

Balicevic P., Vujcic M., Sebastijanovic S.{pfmv@vk.tel.hr}

Faculty of Agriculture, Vinkovci

HRV

Wall Displacements in a Spherical Pressure Vessel

Ciglaric I., Prebil I.{iztok.ciglaric@uni-mb.si}

Faculty of Mechanical Engineering, Ljubljana

SVN

Symbolic Mathematical Model of Multibody Systems Containing Flexible Bodies

Canadija M., Brnic J., Lanc D.{markoc@rijeka.riteh.hr}

Faculty of Engineering, Rijeka

HRV

Mixed Finite Element Formulations in Metal Forming Modeling

Fajdiga G., Flašker J., Glodež S.{gorazd.fajdiga@uni-mb.si}

University of Maribor

SVN

Numerical Analysis of Surface Fatigue Crack Growth Using FEM Method

Jelaska D., Podrug S.{d.jelaska@fesb.hr}

University of Split, FESB

HRV

Damage Tolerant Design of Preloaded Parts

Kulenovic Z.{ }

College of Maritime Studies, Split

HRV

Analytical and Experimental Analysis of Stresses and Deflections of Strengthened Diaphragm

Obsieger B.{boob@riteh.hr}

Technical Faculty Rijeka

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A Study of the Surface Share Stress in Saint-Venant's Torsion by the Boundary Element Method

Poroshin V.V., Bogomolov D. G.{shliapin@msiu.ru}

Moscow State Industrial University

RUS

Numerical Analysis of Calculating Flow Factors in Immovable Seals

Rosman R.{ }

Faculty of Architecture

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General Theory of Flexure-Shear Beam-Columns

Smojver I., Alfirevic I.{ivica.smojver@fsb.hr}

University of Zagreb, FMENA

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The Influence of Impact Damage on Design of Composite Structures

Terze Z., Muftic O., Lefeber D.{Zdravko.Terze@fsb.hr}

University of Zagreb, FMENA

HRV

Locomotion Patterns of an Electrically Actuated Robot With One Articulated Leg

Ulaga S., Flašker J.{ulaga@uni-mb.si}

University of Maribor

SVN

On the Generalised Constraints Principle in Contact Analysis

Zarco-Gonzalez J.C.{jczg@hotmail.com}

University of Oxford

GBR

Finite Element Analysis in a Barge's Hull in Still Water