Properties of Concrete 50 Years Old Wastewater Treatment Plant.....	169
<i>PALIČKA P., HUŇADY R., HAGARA M., FABIAN M.:</i> Development and Verification of the Child Headform Numerical Impactor.....	173
<i>PÁSTOR M., LENGVARSKÝ P., HAGARA M., HUŇADY R.:</i> Failure of Steam Piping Structure .....	180
<i>PÁSTOR M., LENGVARSKÝ P., HAGARA M., SAPIETOVÁ A., GAŠPAR Š.:</i> Increasing the Carrying Capacity of Anchor Bolts by Design Modification of the Nut .....	189
<i>PROŠEK Z., TESÁREK P., PALIČKA A.:</i> Effect of Si-Based Waste Material on the Final Mechanical Properties of Cement Pastes.....	201
<i>RŮŽEK R., HOMOLA P., KARKULÍN A.:</i> Effect of Treatment on the Mechanical Properties of Additive Manufactured Ti-6Al-4V Parts.....	205
<i>RYBANSKÝ D., ŠOTOLA M., SOUČEK R., MARŠÁLEK P.:</i> Design and Behaviour of 3D Printed Joint Connecting Various Polymer Materials.....	213
<i>ŘEHOUNEK L., FROLO M., JÍRA A.:</i> Splinted and Unsplinted Dental Implants: A QCT/FEA Study.....	219
<i>ŠAVRNOCH Z., SAPIETOVÁ A., DEKÝŠ V., DRVÁROVÁ B.:</i> Contribution to the Creation of Virtual Models of Rotary Machines.....	223
<i>TROJAN K., ZETKOVÁ I., ČAPEK J., THURNVALD P., GANEV N., KEPKA M. jr.:</i> Optimization of 3D Printing Parameters to Minimize Residual Stresses in Maraging Steel .....	227

<i>VARGA P., TÓTH T., HUDÁK R., HUŇADY R., KOSTKA J.:</i> Mechanical Evaluation of the PEEK Cranial Implants.....	231
Index of authors.....	238