

CONTENTS

Vol. 14, no. 4(40), November, 2013

Authors Presentation	207
Sorin Adrian BARABAŞ, Adriana FOTA Experimental Determination of the Hardness Curves in Deep Carburizing Heat Treatment	212
Adina BĂNCILĂ, Constantin BUZATU Design of an Innovative Kitchen System for People with Physical Disabilities	216
Laura BOGDAN, Monika MOGA The Role of Infrastructure in Economic Development	220
Constantin BUZATU, Iulian Alexandru ORZAN Contributions at the Modeling Dimensions of the Gauges by the Wear of this and by the Number of Verified Pieces	226
Catrina CHIVU Computer Aided Selection of Material Handling Equipment	231
Cătălin-Iulian CHIVU Virtual Grade-Sheet Based on Electronic Signature	235
Tudor DEACONESCU, Andrea DEACONESCU Medical Recovery System of the Upper Limb Muscles	242
Grigory DEYNICHENKO, Oleg TERESHKIN, Dmitry GORELKOV, Dmitry DMITREVSKY Stabilization of Quality Cleaning Onion Innovative Way	246
Grigory DEYNYCHENKO, Inna ZOLOTUKHINA, Kateryna SEFIKHANOVA, Inna BELYAEVA Resource-Saving Technology of Raw Milk Recycling	251
Elena EFTIMIE Energy Simulation of a Solar Thermal System for Domestic Hot Water and Space Heating	255
Ovidiu FILIP, Tudor DEACONESCU Pneumatically-Actuated Device for Wrist Rehabilitation	263
Adriana FOTA, Sorin Adrian BARABAŞ Stochastic Modeling Applied for Inventory Optimization in Advanced Production Systems	267

Cătălin GHEORGHE, Flavius Aurelian SÂRBU	271
Art–Market for Cultural Products Having Investment Potential	
Mihai IONESCU	278
Sequence Logic Modules	
Dmitry KRAMARENKO, Irina GALIAPA, Grigory DEYNICHENKO	283
Effect of the Influence of Hydrolyzate of Molluscs on the Oxidation of Vegetable Oil	
Dmitry KRAMARENKO, Elena KIREEVA, Grigoriy DEYNICHENKO	288
Investigation of the Influence of Mollusc Hydrolyzate on the Elastic Properties of Wheat and Rye Dough	
Radu Mihai MAZILU	292
Fittings and Pipelines MAG Tandem Welding	
Vladimir MĂRĂSCU KLEIN	296
Resource Planning in the Development of Maintenance Strategies	
Doina NEGREA (ȚĂRLIMAN), Tudor DEACONESCU, Andrea DEACONESCU	301
Principles and Stages of New Gripper Systems Development	
Gennady POSTNOV, Grigory DEYNICHENKO, Mykola CHEKANOV, Vitaly CHERVONIY, Oleg YAKOVLIEV	307
Physicochemical Basis for Intensification of the Process of Salting Fish	
<i>Notes</i>	311

All papers submitted for publication to the **RECENT**[®] journal undergo a peer-review procedure.

The objective of peer review is to verify and endorse that all papers accepted for publication are of adequate scientific level and include original and significant contributions in their respective field.

The **RECENT**[®] journal provides *Expert Peer-Review*, including by members of the Scientific Panel as well as *Editorial Board Peer-Review* by the members of the Editorial Board. All members of the Scientific Panel and of the Technical Panel have PhDs, are members of the academic community and experts in their respective fields of activity.

The received papers undergo initial *Editorial Board Peer-Review* by the members of the Technical Panel of the **RECENT**[®] journal, conducted mainly by the scientific secretaries. Evaluation concerns with priority whether the paper matches the fields covered by the journal and meets its standards.

Complete scientific evaluation procedure is available at <http://www.recentonline.ro/PeerRew.htm>

Electronic version of **RECENT**[®] journal, ISSN 2065-4529, is available at www.recentonline.ro