



**Europass
Curriculum Vitae**



Personal information

First name(s) / Surname(s) Stăncioiu Alin
Address(es) street name, Nicolae Titulescu , city Targu Jiu , country Romania
Telephone(s) 0253.215848 **Mobile:** 0758625848
Fax(es) 0253.214462
E-mail stancioiualin09@gmail.com

Nationality Romanian

Date of birth 18 mai 1975

Gender Male

Work experience

Dates 21.12.2011 - present

Occupation or position held Vice dean

Main activities and responsibilities

- substituted for Dean, with his consent, in relation to the University, other faculties, institutions and organisms
- Coordination of educational activities,
- Coordination of evaluation and quality assurance
- Management issues students
- Following study contracts, the university curriculum.
- monitor the proper exercise of the faculty and collaborates with the Director Operating Officer for its efficiency;
- making connections to departments in the areas they have responsibility.

Name and address of employer Faculty of de Engineering, „Constantin Brâncuși” University of Târgu Jiu
Street Calea Eroilor no.30, postcode 210135, city Târgu Jiu, country România

Type of business or sector Education and research

Dates 01.03.2004 – present

Occupation or position held Ph. D. Lecturer

Main activities and responsibilities	Teaching, scientific research, participation in the entrance examination, participation at scientific events
Name and address of employer	Faculty of de Engineering, „Constantin Brâncuși” University of Târgu Jiu Street Calea Eroilor no.30, postcode, 210135 city Târgu Jiu country România
Type of business or sector	Education and research
Dates	01.03.2001 – 01.03.2004
Occupation or position held	University assistant
Main activities and responsibilities	Activities of laboratory work, seminar, project, scientific research, participation in the entrance examination, participation scientific events
Name and address of employer	Faculty of de Engineering, „Constantin Brâncuși” University of Târgu Jiu Street Calea Eroilor no.30, postcode, 210135 city Târgu Jiu country România
Type of business or sector	Education and research
Dates	01.03.1999 – 01.03.2001
Occupation or position held	University preparer
Main activities and responsibilities	Activities of laboratory work, seminar, project, scientific research, participation in the entrance examination, participation scientific events
Name and address of employer	Faculty of de Engineering, „Constantin Brâncuși” University of Târgu Jiu Street Calea Eroilor no.30, postcode, 210135 city Târgu Jiu country România
Type of business or sector	Education and research
Education and training	
Dates	01.10.1999 – 18.06.2004
Title of qualification awarded	PhD in industrial engineering
Principal subjects/occupational skills covered	Profile Materials technology, with the theme: The Research regarding the durability of tools used in technological processes of cutting – public sustained in 18.06.2004
Name and type of organisation providing education and training	Faculty of Mechanical Engineering, University of Craiova
Level in national or international classification	ISCED 6
Dates	01.10.1998 – 15.06.1999
Title of qualification awarded	Masters

Principal subjects/occupational skills covered	Materials and manufacturing modern technologies																														
Name and type of organisation providing education and training	Faculty of Mechanical Engineering, University of Craiova																														
Level in national or international classification	ISCED 6																														
Dates	01.10.1993 – 15.06.1998																														
Title of qualification awarded	Engineer																														
Principal subjects/occupational skills covered	Machine Building Technology, using the concepts of: strength of materials, fluid mechanics, electrical, electronics, techniques and methods of measurement, bases of automatic system, dynamic mechanical systems, sensors, mechanisms and machine elements; -Choosing of metallic materials; -Exploiting machine tools, maintenance and repair them; -Evaluating and diagnosing industrial equipment operation;																														
Name and type of organisation providing education and training	Faculty of de Engineering, „Constantin Brâncuși” University of Târgu Jiu																														
Level in national or international classification	ISCED 5																														
Personal skills and competences																															
Mother tongue(s)	Romanian																														
Other language(s)																															
Self-assessment																															
European level (*)																															
English	<table border="1"> <thead> <tr> <th colspan="4">Understanding</th> <th colspan="4">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th colspan="2">Listening</th> <th colspan="2">Reading</th> <th colspan="2">Spoken interaction</th> <th colspan="2">Spoken production</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> </tr> </tbody> </table>	Understanding				Speaking				Writing		Listening		Reading		Spoken interaction		Spoken production				B2	Independent user	B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user
Understanding				Speaking				Writing																							
Listening		Reading		Spoken interaction		Spoken production																									
B2	Independent user	B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user																						
Social skills and competences	Communication and networking: selective listening, adapting to new and unexpected situations, identifying individual and group features of interlocutors, mediation and conflict negotiation, adequacy behaviour the interlocutors,																														
Organisational skills and competences	Skills in planning activity, analysis and synthesis skills, good organizing information system, the necessary contacts (meetings, conferences), accurate time management capability of achieving a task																														

Technical skills and competences

- STEP TURNING course, Seco Technical Education Programme, 26.11.2010;
- MILLING STEP course, Seco Technical Education Programme, 27/11/2010;
- The course ADAMS BASIC MODULE, Magic Engineering, MSC Software, Transilvania University of Brasov-40 hours, Certificate no. ME.0981 February 2011
- Course GIS - GPS ESRI.SA Bucharest, 40 hours, 16-21.07.2012

Computer skills and competences

PC knowledge: edit text (Word), spreadsheet (Excel), database management (ACCESS), working in Power Point, Internet browsing, Photoshop, Autocad, Solidworks, Solidcam, Mastercam, Autodesk inventor, Nastran, Ansys, MSC Adams, Corel Draw, Photomatix

Artistic skills and competences

Photographer

Other skills and competences

- dynamism
- mobilization and involvement in order to reach the established goals

**Driving licence
Additional information**

No

Other specializations and qualifications:

- Module Teaching, University Constantin Brancusi, Targu Jiu, 1999
- Course training, higher education, university pedagogy elements
- Internal Auditors Course Quality Management System EN ISO 9001:2008 and EN ISO 19011:2003 Nr.1491 AI. / C 14.12.2010, SIMTEX
- Module Teaching, University Constantin Brancusi, Targu Jiu, 1999

Professional associations membership:

- Association of Engineers of Romania
- Member of Romanian Association of Welding, 1999
- Member of Romanian Association of Tensometry Artensive, 1999
- Member of Romanian Association of Tribology, 2003
- Member of the Association of Engineers Gorj, 2005
- Member of the Research Center " Reliability and sustainability of technological systems"
- Member of Romanian Association AROTMM of 2007
- Member (Subsidiary Secretary Tg-Jiu) of Romanian Association ROATEM 2008

RESEARCH CONTRACTS:

1. Research regarding quality tools used in technological processes of cutting of steel sheets. Beneficiary: Energoreparatii SA Bucharest, 2003
2. Research on improving technologies and materials selection tool to recover and recycle rubber. Beneficiary: Energoreparatii S.A. Bucharest, 2003
3. Research regarding increasing sustainability stamping tools using finite element method and experimental methods. Beneficiary :S.C UZINA DE REPARAȚII of Târgu Jiu
4. Studies and research on thin wall casting of parts iron and nonferrous alloys, S.C UZINA DE REPARAȚII of Târgu Jiu
5. Research on optimization of formation and molding line turnatoria iron and nonferrous Beneficiary S.C UZINA DE REPARAȚII of Târgu Jiu
6. Studies on the possibilities to compose typing of some parts of mining machinery for making day-roller Beneficiary: S.C UZINA DE REPARAȚII of Târgu Jiu
7. Studies and research using modern technology to increase working life of the equipment used in surface mining operations Alin Stancioiu 2010 302/S/0705-2010, 54.000 RON
8. Scientific research contract no.461 from 06.10.2010 Studies on local government-citizen relationship 50.000ron - 8300 RON
9. LIFE 10 ENV/RO/000729 - Contains: "Environment Policy and Governance" Title: New eco-sustainable building materials by recycling of industrial wastes, EcoWASTES, Client Coordinator: University "Constantin Brancusi" in Targu-Jiu Partners: Metallurgical Research Institute SA, Bucharest, Turceni, Gorj Environmental Protection Agency, Scientific Coordinator: Phd Eng. Luminita Popescu Georgeta, Value: 1,043,725 euros, of which 568,263 Euro financial support from the European Commission LIFE 10 ENV/RO/000729 - 2385 RON cashed.

ACTIVITY OF ELABORATION AND PUBLICATION OF PAPERS

I. Publication books:

1. 1. Materials Engineering Laboratory handbooks, reprography Târgu Jiu University Constantin Brancusi, 2000

2. Study materials, lecture notes, Romanian Writing Publishing, Craiova, 2001
3. Strength of Materials, Laboratory handbooks, reprographic Constantin Brancusi University Târgu Jiu, 2000
4. Metallic materials. Symbolization. Trademarks. Structures. Academic Publishing, Târgu Jiu, 2003
5. Special Materials laboratory handbook reproduction Constantin Brancusi University Târgu Jiu, 2003
6. Technology and innovation laboratory Academic Publishing, Târgu Jiu 2003
7. Cold-pressing technology laboratory handbooks-Stancioiu Alin, Gîrniceanu Gheorghe 2007, Academic Publishing Brancusi, Targu-Jiu, ISBN 978-973-144-000-2
8. Laboratory-technology-welded construction handbook Stancioiu Alin, Gîrniceanu Gheorghe 2007, Iancu Catalin, Academic Publishing Brancusi, Targu-Jiu, ISBN 978-973-144-112-2
9. Laboratory handbook-Alin Stancioiu Materials Science and Engineering, Gheorghe Gîrniceanu Nioață Alin, Academic Publishing Brancusi, Targu-Jiu
10. Thermal treatments - lecture notes, Academic Publishing Brancusi, Targu-Jiu, 2009

II. Publication of articles in national and international specialty journals, participation in national and international scientific communications sessions, conferences

1. Studies/investigations concerning the durability of the nitrided cutting tools within the technological process of punching/stamping, Stancioiu A 1 ., Sontea S 2 ., Gîrniceanu Gh 1 ., Dobrota. D. 1 , Radulović Z. 2 nd International Conference Research and development in mechanical industry RaDMI 2002, 02 - 04. September 2002, Vrnjačka Banja, Yugoslavia
2. Studies/investigations concerning wearing effect of the tools on the forces within the punching/stamping process, Stancioiu A 1 ., Sontea S 2 ., Gîrniceanu Gh 1 ., Dobrota D.1 , Radulović Z. 2 nd International Conference Research and development in mechanical industry RaDMI 2002, 02 - 04. September 2002, Vrnjačka Banja, Yugoslavia

3. Studies/investigations on/concerning metallic materials within the technological process of cutting, Stancioiu A 1 ., Sontea S 2 ., Girniceanu Gh 1 ., Radulović Z. 2 nd International Conference Research and development in mechanical industry RaDMI 2002, 02 - 04. September 2002, Vrnja č ka Banja, Yugoslavia
4. Displacement analysis using finite element analysis 2 nd International Conference Research and development in mechanical industry Prof. dr. eng. Gheorghe GIRNICEANU 1 , eng. Florin VÎLCEANU 2 , eng. Gheorghe PECINGINĂ 2 , eng. Alin STĂNCIOIU 1 , eng. Dr. Dan DOBROT Ă 1. RaDMI 2002 , 02 - 04. September 2002, Vrnja č ka Banja, Yugoslavia
5. The function of reliability regarding the dissemination of the sulphur into the material of the tools used to the breaking of the rubber Dan Dobrotă , Cătălin Iancu, Gheorghe Gîrniceanu, Alin Stăncioiu, 2 nd International Conference. Research and development in mechanical industry. RaDMI 2002 02 - 04. September 2002, Vrnja č ka Banja, Yugoslavia
6. Dan Dobrotă , Cătălin Iancu, Gheorghe Gîrniceanu, Alin Stăncioiu, The function of reliability regarding the usury of the tools used to the breaking of the rubber waste, 2 nd International Conference .Research and development in mechanical industry . RaDMI 2002, 02 - 04. September 2002, Vrnja č ka Banja, Yugoslavia
7. Cercetari cu privire la uzura sculelor de taiere folosind metoda abaterii de la forma geometrica, As. ing. Stancioiu Alin, Universitatea Constantin Brancusi Targu Jiu Prof. dr.ing. Sontea Sever, Universitatea din Craiova, Prof.dr.ing. Girniceanu Gheorghe, Universitatea Constantin Brancusi Targu Jiu, Sef lucr.dr.ing. Dobrota Dan, Universitatea Constantin Brancusi Targu Jiu
- 8.Cercetari privind economicitatea semifabricatelor tip banda ce se folosesc pentru operatiile de taiere, As. ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu Prof. dr.ing. SONTEA SEVER, Universitatea din Craiova Prof.dr.ing. GIRNICEANU GHEORGHE, Universitatea Constantin Brancusi Targu Jiu ,Sef lucr.dr.ing. DOBROTA DAN, Universitatea Constantin Brancusi Targu Jiu
9. Consideratii asupra ecuatiilor constitutive folosite la studiul maruntirii deseurilor din cauciuc armate cu insertie textila, Sef lucr.dr.ing. DOBROTA DAN, Universitatea Constantin Brancusi Targu Jiu As. ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu Targu Jiu, 2002
10. Optimizarea alegerii materialelor pentru scule la maruntirea deseurilor din cauciuc Sef lucr.dr.ing. DOBROTA DAN,Universitatea Constantin Brancusi Targu Jiu As. ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu, Targu Jiu, 2002

11. Cercetări privind mărirea duratei de viață a sculelor de tăiat cu ajutorul metodei acoperire prin scântei. Prof. dr.ing. SONTEA SEVER, Universitatea din Craiova, As. ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu, Targu Jiu, 2001

12. Cromarea dură aplicată oțelurilor Osc10 pentru mărirea duratei de viață a sculelor de tăiat Prof. dr.ing. SONTEA SEVER, Universitatea din Craiova, As. ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu, Targu Jiu, 2001

13. Cercetări privind rezolvarea unui lanț de dimensiuni liniar neparalel prin metoda statistică S, l. ing. Liviu Marius Cîrțînă Universitatea Constantin Brancusi Targu Jiu Prep.ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu Targu Jiu, 1999

14. Cercetări privind rezolvarea statistică a unui lanț de dimensiuni complex S, l. ing. Liviu Marius Cîrțînă Universitatea Constantin Brancusi Targu Jiu Prep.ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu Targu Jiu, 1999

15. Cercetări privind determinarea forțelor din timpul proceselor de tăiere prin ștanțare As.ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu As.ing. NIOAȚĂ ALIN, Universitatea Constantin Brancusi Targu Jiu Sibiu, 2003

16. Cercetări privind determinarea ecruisărilor tablelor semifabricat din timpul proceselor de tăiere prin ștanțare As.ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu As.ing. NIOAȚĂ ALIN, Universitatea Constantin Brancusi Targu Jiu, Sibiu, 2003

17. Cercetări cu privire la influența unor tratamente termice asupra calității sculelor din oțeluri pentru tăiat (partea I) As.ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu Editura Științifică F.M.R., Revista Metalurgia, nr.6 /2004, p.20, București

18. Cercetări cu privire la influența unor tratamente termice asupra calității sculelor din oțeluri pentru tăiat (partea a II-a) As.ing. STANCIOIU ALIN, Universitatea Constantin Brancusi Targu Jiu Editura Științifică F.M.R., Revista Metalurgia, nr.7 /2004, p.22, București

19. Cercetări cu privire la forma punțiței intermediare a semifabricatelor prelucrate prin ștanțare Stancioiu Alin, As.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Gîrniceanu Gheorghe, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Tg-Jiu, 2004

20. Cercetări cu privire la modificarea granulației în timpul deformației prin tăiere a tablelor subțiri Stăncioiu Alin, As.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Gîrniceanu Gheorghe, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Tg-Jiu, 2004
21. Sudarea prin frecare a materialelor metalice Gîrniceanu Gheorghe, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Stăncioiu Alin, As.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Moșilă Adrian , ing. GRIMEX S.A., Tg-Jiu Tg-Jiu, 2004
22. Studii și cercetări privind comportarea la uzură abrazivă a cuplei de frecare oțel-bronz. Gîrniceanu Gheorghe, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Stăncioiu Alin, As.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Dobrotă Dan, Conf. univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Tg-Jiu, 2004
23. Studii și cercetări privind comportarea la uzură abrazivă a cuplei de frecare oțel-bronz în prezența unui lubrifiant. Gîrniceanu Gheorghe, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Stăncioiu Alin, As.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Ghimiși Ștefan, Conf. univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Tg-Jiu, 2004
24. Studiu cu privire la influența tratamentelor termochimice asupra calitatii matrițelor pentru ștanțat Stăncioiu Alin, Lect.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Gîrniceanu Gheorghe, Prof.univ.dr.ing., Univ.Constantin Brâncuși Tg-Jiu Ghimiși Ștefan, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Gugu Radu, drd. ing. S.C.S.N.L.O.S.A. Tg-Jiu 2005
25. Studiul tensiunilor și deformațiilor matrițelor pentru ștanțat folosind metoda elementului finit Stăncioiu Alin, Lect.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Gîrniceanu Gheorghe, Prof.univ.dr.ing., Univ.Constantin Brâncuși Tg-Jiu Ghimiși Ștefan, Prof.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu Gugu Radu, drd. ing. S.C.S.N.L.O.S.A. Tg-Jiu 2005
26. Analiza comparativă privind comportarea poansoanelor și matrițelor în procesele tehnologice de ștanțare STANCIOIU Alin, Universitatea “Constantin Brâncuși” din Târgu Jiu Gîrniceanu Gheorghe, Universitatea “Constantin Brâncuși” din Târgu Jiu
27. Studii și cercetări cu privire la deformațiile respectiv tensiunile care apar la sudarea prin frecare a pieselor din fontă cu diferite forme Gîrniceanu Gheorghe, Universitatea “Constantin Brâncuși” din Târgu Jiu STANCIOIU Alin, Universitatea “Constantin Brâncuși” din Târgu Jiu GHIMIȘI Ștefan, Universitatea “Constantin Brâncuși” din Târgu Jiu GUGU Radu, SC SNLO SA Targu Jiu 2005

28 STUDIUL DEFORMAȚIILOR ȘI TENSIUNILOR LA SUDAREA PRIN FRECARĂ A PIESELOR DIN FONTĂ (PARTEA I) Gheorghe Gîrniceanu, Prof.univ.dr. ing, Univ Constantin Brâncuși Târgu-Jiu Alin Stăncioiu, Sl.ing.dr, Univ Constantin Brâncuși Târgu-Jiu Stefan Ghimisi, Prof.univ.dr. ing, Univ Constantin Brâncuși Târgu-Jiu Radu Gugu, Ing.drd. SC SNLO SA Târgu Jiu 2005

29 STUDIUL DEFORMAȚIILOR ȘI TENSIUNILOR LA SUDAREA PRIN FRECARĂ A PIESELOR DIN FONTĂ (PARTEA a IIa) Gheorghe Gîrniceanu, Prof.univ.dr. ing, Univ Constantin Brâncuși Târgu-Jiu Alin Stăncioiu, Sl.ing.dr, Univ Constantin Brâncuși Târgu-Jiu Stefan Ghimisi, Prof.univ.dr. ing, Univ Constantin Brâncuși Târgu-Jiu Radu Gugu, Ing.drd. SC SNLO SA Târgu Jiu 2005

30 Stefan Ghimisi, Gîrniceanu Gheorghe, Stăncioiu Alin, Determinarea experimentală a alunecărilor parțiale într-un contact de fretting, Proceedings 10th Scientific Conference, University Constantin Brancusi of Targu Jiu, 2005, 4 pag., ISBN 973-7637-25-9,973-7637-25-7 2005

31. Stăncioiu Alin, Gîrniceanu Gheorghe - *Studiul privind recondiționarea sculelor active de tăiere*, A XI editie a conferinței științifice a facultății de inginerie, cu participare internațională , 2006 pag,103-106, conține 4 pagini.

32.Stăncioiu Alin, Gîrniceanu Gheorghe - *Optimizarea alegerii materialelor pentru confecționarea sculelor de tăiat din punct de vedere economic* A XI editie a conferinței științifice a Facultății de Inginerie, cu participare internațională ,2006 , conține 4 pagini.

3. Gîrniceanu Gheorghe, Ghimiși Ștefan, Stăncioiu Alin, Gugu Radu - *Studiul deformațiilor și tensiunilor la sudarea prin frecare a pieselor de diferite forme și materiale (Partea I)* A XI editie a conferinței științifice a facultății de inginerie, cu participare internațională ,2006 , pag, 117-121, conține 4 pagini.ISBN 1842-4856.

34.Gîrniceanu Gheorghe, Iancu Catalin, Stăncioiu Alin,Gugu Radu - *Studiul deformațiilor și tensiunilor la sudarea prin frecare a pieselor de diferite forme și materiale (Partea II)* A XI editie a conferinței științifice a facultății de inginerie, cu participare internațională ,2006 , pag, 122-124, conține 4 pagini.ISBN 1842-4856

35.Iancu Catalin Gîrniceanu Gheorghe, Stăncioiu Alin - *Elements of optimization and sensity in COSMOS/M*, A XI editie a conferinței științifice a facultății de inginerie, cu participare internațională ,2006 , pag, 13-17, conține 4 pagini.ISBN 1842-4856

36. Gîrniceanu Gheorghe, Stăncioiu Alin - Studies and researches concerning abrasivewearresponse of the steel- bronze friction coupling, Annals of the University of Oradea,2007, ISSN 1583-0691, pag 1488-1492.
- 37.Gîrniceanu Gheorghe, Stăncioiu Alin - Study of Von Mises Tension and distorsion, at hidraulic Machinerywith close chassy, Annals of the University of Petrosani,Mechanical Engineering(2007),pag 139-144
- 38.Gîrniceanu Gheorghe, Stăncioiu Alin - The dynamic study of the cuttin elements from the mining industri using the finite elements , Annals of the University of Petrosani,Mechanical Engineering(2007),pag 139-144
- 39.Iancu Catalin Gîrniceanu Gheorghe, Stăncioiu Alin - MCAE in desing process a detailed approach part I, Nr 3 2007 A XII editie a conferintei stiintifice a facultatii de inginerie, cu participare internationala ,2007 , pag, 39-44, conține 4 pagini.ISBN 1842-4856.
- 40.Iancu Catalin Gîrniceanu Gheorghe, Stăncioiu Alin - MCAE in desing process a detailed approach part II, Nr 3 2007 A XII editie a conferinței științifice a facultății de inginerie, cu participare internationala ,2007 , pag, 45-50, conține 4 pagini.ISBN 1842-4856.
- 41.Popescu Gh., Stăncioiu Alin - The result of the researches concernig the amortization of free flutters, in the process of automatically wighs of pyrotehcnical products,Annals of the University of Petrosani,Mechanical Engineering(2007), pag. 119-124
- 42.Popescu Gh. Ștefan Ghimiși, Alin Stăncioiu-Experimental reserches regarding the Achievement of a protection valve with corrugated pipe for gas furnaces, University of Bacău, Modelling and optimization in the amchines bulding field, volume 3, MOCM-13, Editura Alama Mater- ISSN1224-748
- 43.Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh, Catalin Iancu - Researches regarding the plane state of residul welding deformations Nr 3 2007 A XII editie a conferintei stiintifice a facultatii de inginerie, cu participare internationala ,2007 , pag, 35-38, conține 4 pagini.ISBN 1842-4856.
- 44.Stăncioiu Alin, Gîrniceanu Gheorghe , Popescu Gh, Catalin Iancu - Researches regarding the plane state of residul welding deformations(part II Static processing of experimental data) Nr 3 2007 A XII editie a conferintei stiintifice a facultatii de inginerie, cu participare internationala , 2007 , pag, 31-34, conține 4 pagini.ISBN 1842-4856.

45. Stăncioiu Alin, Gîrniceanu Gheorghe - Statistic processing of the experimental data obtained after bar strip sheet cool hardening during technological and blanking operations, Annals of the University of Oradea, 2007, ISSN 1583-0691, pag 1173-1176.
46. Stăncioiu Alin, Gîrniceanu Gheorghe - The comparative analysis of the blanking tool wear using the optical method by comparing the ridge measure, Annals of the University of Oradea, 2007, ISSN 1583-0691, pag 1177-1180.
47. Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh - Durability function referring to forces cutting variations on stamping die. Annals of the University of Petrosani, Mechanical Engineering (2007), pag 151-154
48. Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh - Adaptation stamping appliance for forces measurement by means of bronze cylinders, Annals of the University of Petrosani, Mechanical Engineering (2007), pag 155-158
49. Gîrniceanu Gheorghe, Ghimiși Ștefan, Stăncioiu Alin - Studies and researches concerning abrasive wear response of the steel-bronze friction coupling,) Nr 3 2007 A XII editie a conferintei stiintifice a facultatii de inginerie, cu participare internationala ,2007 , pag, 51-54, conține 4 pagini. ISBN 1842-4856.
50. Gîrniceanu Gheorghe, Ghimiși Ștefan, Stăncioiu Alin - The determination of displacements and Von Mises tension in to the contact area of pieces which are subjected to welding, 6 th youth Symposium on experimental solid Mechanics, Serbia 2007.
51. Gîrniceanu Gheorghe, Stăncioiu Alin - Studies and researches regarding the friction welding of pieces made of cast iron Annals of the University of Oradea, 2007, ISSN 15830691, pag 1488-1492.
52. Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh. - *Statistic processing of experimental information obtained during stamping technological operations regarding deviation from geometrical form of instruments (part I)*, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2008, ISSN 1583 - 0691, CNCSIS "CLASA B+"
53. Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh. - *Statistic processing of experimental information obtained during stamping technological operations regarding deviation from geometrical form of instruments (part II)*, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2008, ISSN 1583 - 0691, CNCSIS "CLASA B+"

54. Gh Girniceanu , Alin Stăncioiu, Ghimis Stefan - *Study Of Von Mises Tension And Distorsions, At Hydraulic Machinery With Closed Chassy, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2008, ISSN1583 - 0691, CNCSIS "CLASA B+"*
- 55.Gh Girniceanu, Alin Stăncioiu, Gh Pecingina - *The dynamic study of the cutting elements from the mining industry using the finite element, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2008, ISSN 1583 - 0691, CNCSIS "CLASA B+"*
- 56.Gheorghe Popescu Ștefan Ghimiși, Alin Stăncioiu - *Hidroplast centering and fastening mechanism, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2008, ISSN 1583 - 0691, CNCSIS "CLASA B+"*
- 57.Gheorghe Popescu, Ștefan Ghimiși, Alin Stăncioiu - *The results of the researches regarding the use of cams mechanisms in assembling electrical detonators, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2008, ISSN 1583 - 0691, CNCSIS "CLASA B+"*
- 58.Gh. Girniceanu , Alin Stăncioiu - *Analiza critică privind construcția organelor de dislocat sfeclă de zahăr(partea I) - ACME 2008 - The 3 rd International Conference Advanced Concepts in Mechanical Engineering , 5th - 7th June 2008, IAȘI*
- 59.Gh Girniceanu , Alin Stăncioiu - *Analiza critică privind construcția organelor de dislocat sfeclă de zahăr(partea a II-a) - ACME 2008 - The 3 rd International Conference Advanced Concepts in Mechanical Engineering , 5th - 7th June 2008, IAȘI*
- 60.Stăncioiu Alin, Gîrniceanu Gheorghe, *The researches looking the tensions comparasion in the active cutting tools using the virtually methods, Sesiunea de comunicări Științifice cu participare Internațională Societatea cunoașterii Și Progresul democrației 6 iunie - 8 iunie 2008, Târgu Jiu*
- 61.Stăncioiu Alin, Gîrniceanu Gheorghe, *On reliability and durability of stamps, Sesiunea de comunicări Științifice cu participare Internațională Societatea cunoașterii Și Progresul democrației 6 iunie - 8 iunie 2008, Târgu Jiu*
- 62.Gheorghe Popescu, Alin Stăncioiu- *Verificarea stabilitatii mecanismului excavatorului cu rotor si cupe tip erc 1400 din cariera Poiana, Durabilitatea și Fiabilitatea Sistemelor mecanice, Simpozion științific Cu participare internațională, Ediția I-a, Tg-Jiu, 2008*

63. Alin Stăncioiu, Gheorghe Gîrniceanu - ASUPRA UZURII MUCHIILOR ACTIVE ALE PLACILOR ACTIVE FOLOSIND METODA ELEMENTULUI FINIT, Durabilitatea și Fiabilitatea Sistemelor mecanice, Simpozion științific Cu participare internațională, Ediția I-a, Tg-Jiu, 2008
64. Alin Stăncioiu, Gheorghe Gîrniceanu - Asupra condițiilor de calitate și uzurii sculelor folosite în procesul de taiere, Durabilitatea și Fiabilitatea Sistemelor mecanice, Simpozion științific Cu participare internațională, Ediția I-a, Tg-Jiu, 2008
65. Stăncioiu Alin, Ș.l.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu, Gîrniceanu Gheorghe, Prof.univ.dr.ing., Univ. Constantin Brâncuși Tg-Jiu, Critical analysis of the tools used in cutting technological courses, pag.159-164, Univ. Constantin Brâncuși Tg-Jiu ,Tg-jiu, 2008, ISSN 1844-4856
66. Stăncioiu Alin, Ș.l.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu, Gîrniceanu Gheorghe, Prof.univ.dr.ing., Univ. Constantin Brâncuși Tg-Jiu, Residual and regression analyses for mathematical models of durability function in reference with the variation of the deviation from geometrical shape 153-158, Univ. Constantin Brâncuși Tg-Jiu ,Tg-jiu, 2008, ISSN 1844-4856
67. Stăncioiu Alin, Ș.l.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu, Gîrniceanu Gheorghe, Prof.univ.dr.ing., Univ. Constantin Brâncuși Tg-Jiu, Asupra arcurii și supraînălțării materialelor metalice supuse operației tehnologice de îndoire (partea I), Simpozionul Durabilitatea și Fiabilitatea sistemelor tehnologice, Univ. Constantin Brâncuși Tg-Jiu ,Tg-jiu, 2009
68. Stăncioiu Alin, Ș.l.univ.dr.ing., Universitatea Constantin Brâncuși Tg-Jiu, Gîrniceanu Gheorghe, Prof.univ.dr.ing., Univ. Constantin Brâncuși Tg-Jiu, Asupra arcurii și supraînălțării materialelor metalice supuse operației tehnologice de îndoire (partea a II-a), Simpozionul Durabilitatea și Fiabilitatea sistemelor tehnologice, Univ. Constantin Brâncuși Tg-Jiu ,Tg-jiu, 2009
69. Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh. - Roughness comparative analysis of cutting tools working surfaces using the digital portable roughness tester, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2009, CNCSIS "CLASA B+"
70. Stăncioiu Alin, Gîrniceanu Gheorghe, Popescu Gh. - On the best conditions for large scale introduction of punchers and modulated dies in the manufacturing course, Annals Of The Oradea University. Fascicle of Management and Technological Engineering VOLUME VII (XVII), 2009, CNCSIS "CLASA B+"

71. Stăncioiu Alin, Popescu Gh., On a statistical method concerning position of distorted medium fiber in bending technological operations (part.I),Annals of the "Constantin Brancusi" University of Targu Jiu, nr.3, 2009, ISSN 1842-4856, pag.123-133.

72. Stăncioiu Alin, Popescu Gh., On a statistical method concerning position of distorted medium fiber in bending technological operations (part.II),Annals of the "Constantin Brancusi" University of Targu Jiu, nr.3, 2009, ISSN 1842-4856, pag.133-141.

73. Popescu Gh., Stăncioiu Alin, Posibilități de utilizare a hidroplastului în mecanisme de centrare și fixare,Annals of the "Constantin Brancusi" University of Targu Jiu, nr.3, 2009, ISSN 1842-4856, pag.65-72.

74. Gheorghe Popescu; Ștefan Ghimiși; Alin Stăncioiu. Rezultatul cercetărilor teoretice și experimentale privind asamblarea dispozitivelor electrice de aprindere prin procedeul R.P.K. Simpozionul științific cu participare internațională „Durabilitatea și fiabilitatea sistemelor mecanice” , Ediția II, Târgu Jiu, 2009.

75. Gheorghe Popescu; Ștefan Ghimiși; Alin Stăncioiu. Sinteza funcțiilor de comandă în vederea proiectării unui robot industrial pentru manipularea paletelor cu produse pirotehnice. Simpozionul științific cu participare internațională „Durabilitatea și fiabilitatea sistemelor mecanice” , Ediția II, Târgu Jiu, 2009.

76. Gheorghe Popescu; Ștefan Ghimiși; Alin Stăncioiu. Research concerning the automatic adjustment of discharge gas in the burner of the Fram 22 refrigerator. Acta tehnica Napocensis, series: Applied mathematics and mechanics, 52, vol. III/2009, pagina 153, ISSN 1221-5872.

77. Gheorghe Popescu; Ștefan Ghimiși; Alin Stăncioiu. Researches about security at losing of gas controller mechanism. Acta tehnica Napocensis, series: Applied mathematics and mechanics, 52, vol. III/2009, pagina 157, ISSN 1221-5872.

78. Alin Stăncioiu, Universitatea "Constantin Brâncuși" din Târgu Jiu, Dispozitiv Și Procedeul Tehnologic De Presare În Cochilii De Explozivi Brizanți A Explozivilor De Inițiere, 3rd Symposium "Durability and Reliability of Mechanical Systems" Târgu-Jiu, Romania, 20, 21 may 2010

79.Prof. univ. dr. ing. Gheorghe POPESCU,Universitatea "Constantin Brâncuși" , Șef. lucr. dr. ing. Alin Stăncioiu,Universitatea "Constantin Brâncuși" din Târgu Jiu, Dispozitiv Și Procedeu Tehnologic De Presare În Cochilii De Explozivi Brizanți A Explozivilor De Inițiere, 3rd Symposium "Durability and Reliability of Mechanical Systems" Târgu-Jiu, Romania, 20, 21 may 2010

80.Eng.Lecturer Ph.D Alin STĂNCIOIU, University "Constantin Brâncuși" of Targu-Jiu, Eng. Professor Ph.D., Gheorghe POPESCU, Univ. "Constantin Brâncuși" of Targu-Jiu,Eng. Professor Ph.D., Cătălin IANCU, University "Constantin Brâncuși" of Targu-Jiu, Materiale Inteligente - Materialele Viitorului, 3rd Symposium "Durability and Reliability of Mechanical Systems" Târgu-Jiu, Romania, 20, 21 may 2010

81.Eng.Lecturer Ph.D Alin STĂNCIOIU, University "Constantin Brâncuși" of Targu-Jiu, Eng. Professor Ph.D., Gheorghe POPESCU, Univ. "Constantin Brâncuși" of Targu-Jiu,Eng. Professor Ph.D., Cătălin IANCU, University "Constantin Brâncuși" of Targu-Jiu, Proiectarea Moderna A Dispozitivelor De Presare La Rece, 3rd Symposium "Durability and Reliability of Mechanical Systems" Târgu-Jiu, Romania, 20, 21 may 2010

82.Prof.dr.ing. Cătălin IANCU, Univ. "C-tin Brâncuși" Tg-Jiu, Ing. Daniela IANCU, S.C. TREFO Rovinari, Ș.l.dr.ing. Alin STĂNCIOIU, Univ. "C-tin Brâncuși" Tg-Jiu From cad model to 3d print via "stl" file format (part I), 3rd Symposium "Durability and Reliability of Mechanical Systems" Târgu-Jiu, Romania, 20, 21 may 2010

83.Prof.dr.ing. Cătălin IANCU, Univ. "C-tin Brâncuși" Tg-Jiu, Ing. Daniela IANCU, S.C. TREFO Rovinari, Ș.l.dr.ing. Alin STĂNCIOIU, Univ. "C-tin Brâncuși" Tg-Jiu From cad model to 3d print via "stl" file format (part II), 3rd Symposium "Durability and Reliability of Mechanical Systems" Târgu-Jiu, Romania, 20, 21 may 2010

84.Stăncioiu Alin, Popescu Gh., On a statistical method concerning position of distorted medium fiber in bending technological operations (part.I),Annals of the "Constantin Brancusi" University of Targu Jiu, nr.3, 2009, ISSN 1842-4856, pag.123-133.

85.Stăncioiu Alin, Popescu Gh., On a statistical method concerning position of distorted medium fiber in bending technological operations (part.II),Annals of the "Constantin Brancusi" University of Targu Jiu, nr.3, 2009, ISSN 1842-4856, pag.133-141.

86.Popescu Gh., Stăncioiu Alin, Posibilități de utilizare a hidroplastului în mecanisme de centrare și fixare,Annals of the "Constantin Brancusi" University of Targu Jiu, nr.3, 2009, ISSN 1842-4856, pag.65-72.

87. Alin STĂNCIOIU, Eng. Lecturer Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Gheorghe POPESCU, Eng. Professor Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Comparative Studies On Obtaining Parts By Welding And Bending, Targu Jiu, iunie 2010

88. Alin STĂNCIOIU, Eng. Lecturer Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Gheorghe POPESCU, Eng. Professor Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Method of grids applied to direct extrusion technological operation, Oradea, mai 2010

89. Alin STĂNCIOIU, Eng. Lecturer Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Gheorghe POPESCU, Eng. Professor Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Study on degree of deformation and faults in the course of direct extruding technological operation, Oradea, mai 2010

90. Gheorghe POPESCU, Eng. Professor Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Alin STĂNCIOIU, Eng. Lecturer Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Asupra capacitatii fortei degetelor subacționate, Targu Jiu, iunie 2010

91. Alin STĂNCIOIU, Eng. Lecturer Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Gheorghe POPESCU, Eng. Professor Ph.D., University "Constantin Brâncuși" of Targu-Jiu, The Experimental Processing Data About The Hardness Variation During To Direct Extrusion Technological Operation, Targu Jiu, iunie 2010

92. Gheorghe Popescu; Ștefan Ghimiși; Alin Stăncioiu. Research concerning the automatic adjustment of discharge gas in the burner of the Fram 22 refrigerator. Acta tehnica Napocensis, series: Applied mathematics and mechanics, 52, vol. III/2009, pagina 153, ISSN 1221-5872.

93. Gheorghe Popescu; Ștefan Ghimiși; Alin Stăncioiu. Researches about security at losing of gas controller mechanism. Acta tehnica Napocensis, series: Applied mathematics and mechanics, 52, vol. III/2009, pagina 157, ISSN 1221-5872.

94. Ciofu Florin, lecturer dr. ing., "Constantin Brâncuși" University-Tg-Jiu, Stăncioiu Alin, lecturer dr. ing., "Constantin Brâncuși" University-Tg-Jiu, Laser - Alternative Metal Powder Sintering- National scientific Conference with international participation "Conferență 2010", November 5th -6th 2010, Târgu – Jiu, Romania, pag.156, EDITURA "ACADEMICA BRANCUSI", ISSN 1842-4856, Cotare CNCSIS TIP B+, cod 718

95. Stăncioiu Alin, Univ. "C-tin Brancusi" Tg-Jiu, ROMANIA, Nioață Alin, Univ. "C-tin Brancusi" Tg-Jiu, ROMANIA, Methods Of Corrosion Protection Of Steel Structure Of The Excavator In Coal Pits- National scientific Conference with international participation "Confereng 2010", November 5th -6th 2010, Târgu – Jiu, Romania, pag.175, EDITURA "ACADEMICA BRANCUSI", ISSN 1842-4856, Cotare CNCSIS TIP B+, cod 718
96. Stăncioiu Alin, Univ. "C-tin Brancusi" Tg-Jiu, ROMANIA, Popescu Gheorghe, Univ. "C-tin Brancusi" Tg-Jiu, ROMANIA, Study On Geometric Shape Optimization Of A Method Using Parts Available Via Cam - National scientific Conference with international participation "Confereng 2010", November 5th -6th 2010, Târgu – Jiu, Romania, pag.184, EDITURA "ACADEMICA BRANCUSI", ISSN 1842-4856, Cotare CNCSIS TIP B+, cod 718
97. Gheorghe Popescu, - Prof. dr. eng., "C. Brâncuși" University of Târgu Jiu, Alin Stăncioiu, - Lecturer dr. eng., "C. Brâncuși" University of Târgu Jiu- Thermoregulator Fit For Controlling The Automatic Thawing Of The Freezing Chamber- National scientific Conference with international participation "Confereng 2010", November 5th -6th 2010, Târgu – Jiu, Romania, pag.106, EDITURA "ACADEMICA BRANCUSI", ISSN 1842-4856, Cotare CNCSIS TIP B+, cod 718
98. Dobrotă Dan, Stăncioiu Alin, Application Of Finite Elements Method For Analyzing The Strain Condition Occuring In The Arm Of Floor Clearer Of Coal Open Pits, Proceedings of the 4th WSEAS International Conference on Finite Differences-Finite Elements-Finite Volumes-Boundary Elements (F-and-B 11) Paris, France, pag.154-1159 april 28-30, 2011
99. Popescu Gh., Stăncioiu Alin, Hidroplast centering and fastening mechanism, The 9th International Conference Constructive And Technological Design Optimization In The Machines Building Field - Oproteh – 2011 Bacău, May 24 – 26, 2011
100. Dobrotă Dan., Stăncioiu Alin, Application Of Finite Elements Method For Analyzing The Stress Condition Occuring In The Arm Of Floor Clearer Of Coal Open Pits, The 9th International Conference Constructive And Technological Design Optimization In The Machines Building Field - Oproteh – 2011 Bacău, May 24 – 26, 2011
101. Alin STĂNCIOIU, *Gheorghe POPESCU,**, *Eng.Lecturer Ph.D., University "Constantin Brâncuși" of Targu-Jiu **Eng. Professor Ph.D., University "Constantin Brâncuși" of Targu-Jiu, Optimize design performance for reducing manufacturing cost, Annals of the "Constantin Brancusi" University of Targu Jiu June, 2011

102. Prof.univ.dr.ing. Cătălin IANCU, Universitatea Constantin Brâncuși Tg-Jiu Ș.l.dr.ing. Alin STĂNCIOIU, Universitatea Constantin Brâncuși Tg-Jiu, Graphene: a new material, 4th Symposium “Durability and Reliability of Mechanical Systems” – SYMECH 2011- Târgu-Jiu, Romania 20, 21 may 2011.

103. Ș.l.dr.ing. Alin STĂNCIOIU, Universitatea Constantin Brâncuși Tg-Jiu, Prof.univ.dr.ing. Gheorghe POPESCU, Universitatea Constantin Brâncuși Tg-Jiu, Prof.univ.dr.ing. Cătălin IANCU, Universitatea Constantin Brâncuși Tg-Jiu, Determination the size of blank necessary to obtain a deep drawing using solidworks, 4th Symposium “Durability and Reliability of Mechanical Systems” – SYMECH 2011- Târgu-Jiu, Romania 20, 21 may 2011.

104. Ș.l.dr.ing. Alin STĂNCIOIU, Universitatea Constantin Brâncuși Tg-Jiu, Prof.univ.dr.ing. Gheorghe POPESCU, Universitatea Constantin Brâncuși Tg-Jiu, Prof.univ.dr.ing. Cătălin IANCU, Universitatea Constantin Brâncuși Tg-Jiu Simulation mechanisms eccentric press and gear using software adams for reducing mathematical calculations and the time associated with these 4th Symposium “Durability and Reliability of Mechanical Systems” – SYMECH 2011- Târgu-Jiu, Romania 20, 21 may 2011.

105. Dobrotă Dan., Stăncioiu Alin, Technological process simulation of turning using solidcam programme, International Scientific Conference, PRogress, INnovation, Democracy, HORIZON 2025, Second edition June, 2011

106. Gheorghe Popescu, - Prof. dr. eng., “C. Brâncuși” University of Târgu Jiu, Alin Stăncioiu, - Lecturer dr. eng., “C. Brâncuși” University of Târgu Jiu- 4th, Process and unconventional method of marking or stamping of hard metal. Symposium “Durability and Reliability of Mechanical Systems” – SYMECH 2011- Târgu-Jiu, Romania 20, 21 may 2011.

107. Alin Stancioiu, Florin Ciofu: Reducing material consumption by converting a solid part in the form of shell with help of solidworks software, Annals of the „Constantin Brâncuși” University of Târgu-Jiu, Engineering Series, Issue 4/2011, pg.161-166, „ACADEMICA BRÂNCUȘI” PUBLISHER, ISSN 1842 – 4856, Rating CNCSIS Type B+, code 718.

108. Alin Stancioiu, Liliana Luca: Comparative study on the behavior of the moulds for punch made by steel osc10 nitrides and 205cr115, Annals of the „Constantin Brâncuși” University of Târgu-Jiu, Engineering Series, Issue 4/2011, pg.167-175, „ACADEMICA BRÂNCUȘI” PUBLISHER, ISSN 1842 – 4856, Rating CNCSIS Type B+, code 718.

109. Ciofu Florin, Stancioiu Alin: Selective laser sintering -materials, Annals of the „Constantin Brâncuși” University of Târgu-Jiu, Engineering Series, Issue 4/2011, pg.209-217, „ACADEMICA BRÂNCUȘI” PUBLISHER, ISSN 1842 – 4856, Rating CNCSIS Type B+, code 718.

110. Florin Ciofu, Alin Stancioiu: Aluminisation thermochemical treatment applied to wear resistant coatings, Durability and reliability of mechanical systems symech 2012, „ACADEMICA BRÂNCUȘI” PUBLISHER, Targu Jiu

111. Alin Stancioiu, Florin Ciofu: Research on increasing active life of cutting tools, Durability and reliability of mechanical systems symech 2012, „ACADEMICA BRÂNCUȘI” PUBLISHER, Targu Jiu

Data:

20.08.2012

Semnatura:

