

## AUTHORS

A.F. Ilyuschenko, PhD	Alexil@Srpmi.belpak.minsk.by	Powder Metallurgy Research Institute Platonov str. 41, 220600 Minsk, Belarus
Ago Kakko	ago.kakko@tmt.ee	AS Tallinna Masinatehas (TMT)
Ahti Mikkor, MSc	ahti.mikkor@siemens.com	Siemens AS
Aivars Sulcs, Dr.Sc.Eng	aivars.sulcs@rtu.lv	RTU, Institute of Mechanics, Latvia
Aleksander Stepanov	aleksander@tthk.edu.ee	Tallinn Center of Industrial Education, Sõpruse pst. 182, 13424 Tallinn, Estonia
Alexander Boyko	aleksandrs.boiko@rtu.lv	Machine and Mechanism Dynamics Research Laboratory of Riga Technical University (RTU), Latvia
Alexander Janushevskis, PhD	janush@latnet.lv	Machine and Mechanism Dynamics Research Laboratory of Riga Technical University (RTU), Latvia
Alexander Ryabchikov, PhD	alexrxj@eau.ee	Estonian Agricultural University, Institute of Rural Building
Andres Laansoo, PhD	laansoo@edu.ttu.ee	Department of Materials Engineering, Tallinn University of Technology
Annes Sutt	annes@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Ardi Seidla	ardi.seidla@tratek.se	Department of Machine Design, Engineering Design Division, Royal Institute of Technology, SE-100 44, Stockholm
Argo Luik, MSc	argo.luik@eas.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Audrius Chereschka, PhD	audrius@me.vtu.lt	Department of Machine Building, Vilnius Gediminas Technical University
Bruno Grasmanis, PhD	bgras@latnet.lv	Institute of Mechanics, Riga Technical University, Latvia
Daniel Novoselovic, B.Sc	daniel.novoselovic@sfsb.hr	Mechanical Engineering Faculty in Slavonski Brod/ University in Osijek, Trg I.B.Mazuranic 18 HR-35000 Slavonski Brod, Croatia
Danute Ščekaturovienė	danutes@me.vtu.lt	Welding and Material Science Institute, Vilnius Gediminas Technical University, Welding and Material Science Institute
Darko Petkovic, PhD	dpetkovic@mf-ze.unsa.ba	of Mechanical Engineering in Zenica, 1 Fakultetska Street, 72 000 Zenica
Dmitrijs Serdjuks, PhD	dmitrijs@bf.rtu.lv	Riga Technical University
Domagoj Lanc, M. Sc.	dlanc@riteh.hr	University of Rijeka, Faculty of Engineering, Vukovarska 58, 51000 Rijeka, Croatia
Edi Kulderknap	edikuld@staff.ttu.ee	Tallinn University of Technology Institute of Mechatronics, Ehitajate tee 5, 19086 Tallinn, Estonia
Eduard Shevtchenko, MSc	eduard.shevtshenko@ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Faina Muktupavela, PhD	famuk@latnet.lv	Riga Technical University
Ferenc Boór, Dr.	boor@manuf.bme.hu	Department of Manufacturing Engineering, Budapest University of Technology and Economics; Address: H-1111 Budapest, Egrý J. u. 1, Hungary;
Franc Cus, PhD	franc.cus@uni-mb.si	University of Maribor, Faculty of Mechanical Engineering, Smetanova 17, 2000 Maribor, Slovenia
Gennady Aryassov, PhD	garjasov@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Goran Hudec, PhD	ghudec@ttf.hr	Faculty of Textile Technology, Pierottijeva 6, 10 000 Zagreb, Croatia
Goran Turkalj, PhD	turkalj@riteh.hr	University of Rijeka, Faculty of Engineering, Vukovarska 58, 51000 Rijeka, Croatia
Grigori Nekrassov	gnekr@edu.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Gunnar Grossschmidt, PhD	gunnarg@edu.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
H .S. Shan, PhD	shanhfme@ittr.ernet.in	Mechanical and Industrial Engineering Department at I.I. T. Roorkee, India
Harri Annuka, PhD	annuka46@hotmail.ee	Department of Engineering Graphics, Tallinn University of Technology
Harri Lille, PhD	hlille@eau.ee	Estonian Agricultural University, Institute of Rural Building

Heinrich Klaasen, PhD		Department of Materials Engineering, Tallinn University of Technology
Hendrik Jähn, Dipl.-Kfm.	hendrik.jaehn@wirtschaft.tu-chemnitz.de	Chemnitz University of Technology, Department of Economic Science and Business Administration, Professorship Production Management and Industrial Management, D-09107 Chemnitz, Germany
Igor Drsnvšek, PhD	drsti@uni-mb.si	University of Maribor, Faculty of mechanical engineering. Laboratory for intelligent manufacturing systems / Smetanova ulica 17, SI-2000 Maribor, Slovenia
Igor Drstvenšek, Ph. D.	drsti@uni-mb.si	University of Maribor, Faculty of mechanical engineering. Laboratory for intelligent manufacturing systems / Smetanova ulica 17, SI-2000 Maribor, Slovenia
Indrek Abiline, MSc	iabiline@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Irina Hussainova, PhD	irhus@staff.ttu.ee	Department of Materials Engineering, Tallinn University of Technology
Ivan Budic, PhD	ivan.budic@sfsb.hr	Mechanical Engineering Faculty in Slavonski Brod/ University in Osijek, Trg I.B.Mazuranic 18 HR-35000 Slavonski Brod, Croatia
Ivana Bolanča, BSc	grfibolanca@yahoo.com	Faculty of Graphic Arts, Getaldićeva 2, 10000 Zagreb, Croatia
Ivana Salopek, Dipl.-Ing	ivana.salopek@ttf.hr/	Faculty of Textile Technology, Pierottijeva 6, 10 000 Zagreb, Croatia
Ivo Pahole, Ph. D.	ivo.paholeo@uni-mb.si	University of Maribor, Faculty of mechanical engineering. Laboratory for intelligent manufacturing systems / Smetanova ulica 17, SI-2000 Maribor, Slovenia
Jakob Kübarsepp, PhD	jakob@edu.ttu.ee	Department of Materials Engineering, Tallinn University of Technology
Jakub Kõo, PhD		Estonian Agricultural University, Institute of Rural Building
Janis Auzins, PhD	auzinsjp@latnet.lv	Machine and Mechanism Dynamics Research Laboratory of Riga
Janis Viba, PhD	janis.viba@rtu.lv	Technical University (RTU), Latvia
Josip Brnić, Ph. D.	brnic@riteh.hr	Institute of Mechanics, Riga Technical University, Latvia
Josip Brnić, Ph. D.	brnic@riteh.hr	University of Rijeka, Faculty of Engineering, Vukovarska 58, 51000 Rijeka, Croatia
Jüri Majak, PhD	jmajak@math.ut.ee	University of Rijeka, Faculty of Engineering, Vukovarska 58, 51000 Rijeka, Croatia
Jüri Resev Ph.D	resev@eau.ee	Faculty of Information Technology, Audentes University, Puiestee 80a, Tartu, Estonia
Jyri Papstel, PhD	jpapstel@edu.ttu.ee	Tamsa tee 14, Elva, 61508 ESTONIA
Jyri Pirso, PhD	pirso@edu.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Jyri Riives, PhD	jjyri@eestitalleks.ee	Department of Materials Engineering, Tallinn University of Technology
Kaia Lõun	kaia.loun@mail.ee	Federation of Estonian Engineering Industries
Karl Raba, MSc	karl.raba@elektrobit.com	OÜ J.R.Technoconsult, Kõla 2B, Tallinn 10918, Estonia
Kemajl Stuja, PhD	stuja@mail.ift.tuwien.ac.at	Tallinn University of Technology Institute of Mechatronics, Ehitajate tee 5, 19086 Tallinn, Estonia
Kristo Karjust, MSc	kristo@staff.ttu.ee	Vienna University of Technology, Intelligent Manufacturing Systems
Lars Zschorn, Dipl.-Wi.Ing	lars.zschorn@wirtschaft.tu-chemnitz.de	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Lembit Kommel, PhD	kommel@edu.ttu.ee	Chemnitz University of Technology, Department of Economic Science and Business Administration, Professorship Production Management and Industrial Management, D-09107 Chemnitz, Germany
Lembit Roosimõlder, PhD	lembitr@staff.ttu.ee	Department of Materials Engineering, Tallinn University of Technology
Leo Teder, MSc	leo.teder@mail.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia

Leonid Portyansky, PhD	lport@edu.ttu.ee	Department of Machinery, Tallinn TU, Ehitajate tee 5, 19086 Tallinn, Estonia
Maidu Nanits, PhD	mnanits@staff.ttu.ee	Department of Mechatronics, TUT, Ehitajate tee 5, 19086 Tallinn, Estonia
Mait Harf, PhD	mait@cs.ioc.ee	Institute of Cybernetics, Akadeemia tee 21, 12618 Tallinn
Maja Stracenski, MSc	maja.stracenski@zg.htnet.hr/	Faculty of Textile Technology, Pierottijeva 6, 10 000 Zagreb, Croatia
Maksim Antonov, MSc		Department of Materials Engineering, Tallinn University of Technology
Manuel Armada, PhD	armada@iai.csic.es	Instituto de Automatica Industrial, Carretera de Campo Real km 0.2, Arganda del Rey, 28500 Madrid, Spain
Marko Canadija, Ph. D.	markoc@riteh.hr	University of Rijeka, Faculty of Engineering, Vukovarska 58, 51000 Rijeka, Croatia
Marko Härtig	marha@hrz.tu-chemnitz.de	Chemnitz University of Technology, Department of Economic Science and Business Administration, Professorship Production Management and Industrial Management, D-09107 Chemnitz, Germany
Markus Stopper, PhD	markus.stopper@at.abb.com	Vienna University of Technology, Intelligent Manufacturing Systems
Mart Enok, MSc.	glober@uninet.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Mart Saarna	mklab@edu.ttu.ee	Mechanical Testing and Calibration Laboratory of Department of Materials Engineering of TUT, Estonia
Martin Eerme, Dr. Eng	eerme@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Matthias Zimmermann, Dipl.-Ing	matthias.zimmermann@wirtschaft.tu-chemnitz.de	Chemnitz University of Technology, Department of Economic Science and Business Administration, Professorship Production Management and Industrial Management, D-09107 Chemnitz, Germany
Mattias Larsson, MSc	mlr@iip.kth.se	KTH, Brinellvägen 68, 100 44 Stockholm, Sweden
Meelis Pohlak, MSc	meelisp@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Michael Veveris, MSc	m.veveris@derby.ac.uk	School of Arts, Design and Technology, University of Derby, Kedleston Road, Derby, DE22 1GB, England
Mirko Ficko, M. Sc	mirko.ficko@uni-mb.si	University of Maribor, Faculty of mechanical engineering. Laboratory for intelligent manufacturing systems / Smetanova ulica 17, SI-2000 Maribor, Slovenia
Mohan Sen, MSc	msenndme@iitr.ernet.in	Mechanical and Industrial Engineering Department at I.I. T. Roorkee, India
Napalkov E., Dr.sc	napalkov@latnet.lv	Riga Technical University, CAD Center, 1 Kalkju Str., Riga LV-1658, Latvia
Nikolaj Višniakov, PhD	nikvis@me.vtu.lt	Welding and Material Science Institute, Vilnius Gediminas Technical University, Welding and Material Science Institute
Olegas Černašėjus, PhD	olecer@me.vtu.lt	Welding and Material Science Institute, Vilnius Gediminas Technical University, Welding and Material Science Institute
Olga Kononova, M.Sc	olgako@inbox.lv	Institute of Mechanics, Riga Technical University
Osvalds Verners		RTU, Institute of Mechanics, Latvia
Peeter Tammoja	standard@mercedes-benz.ee	Silberauto AS, Järvevana tee 11, Tallinn 11314, Estonia
Peeter Tars	peeter.tars@ttu.ee	Hardmeier AD OÜ, Luha 16, 10129 Tallinn
Petri Kuosmanen, PhD	Petri.Kuosmanen@hut.fi	Laboratory of Machine Design, P.O.Box 4100, FIN-02015 HUT, Finland
Plancic Ibrahim		Department of Mechanical Engineering in Zenica, 1 Fakultetska Street, 72 000 Zenica
Priidu Peetsalu, MSc	priidup@ttu.ee	Department of Materials Engineering, Tallinn University of Technology
Priit Kulu, PhD	pkulu@edu.ttu.ee	Department of Materials Engineering, Tallinn University of Technology
Raivo Sell, MSc	raivo@staff.ttu.ee	Tallinn University of Technology Institute of Mechatronics, Ehitajate tee 5, 19086 Tallinn, Estonia

Rein Küttner, Dr. Eng.	kyttner@edu.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Rein Laaneots, Dr	laaneots@staff.ttu.ee	Tallinn University of Technology Institute of Mechatronics, Ehitajate tee 5, 19086 Tallinn, Estonia
Rein Loel		Department of Materials Engineering, Tallinn University of Technology
Richard Uusijärvi	richard.uusijarvi@tratek.se	Trätec – Swedish Institute for Wood Technology Research, Drottning Kristinas väg 67, SE-114 86, Stockholm
Riho Tarbe, MSc	rihot@ttu.ee	Department of Materials Engineering, Tallinn University of Technology
S.A. Oke	sa_oke@yahoo.com	Department of Mechanical Engineering, University of Lagos, Lagos, Nigeria
Sabahudin Jasarevic, MSc	sjasarevic@mf-ze.unsa.ba	Department of Mechanical Engineering in Zenica, 1 Fakultetska Street, 72 000 Zenica
Semjons Cifanskis, PhD	semjons.cifanskis@rtu.lv	Institute of Mechanics, Riga Technical University, Latvia Research Laboratory “Nonlinear Phenomena of Vibrating Systems”, Riga Technical University, 1 Kalku Street, Riga, LV-1658, Latvia
Semyon Tsyfansky, Dr.	semjons.cifanskis@rtu.lv	
Shashanka S. Purohit	shashpme@iitr.ernet.in	Mechanical and Industrial Engineering Department at I.I. T. Roorkee, India
Stephan Skoric PhD	stephan.skoric@fsb.hr	Faculty of mechanical engineering and naval architecture, Department of Technology, Chair of Machine Tools, Ivana Lucica 5, 10000 Zagreb, Croatia
Svetlana Gromova, MSc	sgromova@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Svetlana Polukoshko	pol.svet@inbox.lv	Riga Technical University Institute of Mechanics Ezermalas Street 6, Riga, Latvia, LV-1006
Zars, V. Dr.hab.sc	zars@latnet.lv	Riga Technical University, CAD Center, 1 Kalkju Str., Riga LV-1658, Latvia
Zdenka Bolanča, PhD	zbolanca@yahoo.com	Faculty of Graphic Arts, Getaldićeva 2, 10000 Zagreb, Croatia
Tatjana Barashkova, MSc	Tatjana.Barashkova@mail.ee	Department of Mechatronics , TUT, Ehitajate tee 5, 19086 Tallinn, Estonia
Tatjana Karaulova, MSc	tkar@edu.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Tauno Otto, MSc	tauno.otto@ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Teodor Akinfiev, PhD	teodor@iai.csic.es	Institute of Industrial Automation, Consejo Superior de Investigaciones Cientificas, Spain, Madrid
Toivo Pappel, PhD	tpappel@staff.ttu.ee	Department of Machinery, Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Toivo Tähemaa, PhD	toivo@overall.ee	Department of Machinery, TUT, Ehitajate tee 5, 19086 Tallinn, Estonia
Torsten Kjellberg, PhD	tk@iip.kth.se	KTH, Brinellvägen 68, 100 44 Stockholm, Sweden
Urmas Sannik, MSc	usannik@hotmail.ee	E-Profiil, Peterburi tee 52, 11415, Tallinn, Estonia
Uros Zuperl, MSc	uros.zuperl@uni-mb.si	University of Maribor, Faculty of Mechanical Engineering, Smetanova 17, 2000 Maribor, Slovenia
Vahur Suvi		Department of Materials Engineering, Tallinn University of Technology
Valdek Mikli, PhD	miku@staff.ttu.ee	Centre for Materials Research, Tallinn University of Technology
Veijo Kauppinen, PhD	veijo.kauppinen@hut.fi	Helsinki University of Technology
Vello Reedik, PhD	vreedik@edu.ttu.ee	Department of Machinery, Tallinn TU, Ehitajate tee 5, 19086 Tallinn, Estonia
Vello Vainola, MSc	vello@tktk.ee	Tallinn College of Engineering
Victor Mironov, PhD	mironovs@bf.rtu.lv	Riga Technical University
Vitaly Beresnevich, Dr.	vitalijs.beresnevics@rtu.lv	Department of Strength of Materials, Riga Technical University, 1 Kalku Street, Riga, LV-1658, Latvia
Vladas Vekteris, PhD	vekteris@me.vtu.lt	Department of Machine Building, Vilnius Gediminas Technical University
Vladimirs Gonca , PhD	gonca@bta.lv	Institute of Mechanics, Riga Technical University, Latvia.

Vladimirs Jakushewich  
Vojo Visekruna, PhD

java@junik.lv  
vojo.visekruna@sve-mo.ba

Institute of Mechanics, Riga Technical University, Latvia.  
University of Mostar