

Department of Manufacturing Processes Operation

*Faculty of Manufacturing Technologies of the
Technical University of Košice with a seat in Prešov*

Scientific Papers

2009

OPERATION AND DIAGNOSTICS OF MACHINES AND PRODUCTION SYSTEMS OPERATIONAL STATES

VOLUME 2

scientific guarantee:	RAGAN Emil, Prof., Eng., CSc.
chief editor:	FABIAN Stanislav, Prof., Eng., CSc.
reviewers:	PILC Jozef, Prof., Eng., CSc. SMRČEK Juraj, Prof., Eng., CSc. PALKO Anton, Assoc. Prof., Eng., CSc.
co-editors:	ČORNÝ Ivan, Eng., PhD. KRENICKÝ Tibor, RNDr., PhD.
language consultant:	BIELOUSOVÁ Rimma, PhDr., PhD.
layout and design:	ČORNÝ Ivan, Eng., PhD. KRENICKÝ Tibor, RNDr., PhD.
cover design:	STRAKA Ľuboslav, Eng., PhD.

CONTENTS

Hekmat AL HAKIM – Jozef DOBRÁNSKY – Peter ČAČKO – Martin ŠTOFKO: TRIBOTECHNICAL DIAGNOSTICS, RAPID EFFICIENT AND ECONOMICALLY VIABLE DETERMINATION OF TECHNICAL CONDITION	1
Stanislav FABIAN – Miloš SERVÁTKA: NEW ACCESSES AT IMPROVEMENT OF SAMPLES SURFACE RELIEF REPRESENTATION ACCURACY CUT WITH AWJ TECHNOLOGY WITH BINDING ON INCREASE OF EXPERIMENTS EVALUATION OBJECTIVITY AND EFFECTIVENESS	9
Tibor KRENICKÝ – Radoslav KREHEL: VIBRODIAGNOSTIC MONITORING OF ROTATING PARTS USING VIRTUAL INSTRUMENTATION	16
Janka MIHALČOVÁ: DIAGNOSING OF ABNORMAL WEAR OF ENGINE BEARING BY TRIBOTECHNICAL METHODS	20
Stanislav FABIAN: RESEARCH AND ANALYSIS OF SURFACE MACHINED BY AWJ TECHNOLOGY	26
Luboslav STRAKA – Ivan ČORNÝ: RELIABILITY OF DIELECTRIC FLUID COOLING SYSTEM OF ELECTRO-EROSION MACHINE	34
Emil RAGAN – Daniel ČOPÁK: MECHANICAL PROPERTIES OF PLASTICS INFLUENCED BY FILLERS	40
Emil RAGAN – Juraj RUŽBARSKÝ: PLASMA AND HEAT SPRAYED LAYERS ON DIES AND FURTHER PARTS WITH LIQUID METAL AT PRESSURE DIE CASTING	52
Tibor KRENICKÝ – Patrik JACKO: SIMULTANEOUS TEMPERATURE MONITORING USING VIRTUALIZATION	59
Peter SKOK – Miroslav RIMÁR – Jana BORŽÍKOVÁ: ON THE PROBLEMS OF WOODCHIPS COMBUSTION	63

Luboslav STRAKA – Ivan ČORNÝ: MATHEMATICAL MODEL OF INFLUENCE OF CUTTING CURRENT ON MACHINED SURFACE ROUGHNESS AT ELECTRO-EROSION CUTTING	71
Radoslav KREHEL – Tibor KRENICKÝ: BOUND IDENTIFICATION OF THE TECHNICAL CONDITION OF A DRILL BIT IN THE PRODUCTION PROCESS	78
Jozef DOBRÁNSKY – Peter ČAČKO: ADVANCED MEASUREMENTS OF POLYPROPYLENE MELT VOLUME (MVR) FLOW RATE	84
Stanislav FABIAN - Ľuba BIČEJOVÁ INFLUENCE OF FINENESS ABRASIVE AND CUTTING SPEED CHANGE ON VIBRATIONS FORMATION AT CUTTING USING AWJ TECHNOLOGY	88
Radoslav KREHEL: CONCRETE APPLICATION LATTER ELEMENT IN OPERATION PRODUCTION PROCESS	93
Emil RAGAN – Marta KOLLÁROVÁ – Marcel FEDÁK: PROCESS CONTROL OF DIE CAVITY FILLING IN PRESSURE DIE CASTING	100
Jozef DOBRÁNSKY: COMPARISON OF DIFFERENT MOLD RUNNER SYSTEMS IN INJECTION MOLDING PLASTIC PART PRODUCTION BY THE COMPUTER SIMULATION	108
Emil RAGAN – Daniel ČOPÁK: SLIDING PROPERTIES OF PLASTICS INFLUENCED BY FILLERS	114
Jana KULBAGOVÁ – Juraj RUŽBARSKÝ: DUROPLAST MATERIALS USED IN COMPRESSION MOULDING IN PRODUCTION PROCESS	122
Ivan ČORNÝ – Peter ŠEBEJ – Pavol SEMANČO – Marcel FEDÁK: STRESS TEST OF OPERATIONAL RELIABILITY OF RFID TAGS	128
INDEX OF AUTHORS	133