# Florin Negoescu

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### Country

Romania

#### Keywords

Cold Plastic Forming Technologies, Machining Technologies, Machine Manufacturing Technology, Project Management, ANOVA, Inovative Engineering, Quality Assurance

#### Other IDs

ResearcherID: A-2154-2013 (http://www.researcherid.com/rid/A-2154-2013) Scopus Author ID: 35253936000 (http://www.scopus.com/inward/authorDetails.url?authorID=35253936000&partnerID=MN8TOARS)

### Education (3)

## "GHEORGHE ASACHI" TECHNICAL UNIVERSITY OF IAŞI: Iasi, Romania

1999 to 2005 | Doctor of Philosophy, Industrial Engineering (DEPARTMENT OF MACHINE MANUFACTURING TECHNOLOGY) Source: Florin Negoescu

### "GHEORGHE ASACHI" TECHNICAL UNIVERSITY OF IAŞI: Iasi, Romania

1998 to 1999 | Advanced Studies of Engineering, Specialty Metal Surface Finishing Technology (DEPARTMENT OF MACHINE MANUFACTURING TECHNOLOGY) Source: Florin Negoescu

Sources in the goesed

## "GHEORGHE ASACHI" TECHNICAL UNIVERSITY OF IAŞI: Iasi, Romania

1993 to 1998 | Bachelor of Engineering, Specialty Machine Manufacturing Technology (DEPARTMENT OF MACHINE MANUFACTURING TECHNOLOGY) Source: Florin Negoescu

#### Employment (3)

## "GHEORGHE ASACHI" TECHNICAL UNIVERSITY: Iasi, Romania

2013 to present | Associate Professor (DEPARTMENT OF MACHINE MANUFACTURING TECHNOLOGY)

Source: Florin Negoescu

# "GHEORGHE ASACHI" TECHNICAL UNIVERSITY : Iasi, Romania

2007 to 2013 | Lecturer (DEPARTMENT OF MACHINE MANUFACTURING TECHNOLOGY) Source: Florin Negoescu

## "GHEORGHE ASACHI" TECHNICAL UNIVERSITY : Iasi, Romania

2003 to 2007 | Assistant Professor (DEPARTMENT OF MACHINE MANUFACTURING TECHNOLOGY) Source: Florin Negoescu

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### Works (10 of 10)

Source: Scopus to ORCID

## Modelling and simulation with fine element method to the processing of sheet metal finning Applied Mechanics and Materials 2014 | book DOI: 10.4028/www.scientific.net/AMM.657.554 EID: 2-s2.0-84920694201

# Aspects concerning the possibility to measure the radial deflection of a work piece obtained into a turning process

Applied Mechanics and Materials 2014 | book DOI: 10.4028/www.scientific.net/AMM.657.58 EID: 2-s2.0-84920646609 Source: Scopus to ORCID

#### Study about the influences of the geometrical parameters of corrugated

### diaphragms on the equivalent stresses

Metalurgia International 2009 | journal-article EID: 2-s2.0-73049094734 Source: Scopus to ORCID

#### Innovative solutions creates environmental advantages

Environmental Engineering and Management Journal 2009 | journal-article EID: 2-s2.0-77956949197 Source: Scopus to ORCID

#### Researches concerning the influence of the technological parameters on

#### 42MoCr11 surface roughness

Annals of DAAAM and Proceedings of the International DAAAM Symposium 2008 | conference-paper EID: 2-s2.0-84904361625 Source: Scopus to ORCID

#### Plasma cutting of composite materials

International Journal of Material Forming 2008 | journal-article DOI: 10.1007/s12289-008-0113-1 EID: 2-s2.0-78651593621 Source: Scopus to ORCID

## Optimal design of nonferrous corrugated diaphragms

Annals of DAAAM and Proceedings of the International DAAAM Symposium 2008 | conference-paper EID: 2-s2.0-84904314912 Source: Scopus to ORCID

### Experimental study regarding electrostatic spray coating of solid

#### lubricant for gears

International Journal of Material Forming 2008 | journal-article DOI: 10.1007/s12289-008-0110-4 EID: 2-s2.0-78651564544 Source: Scopus to ORCID

# A mathematical model for roughness in case of vibrorolling process

Annals of DAAAM and Proceedings of the International DAAAM Symposium 2008 | conference-paper EID: 2-s2.0-84904361303

Source: Scopus to ORCID

## Risk management in prototyping phase

Annals of DAAAM and Proceedings of the International DAAAM Symposium 2007 | conference-paper EID: 2-s2.0-84896271185 Source: Scopus to ORCID