

CONTENT/OBSAH

Anna Danihelová, Martin Čulík, Zuzana Danihelová

COMPOSITE MATERIAL MADE OF SPRUCE WOOD AND CARBON FIBRE AND INVESTIGATION OF ITS PROPERTIES VIA RESONANCE DYNAMIC METHOD

Paper No.: 128/2013

page/strana 2

Miroslav Dado, Miroslav Němec, Richard Hnilica

EVALUATION OF ACOUSTIC SUITABILITY OF WOODWORKING SHOP BASED ON SPATIAL SOUND DISTRIBUTION CURVES MEASUREMENTS

Paper No.: 129/2013

page/strana 6

Peter Hockicko

INVESTIGATION OF ION CONDUCTIVE GLASSES BY MEANS OF MODELING OF ACOUSTIC ATTENUATION SPECTRA

Paper No.: 130/2013

page/strana 10

Miloš Gejdoš, Jozef Suchomel

POTENCIAL OF WOOD FOR MUSICAL INSTRUMENTS IN SLOVAKIA

Paper No.: 131/2013

page/strana 16

Stanislav Žiaran

STANDING WAVES OF SOUND AND EFFECTS ON THE HUMAN BEING

Paper No.: 132/2013

page/strana 24

Jaroslav Smutný, Luboš Pazdera

MEASUREMENT OF ACOUSTIC PROPERTIES OF ROAD SURFACES

Paper No.: 133/2013

page/strana 29

Claus Lynge Christensen, George Koutsouris, Jens Holger Rindel

THE ISO 3382 PARAMETERS: CAN WE SIMULATE THEM? CAN WE MEASURE THEM?

Paper No.: 134/2013

page/strana 35

Vladimíra Petrášková

MANAGEMENT PROFICIENCY TESTING

Paper No.: 135/2013

page/strana 50

František Vdoleček

MEASUREMENT AND UNCERTAINTIES

Paper No.: 136/2013

page/strana 58