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prof. Ing. Branislav Hadzima, PhD.

CHAIR	RMAN		FIELD OF ACTIVITY							
1	prof. Dr. Ing. Milan Sága –		of Mechanical Engineering, Iniversity of Žilina	Machine	ery Parts and Mechanisms					
INTERNAL MEMBERS										
2	prof. Ing. Andrej Czán, PhD.		of Mechanical Engineering, Iniversity of Žilina	Mechan	ical Engineering					
3	prof. Dr. Ing. Ivan Kuric		of Mechanical Engineering, Iniversity of Žilina	Mechan	ical Engineering					
4	doc. Mgr. Branislav Ftorek, PhI		Faculty of Mechanical Engin Iniversity of Žilina	eering,	Applied Mathematics					
5	prof. Ing. Eva Tillová, PhD. of Žilina	Faculty	of Mechanical Engineering,	Mechan	ical Engineering Technology and Materials University					
6	prof. Ing. Jozef Jandačka, PhD.	Faculty	of Mechanical Engineering,	Energy N	Machinery and Equipment University of Žilina					
7	prof. Dr. Ing. Juraj Gerlici Žilina	Faculty	of Mechanical Engineering,	Motor V	ehicles, Rail Vehicles, Ships and Aircraft University of					
8	prof. Ing. Martin Krajčovič, PhD		Faculty of Mechanical Engin Iniversity of Žilina	eering,	Industrial Engineering					
9	prof. Ing. Ľuboslav Dulina, PhD	. Faculty	of Mechanical Engineering,	Industria	al Engineering University of Žilina					
10	prof. Ing. Alžbeta Sapietová, Ph		Faculty of Mechanical Engin Iniversity of Žilina	eering,	Mechanical Engineering					
11	prof. Ing. Slavomír Hrček, PhD.	Faculty o	of Mechanical Engineering,	Machine	ery Parts and Mechanisms University of Žilina					
12	prof. Ing. Ľuboš Kučera, PhD.	Faculty o	f Mechanical Engineering,	Machine	ery Parts and Mechanisms University of Žilina					
13	prof. Ing. Dana Bolibruchová, F		Faculty of Mechanical Engin Iniversity of Žilina	eering,	Mechanical Engineering Technology and Materials					
14	doc. Ing. Richard Pastirčák, Ph		Faculty of Mechanical Engin Iniversity of Žilina	eering,	Mechanical Engineering Technology and Materials					
15	prof. Ing. František Nový, PhD. of Žilina	Faculty o	of Mechanical Engineering,	Mechan	ical Engineering Technology and Materials University					
16	doc. Ing. Vladimír Bulej, PhD.	Faculty of	f Mechanical Engineering,	Mechan	ical Engineering University of Žilina					
17	doc. Ing. Michal Holubčík, PhD	. Faculty	of Mechanical Engineering,	Energy N	Machinery and Equipment University of Žilina					
18	doc. Ing. Michal Šajgalík, PhD. of Žilina	Faculty o	f Mechanical Engineering,	Mechan	ical Engineering Technology and Materials University					
19	doc. Ing. Jaroslav Markovič, Ph		Faculty of Mechanical Engin Iniversity of Žilina	eering,	Mechanical Engineering					
20	prof. Ing. Miloš Poliak, PhD.	Faculty o	of Operation and Economics	Transpo	rt of Transport and Communications					
21	prof. Ing. Pavol Špánik, PhD.	Faculty (	of Electrical Engineering	Power E	lectrotechnics and Information Technology					
22	prof. Ing. Marián Drusa, PhD. Faculty of Civil Engineering Theory and Design of Civil Engineering  Constructions									

Research Centre UNIZA

Mechanical Engineering Technology and Materials

24	Dr. h. c. mult. prof. lng. Jozef Živčák, PhD.								
Košice	,	iomedical Engineering EXT	ERNAL MEMBERS	Technical University of					
25	Dr. h. c. prof. Ing. Ľuboš Šooš, PhD. F	Faculty of Mechanical engineering, Manufacturing Technologies STU in Bratislava							
26	Dr. h. c. prof. Ing. Jozef Zajac, PhD. Faculty of Manufacturing Technologies Manufacturing Technologies with the Seat in Prešov, Technical University of Košice								
27	prof. Ing. Miloš Čambál, CSc. Faculty of N	Materials Science and	Industrial Engineer	ing Technology in Trnava, STU					
28	, , ,	Mechanical Engineering, inical University of Ostrava	Mechanical Engineering Czech Republic						
29	prof. Ing. Eva Schmidová, Ph.D. Faculty of of Pardubice, Czech Republic	Transport Engineering,	Mechanical Engine	ering Technology and Materials University					
30	prof. Dr. hab. inž. Andrzej Kazimierz P Chudzikiewicz Technology and Hum Pola	nities in Radom,		il Vehicles, Ships and Aircraft					
31	Dr. hab. inž. Pawel Drozdziel, Lublin Univ	ersity of Technology, Polan	d Transpor	t prof.PL					
32	Dr. h. c. Ing. Peter Fodrek, PhD., F Materials /	irst Welding Company, Inc.	, Bratislava	Mechanical Engineering Technology and					

Cybernetics

Mechanical Engineering Technology and Materials

EWE, hosť. prof.

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Ing. Peter Duchovič, PhD.

VIPO, a.s., Partizánske