

Glăvan Dan Ovidiu

## LISTA DE LUCRĂRI

### Abilitare:

2024 Universitatea Politehnica Timișoara Sisteme tehnice complexe și metode noi de învățare în ingineria industrial DOMENIUL: INGINERIE INDUSTRIALA Comisia 16 CNATDCU

### Doctorat :

1999 Universitatea Politehnica Timișoara- Masini unelte si sisteme integrate de masini unelte DOMENIUL: INGINERIE INDUSTRIALA Comisia 16 CNATDCU

### Titlul tezei:

“STRUCTURI NOI ÎN CONDIȚIILE COPIERII ȘI A COMENZII ADAPTIVE LA STRUNGURI” susținută în 24 iunie 1999

### Cărți și capitole de cărți publicate în străinătate

1. Enhanced Reconditioning of Heavy-Duty Pulp Industry Equipment: Advantages of Abrasive Waterjet Cutting

Armando Lopes Ramalho (Polytechnic Institute of Castelo Branco, Portugal), Agostinho da Silva (Instituto Politécnico de Leiria, Portugal), Marcelo Calvete Gaspar (Instituto Politécnico de Leiria, Portugal), Carlos Capela (Instituto Politécnico de Leiria, Portugal), Luis Celorrio-Barragué (Universidad de La Rioja, Spain) and Dan Ovidiu Glăvan (University Aurel Vlaicu Arad, Romania)

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<https://www.igi-global.com/chapter/enhanced-reconditioning-of-heavy-duty-pulp-industry-equipment/258714>

2. Advanced Aspects of Engineering Research Vol. 1 Chapter 11 Computer Simulating Harvesting Forces Using 3D Modeling for the Olive Tree

Dan Ovidiu Glăvan, Andreea Ioana Glavan, Theoharis Babanatsas and Roxana Mihaela Babanatis Merce Editor(s) Dr. Rodolfo Dufo Lopez

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### Cărți

1. UMateriale avansate in design Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218 2018 ISBN 978073-752-785-1

Glăvan Dan Ovidiu, Popa Alexandru, Babanatsas Theoharis, Merce Roxana Mihaela 314 pag

2. Ghidul materialelor în design Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218,2016 ISBN 978-973-752-772-1 Glăvan Dan Ovidiu, Babanatsas Theoharis, Merce Roxana Mihaela, Glăvan Rodica Adriana 259 pag

3. Welcome in the world of 0 and 1 in cutting processing machines The book of CAD/CAM engineer Editura Universității „Aurel Vlaicu” Arad,2016, Nr CNCSIS 218

ISBN> 978-973-752771-4, Dan Ovidiu Glavan, Babanatsas Theoharis 148 pag (limba engleza)

4. Componente ale Mașinilor-unelte Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218 ,2014, ISBN 978-973-752-709-7, Glăvan Dan Ovidiu 284 pag
5. Compunerea și funcționarea Mașinilor- unelte Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218,2014, ISBN978-973-752-710-3 , Glăvan Dan Ovidiu 260 pag

#### Manuale și îndrumătoare de laborator

1. Mașini Unelte și Agregate-curs Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218, Glăvan Dan Ovidiu, 2014, ISBN 978-973-752-711-0 219 pag
2. Proiectarea asistată de calculator-curs Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218, Glăvan Dan Ovidiu, Babanatsas Theoharis,2014, ISBN978-973-712-7 153 pag
3. Elemente de vibrații mecanice-curs, ,2001 Editura Universității „Aurel Vlaicu” Arad, Nr CNCSIS 218 Ioan Radu, Glăvan Dan Ovidiu ISBN 973-9361-52-8 196 pag
4. Vibrațiile mecanice in tehnica, curs, 2001, Ioan Radu, Glăvan Dan Ovidiu, Editura Universității „Aurel Vlaicu” Arad, Nr CNCSIS 218 ISBN 973-9361-50-1 118 pag
5. Compunerea și construcția mașinilor-unelte, curs, 2002 Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218, Glăvan Dan Ovidiu, Babanatsas Theoharis, Babanatsas Theoharis ISBN 973-99086-8-3 255 pag
6. Mașini-unelte, curs, 1996 Editura Universității „Aurel Vlaicu” Arad, Nr CNCSIS 218 Glăvan Dan Ovidiu, 86 pag
7. îndrumător de Laborator CAM- Strunjire Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218 ,2013, Glăvan Dan Ovidiu, Babanatsas Theoharis ISBN 978-973-752-711-0 114 pag
8. îndrumător de Laborator CAM- Frezare 2014 Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218, 2013, Glăvan Dan Ovidiu, Babanatsas Theoharis iSbN 978-973-752-714-1 188 pag
9. îndrumător de Laborator Bazele generării suprafețelor pe mașini-unelte Editura Universității „Aurel Vlaicu” Arad Nr CNCSIS 218 2015, Babanatsas Theoharis , Glăvan Dan Ovidiu ISBN: 978-973-752-7318 80 pag
10. CALCULUL SI OPTIMIZAREA PARAMETRILOR PROCESELOR TEHNOLOGICE DE PRELUCRARE PRIN ASCHIERE 2024Autori: Mircea Raul-Bogdan, Glăvan Dan Ovidiu, Theoharis Babanatsas Editura Universitatii „Aurel Vlaicu”Arad Nr CNCSIS 218, 2013 ISBN: 978-973-752-937-3
11. CALCULUL SI OPTIMIZAREA PARAMETRILOR PROCESELOR TEHNOLOGICE DE PRELUCRARE PRIN ASCHIERE 2024Autori: Mircea Raul-Bogdan, Glăvan Dan Ovidiu, Theoharis Babanatsas Editura Universitatii „Aurel Vlaicu”Arad Nr CNCSIS 218, 2013 ISBN: 978-973-752-937-3
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Lucrări indexate ISI

1. [COMPARATIVE STUDY BETWEEN PROGRAMMING IN A DESIGN PROGRAM AND A CNC PROGRAM](#)

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[ES](#) (Muncut, Elena Stela) [2]; [Radu, I](#) (Radu, Ioan) [2]; [Komjaty, A](#) (Komjaty, Andrei) [3]

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By: [Glavan, Dan Ovidiu](#); [Kazomir, Emil-Calin](#); [Babanatsas, Theoharis](#) ACTA TECHNICA NAPOCENSIS SERIES-APPLIED MATHEMATICS MECHANICS AND ENGINEERING  
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5. AUTOMATED TOOL FOR OLIVE COLOR RECOGNITION IN SORTING SYSTEM DEVELOPMENT

By: [Babanatis-merce, RM](#) (Babanatis-merce, Roxana Mihaela)[ 1 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Glavan, AI](#) (Glavan, Andreea Ioana)[ 2 ] ; [Bucevschi, A](#) (Bucevschi, Adina)[ 1 ] ; [Gaspar, MC](#) (Gaspar, Marcello Calvete)[ 3 ] ACTA TECHNICA NAPOCENSIS SERIES-APPLIED MATHEMATICS MECHANICS AND ENGINEERING

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9. EXPERIMENTAL STUDY ON DECREASING THE DAMAGE TO THE OLIVE TREE DURING MECHANIZED HARVESTING

By: [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Komiatty, A](#) (Komjaty, Andrei)[ 1 ]

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10. Experimental study on the automatic selection of olives

By: [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ]

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11. Study of Forces Influencing the Shaking Parameters in Mechanized / Robot-assisted Harvesting of Olives

By: [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Glavan, AI](#) (Glavan, Andreea Ioana)[ 2 ] View Web of Science ResearcherID and ORCID

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12. ONLINE LEARNING ENVIRONMENT TOOLS IN HIGHER EDUCATION: CONTRIBUTIONS TO THEIR INTEGRATION IN ENGINEERING COURSES By: [Gaspar, MC](#) (Gaspar, M.C.)[ 1 ] ; [Pikkarainen, A](#) (Pikkarainen, A.)[ 2 ] ; [Celorrio-Barrague, L](#) (Celorrio-Barrague, L.)[ 3 ] ; [Glavan, DO](#) (Glavan, D. O.)[ 4 ]

12TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED)

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13. TOOL MACHINERY FRAMES COMPARISON: WELDED OR MOLDED STRUCTURES By: [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Ursu-Fischer, N](#) (Ursu-Fischer, Nicolae)[ 2 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Radu, I](#) (Radu, Ioan)[ 1 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ]-revista ACTA TECHNICA NAPOCENSIS SERIES-APPLIED MATHEMATICS MECHANICS AND ENGINEERING

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14. PROCESSING PRECISION ON TURNING MACHINE WITH INCLINED BED FRAME By: [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Ciupan, C](#) (Ciupan, Cornel)[ 2 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Radu, I](#) (Radu, Ioan)[ 1 ] ; [Gaspar, MC](#) (Gaspar, Marcelo Calvete)[ 3 ]-revista ACTA TECHNICA NAPOCENSIS SERIES-APPLIED MATHEMATICS MECHANICS AND ENGINEERING

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15. Tool machinery vibrations frames comparison concerning welded or moulded manufacturing structures. manufacturing structures. Glavan, D.O., Babanatsas, T. 2017 MATEC Web of Conferences 8TH INTERNATIONAL CONFERENCE ON MANUFACTURING SCIENCE AND EDUCATION (MSE 2017) - TRENDS IN NEW INDUSTRIAL REVOLUTION Edited by: [Bondrea, I](#); [Simion, C](#); [Inta,](#)

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17. High level precision manufacturing with real time correction Gheorghe Sima, Dan Glavan, Alexandru Popa, Doina Mortoiu, University of Zagreb 43 ed of Actual Tasks on Agricultural Engineering 24-27 feb. 2015 Opatija, Croatia <http://atae.agr.hr> Croatian Agricultural Engineering Society

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SOFT COMPUTING APPLICATIONS, (SOFA 2014), VOL 1 Edited by: [Balas, VE](#); [Jain, LC](#); [Kovacevic, B](#)

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19. Management, Traceability and Control of Industrial Processes

By: [Sima, G](#) (Sima, Gheorghe)[ 1 ] ; [Lile, R](#) (Lile, Ramona)[ 2 ] ; [Dan, G](#) (Dan, Glavan)[ 1 ] ; [Muncut,](#)

[E](#) (Muncut, Elena)[ 1 ]

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### PROGRAMMING OPTICAL SENSORS TO INCREASE PERFORMANCE OF OLIVE SORTING SYSTEM

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### AUTOMATED TOOL FOR OLIVE COLOR RECOGNITION IN SORTING SYSTEM DEVELOPMENT

By: [Babanatis-merce, RM](#) (Babanatis-merce, Roxana Mihaela)[ 1 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Glavan, AI](#) (Glavan, Andreea Ioana)[ 2 ] ; [Bucevschi, A](#) (Bucevschi, Adina)[ 1 ] ; [Gaspar, MC](#) (Gaspar, Marcello Calvete)[ 3 ]

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### Design of Three Phase Solid State Transformer Deployed within Multi-Stage Power Switching Converters

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PHYSICS, APPLIED	67 of 148	Q2

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APPLIED SCIENCES-BASEL Volume: 9 Issue: 17 Article Number: 3545 DOI: 10.3390/app9173545 Published: SEP 1 2019 Document Type: Article ZONA GALBENĂ Impact Factor 2.217- 2018, 2.287 5 year

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### 7.STUDY OF THE MANUFACTURING PRECISION ON TURNING MACHINE WITH INCLINED BED FRAME IN REAL TIME OF PROCESSING

By:[Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Glavan,](#)

[AI](#) (Glavan, Andreea Ioana)[ 2 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Radu,](#)

[I](#) (Radu, Ioan)[ 1 ] ; [Gaspar, MC](#) (Gaspar, Marcelo Calvete)[ 3 ]

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### VALUE ANALYSIS OF HARVESTING SYSTEMS FOR OLIVES

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### EXPERIMENTAL STUDY ON DECREASING THE DAMAGE TO THE OLIVE TREE DURING MECHANIZED HARVESTING

By:[Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Komjaty, A](#) (Komjaty, Andrei)[ 1 ]

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### TOOL MACHINERY FRAMES COMPARISON: WELDED OR MOLDED STRUCTURES

By:[Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Ursu-Fischer, N](#) (Ursu-Fischer, Nicolae)[ 2 ] ; [Babanatsas,](#)

[T](#) (Babanatsas, Theoharis)[ 1 ] ; [Radu, I](#) (Radu, Ioan)[ 1 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ]-revista

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### PROCESSING PRECISION ON TURNING MACHINE WITH INCLINED BED FRAME

By:[Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 ] ; [Babanatsas, T](#) (Babanatsas, Theoharis)[ 1 ] ; [Ciupan,](#)

[C](#) (Ciupan, Cornel)[ 2 ] ; [Babanatis-Merce, RM](#) (Babanatis-Merce, Roxana Mihaela)[ 1 ] ; [Radu, I](#) (Radu, Ioan)[ 1 ] ; [Gaspar, MC](#) (Gaspar, Marcelo Calvete)[ 3 ]-revista

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Experimental study on the automatic selection of olives

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(Babanatsas, Theoharis)[ 1 ] ; [Glavan, DO](#) (Glavan, Dan Ovidiu)[ 1 IView Web of Science ResearcherID and ORCID 9TH INTERNATIONAL CONFERENCE ON MANUFACTURING SCIENCE AND EDUCATION (MSE 2019): TRENDS IN NEW INDUSTRIAL REVOLUTION Edited by:[Bondrea, I](#); [Cofaru, NF](#); [Inta, M](#) Book Series: MATEC Web of Conferences

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C.)[ 1 ] ; [Pikkarainen, A](#) (Pikkarainen, A.)[ 2 ] ; [Celorrio-Barrague, L](#) (Celorrio-Barrague, L.)[ 3 ] ; [Glavan, DO](#) (Glavan, D. O.)[ 4 ]

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Volume: 121 Article Number: UNSP 01005 DOI: 10.1051/matecconf/201712101005

Published: 2017 Document Type: Proceedings Paper Conference: 8th International Conference on Manufacturing Science and Education (MSE) - Trends in New Industrial Revolution Location: Sibiu, ROMANIA [http://apps.webofknowledge.com/full\\_record.do?product=WOS&searchmode=GeneralSearch&qid=1&SID=E4iv3pzgZvGEJCQQzRG&page=1&doc=5](http://apps.webofknowledge.com/full_record.do?product=WOS&searchmode=GeneralSearch&qid=1&SID=E4iv3pzgZvGEJCQQzRG&page=1&doc=5)

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Hard as a Rock or Deformation Controlled?

By: [Sima, G](#) (Sima, Gheorghe)[ 1 ] ; [Dan, G](#) (Dan, Glavan)[ 1 ] ; [Alexandru, P](#) (Alexandru, Popa)[ 1 ] ; [Muncut, E](#) (Muncut, E.)[ 1 ] SOFT COMPUTING APPLICATIONS, (SOFA 2014), VOL 1 Edited by: [Balas, VE](#); [Jain, LC](#); [Kovacevic, B](#) Book Series: Advances in Intelligent Systems and Computing Volume: 356 Pages: 135-140 Part: I DOI: 10.1007/978-3-319-18296-4\_11 Accession Number: WOS:000452853200011 Published: 2016 Document Type: Proceedings Paper Conference: 6th International Workshop on Soft Computing Applications (SOFA) Location: Timisoara, ROMANIA Date: JUL 24-26, 2014

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Management, Traceability and Control of Industrial Processes

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Brevete de inventie

1. Lead screw type machine tool carriage feeder consists of transverse and longitudinal combined drive. Patent Number: RO104108-A Patent Assignee: INTR MASINI UNELTE ARAD Inventor(s): GLAVAN D O. International Patent Classification B23B-021/100 Derwent class Code :P54(metal milling ,machining, electroworking)

[http://apps.webofknowledge.com/full\\_record.do?colName=DIIDW&recordID=1993173484&log event=no&search mode=GeneralSearch&qid=14&log event=yes&product=UA&SID=F36JuiPaicURurpkM9P&viewType=fullRecord&doc=27&page=3](http://apps.webofknowledge.com/full_record.do?colName=DIIDW&recordID=1993173484&log event=no&search mode=GeneralSearch&qid=14&log event=yes&product=UA&SID=F36JuiPaicURurpkM9P&viewType=fullRecord&doc=27&page=3),

2. Lead screw type machine tool carriage feeder consists of transverse and longitudinal



combined drive. Patent Number: RO104108-A Patent Assignee: INTR MASINI UNELTE ARAD Inventor(s): GLAVAN D O. International Patent Classification B23B-021/100 Derwent class Code :P54(metal milling ,machining, electroworking)

<http://apps.webofknowledge.com/full>

record.do?colName=DIIDW&recordID=1993173483&log event=no&search mode=GeneralSearch&qid=14&log event=yes&product=UA&SID=F36JuiPaicURurpkM9P&viewType=fullRecord&doc=28&page=3,

3. Lead screw type machine tool carriage feeder consists of transverse and longitudinal combined drive. Patent Number: RO104107-A Patent Assignee: INTR MASINI UNELTE ARAD Inventor(s): GLAVAN D O International Patent Classification B23B-021/100 Derwent class Code :P54(metal milling ,machining, electroworking) h8.1,

<http://apps.webofknowledge.com/full> record.do?colName=DIIDW&recordID=1993173482&log event=no&search mode=GeneralSearch&qid=14&log event=yes&product=UA&SID=F36JuiPaicURurpkM9P&viewType=fullRecord&doc=29&page=3

4. Inertial system for converting rotational motion into unidirectional linear motion by using inertial force of liquid, has components which delimit variable volumes of liquid during complete rotation and whose rotations are performed through blades

Inventors [GEROCS A](#); [GLAVAN D](#); [MULLER V](#) Patent Assignees [GEROCS A](#)([GERO-Individual](#))[GLAVAN D](#)([GLAV-Individual](#))[MULLER V](#)([MULL- Individual](#))

Derwent Primary Accession Number2023-59088G Indexed2023-08-10

<https://www.webofscience.com/wos/diidw/full-record/DIIDW:202359088G>

5. Inertial system for converting rotational motion into unidirectional linear motion for machine, has eight vertical cylinders whose sealing is ensured through pistons whose exit from cylinders is stopped through stoppers

Inventors [GEROCS A](#); [GLAVAN D](#); [MULLER V](#) Patent Assignees [GEROCS A](#)([GERO-Individual](#))[GLAVAN D](#)([GLAV-Individual](#))[MULLER V](#)([MULL- Individual](#))

Derwent Primary Accession Number2023-59105P Indexed2023-08-10

<https://www.webofscience.com/wos/diidw/full-record/DIIDW:202359105P>

6. Brevet inovatie MIET Dispozitiv de antrenare a hirtiei pentru imprimante matriceale Glavan Dan

#### Contracte de cercetare Director

1. "Studiu privind aplicarea canturilor din ABS de 2mm grosime pe plăci fibrolemnoase pe mașini tip agregat ( cu mai multe posturi de lucru) și soluții pentru îmbunătățirea procesului din punct de vedere al calității suprafeței rezultate" contract nr 6745/2020, încheiat cu Kantex Arad srl, valoare 30.000 RON , 2 ani (proiect câștigat prin competiție publică: anunțarea publică în presă a concursului, depunere ofertă, anunțarea câștigătorului, contract de cercetare cu faze, termene,procese verbale de predare-primire pentru fiecare fază și factură cu dovada achitării,raport de cercetare)
2. "Creșterea eficienței energetice a exploatării Agricole din Lipova Bai, soluții de diminuare a consumului și creșterea randamentului energetic, soluții energetice alternative " contract nr 7040/2020 , încheiat cu CORYLACEA JV Arad, valoare 30.000 RON , 2 ani (proiect câștigat prin competiție publică: anunțarea publică în presă a concursului, depunere ofertă, anunțarea câștigătorului, contract de cercetare cu faze, termene,procese verbale de predare-primire pentru fiecare fază și factură cu dovada achitării,raport de cercetare)
3. Contract nr 471-2004 Studiul stabilității statice a strungului SN 400.3 beneficiarS.C. Aris Arad S.A. , 1 an, valoare 100.000.000 ROL=10.000 RON aprox 12.500 EURO
4. Contract nr 475-1996 Studiul stabilității statice a strungului SP 250 CNC beneficiarS.C. Aris Arad S.A., 1 an , valoare 100.000.000 ROL=10.000 RON aprox 12.599 EURO
5. Contract nr 141-2006 Păpușă mobilă cu acționare electromecanică pentru strungul SU 400 CNC beneficiarS.C. Aris Arad S.A., 2 ani, 14.500.000 ROL=1.450 RON aprox 1.800 EURO
6. Contract nr 142-2005 Turelă cu acționare electromecanică pentru strungul SU 400 CNC beneficiarS.C. Aris Arad S.A., 2 ani, valoare 12.000.000 ROL=1.250 RON aprox 1.600 EURO
7. Contract nr 143-2005 Minifreză tip școală cu CNC beneficiarS.C. Aris Arad S.A. , 2 ani , valoare 13.599.000 ROL=1.359,9 RON aprox 1.700 EURO

Membru în echipă

1. POCU/379/6/21, EDUBUSINESS "Invata sa fii Antreprenor pentru Viitor! Imbunaltirea calitatii ofertelor educative si a competentelor cadrelor didactice in domeniul antreprenoriatului in vederea creșterii accesului participantilor la invatamant tertiar in conditii de echitate si eficienta sociala si promovarea unei culturi educationale antreprenoriale in domeniile competitive de interes regional" Responsabil grup tinta studenti expert intre 5 - 10 ani COD SMIS 125150

cod: PN-III-P2-2.1 -PTE-2016-0217

2. Contract de finantare pentru executie proiecte: nr 28PTE/06.11.2016 Titlul: Instalatie demonstrativa pentru o tehnologie inovativa de topire a canepii valoare totala: 1.779.682,00 lei , din care UAV: 518001 lei

durata 24 luni

3. Dispozitiv de transfer de masa in procesul de albire contract 5034C/1993 beneficiar Ministerul Invatamintului, Directia Cercetare si Doctorat membru colectiv cercetare, valoare 5.800 RON , 3 ani
4. POSDRU/135/5.2/S/128939 Progres Rural Regiune Vest si Nord Ves, durata ani Parteneri: UAV aprilie 2014 septembrie 2015-1,5 ani
5. POSDRU/124/5.1/S/131980 Re-activ pe piata muncii durata ani Parteneri : UAV aprilie 2014 septembrie 2015-1,5 ani
6. POSDRU /160/2.1/S/138850 Studentul consiliat-excelent viitor angajat 2 ani
7. POSDRU 189/2.1/g/156607 CONPRACTIS