

Curriculum vitae Europass



Informații personale

Nume / Prenume **Geonea Ionuț Daniel**
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Naționalitate(-ități) Română
Data nașterii 17.01.1981
Sex Masculin

Locul de muncă vizat / Domeniul ocupațional

Profesor universitar / învățământ superior

Educație și formare

Perioada	2005-2009
Calificarea / diploma obținută	Doctor în "Inginerie mecanică" (Științe inginerești), diploma seria G., nr. 0002022 din 4.09.2009, cu teza Cercetări privind analiza și sinteza unor mecanisme de la mașini agricole
Disciplinele principale studiate / competențe profesionale dobândite	Mecanică, Mecanisme, Structuri spațiale mobile, Roboți industriali.
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea din Craiova
Nivelul în clasificarea națională sau internațională	Doctorat (ISCED 6)
Perioada	2015-2017
Calificarea / diploma obținută	Masterat, în domeniul ingineria autovehiculelor, specializarea Automotive Engineering, Design and Manufacture
Disciplinele principale studiate / competențe profesionale dobândite	Proiectare și fabricare în ingineria autovehiculelor
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea din Craiova
Nivelul în clasificarea națională sau internațională	Master (ISCED 6)
Perioada	2005-2007
Calificarea / diploma obținută	Masterat, în domeniul inginerie mecanică, specializarea Modelare și simulare în ingineria mecanică, diploma seria G., nr.0026084 din 14.07.2008
Disciplinele principale studiate / competențe profesionale dobândite	Modelare și simulare în ingineria mecanică
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea din Craiova



Nivelul în clasificarea națională sau internațională	Master (ISCED 6)
Perioada	2000-2005
Calificarea / diploma obținută	Inginer mecanic - Diploma de Licență, specializarea "Mașini și instalații agricole", diploma seria D., nr. 0008357
Disciplinele principale studiate / competențe profesionale dobândite	Disciplinele fundamentale și de specialitate prevăzute în planul de învățământ.
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea din Craiova, Facultatea de Mecanică, Craiova, Romania
Nivelul în clasificarea națională sau internațională	Învățământ superior (ISCED 5)
Perioada	1996-2000
Calificarea / diploma obținută	Studii liceale, diploma de bacalaureat seria R., nr. 0257908
Disciplinele principale studiate / competențe profesionale dobândite	Disciplinele de specialitate prevăzute în planul de învățământ.
Numele și tipul instituției de învățământ / furnizorului de formare	Liceul Industrial nr. 4, Traian Demetrescu

Experiența profesională

Perioada	Octombrie 2025
Funcția sau postul ocupat	Profesor universitar
Activități și responsabilități principale	Cursuri: Metoda elementului finit, Organe de mașini, Bazele cercetării experimentale. laborator/seminar: Organe de Mașini, Tribologie, Mecanisme. Proiect: Organe de mașini.
Numele și adresa angajatorului	Universitatea din Craiova, str. A.I. Cuza nr. 13, Craiova, Romania
Tipul activității sau sectorul de activitate	Învățământ superior
Perioada	Septembrie 2018-Septembrie 2025
Funcția sau postul ocupat	Conferențiar universitar
Activități și responsabilități principale	Cursuri: Bazele modelării sistemelor mecanice, Organe de mașini, Bazele cercetării experimentale. laborator/seminar: Organe de Mașini, Tribologie, Rezistența Materialelor. Proiect: Organe de mașini.
Numele și adresa angajatorului	Universitatea din Craiova, str. A.I. Cuza nr. 13, Craiova, Romania
Tipul activității sau sectorul de activitate	Învățământ superior
Perioada	Octombrie 2012 -Septembrie 2018
Funcția sau postul ocupat	Șef de lucrări universitar
Activități și responsabilități principale	Cursuri: Bazele modelării sistemelor mecanice, Organe de mașini, Bazele cercetării experimentale. laborator/seminar: Organe de Mașini, Tribologie, Rezistența Materialelor. Proiect: Organe de mașini.
Numele și adresa angajatorului	Universitatea din Craiova, str. A.I. Cuza nr. 13, Craiova, Romania
Tipul activității sau sectorul de activitate	Învățământ superior

Experiența profesională

Perioada	Ianuarie 2011-octombrie 2012
Funcția sau postul ocupat	Asistent universitar
Activități și responsabilități principale	Cursuri: Bazele modelării sistemelor mecanice, Organe de mașini, Bazele cercetării experimentale. laborator/seminar: Organe de Mașini, Tribologie, Rezistența Materialelor. Proiect: Organe de mașini.
Numele și adresa angajatorului	Universitatea din Craiova, str. A.I. Cuza nr. 13, Craiova, Romania
Tipul activității sau sectorul de activitate	Învățământ superior
Perioada	2006-2011
Funcția sau postul ocupat	Preparator universitar
Activități și responsabilități principale	Laborator: Rezistența Materialelor, Tribologie, Organe de mașini, Proiect Organe de mașini.
Numele și adresa angajatorului	Universitatea din Craiova, str. A.I. Cuza nr. 13, Craiova, Romania
Tipul activității sau sectorul de activitate	Învățământ superior

Perioada **August 2005- iunie 2006**
 Funcția sau postul ocupat **Inginer mecanic proiectare cercetare**
 Activități și responsabilități principale Activitate de cercetare proiectare
 Numele și adresa angajatorului Mașini Agricole și tractoare S.A., bulevardul Decebal, Craiova
 Tipul activității sau sectorul de activitate Cercetare-Proiectare

Aptitudini și competențe personale

Limba maternă Română

engleza, franceza, germana

Limbi străine cunoscute

Autoevaluare

Nivel european (*)

Limba franceză

Limba engleză

Înțelegere				Vorbire				Scriere	
Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat
B2	Utilizator independent	B2	Utilizator independent	B1	Utilizator independent	B1	Utilizator independent	B2	Utilizator independent

(*) [Nivelul Cadrului European Comun de Referință Pentru Limbi Străine](#)

Competențe și abilități sociale Capacitate mare de integrare și adaptare, buna comunicare și relaționare cu parteneri din diferite medii și sfere sociale.

Competențe și aptitudini organizatorice Capacitate organizatorică bună, abilități în organizarea de simpozioane, conferințe și seminarii științifice.

Membru în Comitetul de organizare al mai multor conferințe internaționale, printre care:

- International Conference on Mechanical Engineering ICOME 2010, 2013, 2015, 2017, 2019 Craiova, Romania

-SMAT 2019

-Seminarul Național de Mecanisme 2010, Seminarul Național de Organe de Mașini 2015.

Competențe și aptitudini tehnice Aptitudini dezvoltate în domeniul cercetării tehnice și fundamentale, îndemânare și abilitate în domeniile de interes științific, bun experimentator.

Competențe și aptitudini de utilizare a calculatorului Cunoștințe dezvoltate în procesare matematică simbolică și numerică (Maple, Matlab, Mathematica), modelare și simulare (ProEngineering, SolidWorks, Msc.Adams), editare științifică (Latex), birotică și calcul tabelar (MS Office Suite, Lotus Suite, etc).

Competențe și aptitudini artistice

Alte competențe și aptitudini

Permis de conducere Categoria B, C

Informații suplimentare

Afilieri Membru în societăți științifice:
 ART-Asociația Română de Tribologie - Președinte filiala ART Dolj (2014-2018, 2018-2022).
 ARTENS - Romanian Association for Stress Analysis

AroTMM – Asociația Romana de Transmisii Mecanice

Anexe Anexa Lucrări Științifice.

A. Cărți, monografii

1. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea I Motorizare, Prof. dr. ing. Nicolae Dumitru, **drd. Ing. Geonea Ionut Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-88345-5-2.
2. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea II Sisteme de direcție, Sisteme de suspensie, Prof. dr. ing. Nicolae Dumitru, **drd. Ing. Geonea Ionut Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-88345-8-3.
3. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea III Sisteme de transmisie, Prof. dr. ing. Nicolae Dumitru, **drd. Ing. Geonea Ionut Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-1827-5-2.
4. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea IV Sisteme electrice și electronice, Prof. dr. ing. Marin Mihnea, **drd. Ing. Geonea Ionut Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-88345-06-03.
5. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea V Pregătirea și vopsirea autovehiculelor, Prof. dr. ing. Marin Mihnea, Prof. dr. ing. Rinderu Paul, **drd. Ing. Geonea Ionut Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007.
6. Catrina Gh., Copilusi C., **Geonea I.**, Dumitru N., Margine A., A. Ungureanu, Îndrumar de proiectare pentru transmisii mecanice. Editura Universitaria Craiova, 404 pagini, ISBN 978-606-14-0043-0, 2010.
7. Vâlcu Roșca, **Ionuț Daniel Geonea**, Alina Elena Romanescu, Rezistența materialelor, vol. 1, Solicitări simple. Teorie și aplicații rezolvate, Editura Sitech, Craiova 2015, ISBN 978-606-11-4761-5, 340 pag.
8. **Ionuț Daniel Geonea**, Sisteme mecanice mobile. Analiza cinematică și dinamică, Editura Sitech, Craiova, 2015, 260 pag.
9. Alexandru Margine, **Ionut Daniel Geonea**, Tribologie. Aspecte teoretice și aplicative. Editura Sitech, Craiova 2018, ISBN 978-606-11-6349-6, 248 pagini. (Publicația este înregistrată în fondul de carte al bibliotecii naționale).
10. Copiluși Cristian, **Geonea Ionut**, Margine Alexandru, Dumitru Nicolae. Organe de mașini. Note de curs. Universitatea din Craiova 2016. 280 pagini (format electronic).
11. **Geonea Ionut Daniel**, Calculul și proiectarea reductoarelor, Manual suport curs Organe de Mașini, Universitatea din Craiova, 2018, 143 pagini.
<http://mecanica.ucv.ro/Organizare/Departamente/MACC/Cadre/Individuale/Extra/Carte%20Aplicatii%20Organe%20de%20%20Masini.pdf>
12. **Geonea Ionut Daniel**, Tribologie. Noțiuni teoretice și aplicații de laborator. Manual suport curs Tribologie, 190 pagini.
<http://mecanica.ucv.ro/Organizare/Departamente/MACC/Cadre/Individuale/Extra/Geonea%20notiuni%20Tribologie.pdf>
13. Cristian Copiluși, Nicolae Dumitru, **Ionut Daniel Geonea**, Alexandru Margine, Alin Ungureanu, Bazele modelării sistemelor mecanice. Aplicații. Format electronic, 165 pagini.
14. Cristian Copiluși, **Ionut Daniel Geonea**, Nicolae Dumitru, Alexandru Margine, Alin Ungureanu, Îndrumar laborator - Organe de Mașini.

Proiecte de cercetare - dezvoltare pe bază de contract/grant:

1. Contract de cercetare CNCIS, Tip TD 2007 cu titlul „Cercetări privind analiza și sinteza unor mecanisme de la mașinile agricole”. Director de proiect, Nr. contract: 234/1.10.2007, suma 15.038 RON
http://cis01.ucv.ro/cercetare/prez_proiecte_list.php?tip_c=8&tip_g=3&an=2007
2. Contract CEEX – Modul 1 Titlul: „Tehnologie și instalație ecologică de detensionare a subansamblelor din oțel turnate, forjate sau sudate”; anul 2006; sursa de finanțare: CNCIS, program CEEX. Director Proiect: Proca Victor, INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE SI INCERCARI PENTRU ELECTROTEHNICA ICMET DIN CRAIOVA, Suma aprobata: 274380 lei RON; poziția ocupata: membru colectiv.
http://www.cnmpr.ro/ceex/comp1_2006/oferta.php?id=925, <http://www.icmet.ro/ceex1.htm>
3. Proiectul „Cursuri de perfecționare pentru tehnicienii din service-urile auto; Anul: 2007. Sursa de finanțare: Uniunea Europeană prin programul PHARE; beneficiar: S.C. RALCOREX. SRL; suma aprobata: 85550 lei RON; director: prof. dr. ing. Paul Rinderu, Universitatea din Craiova, poziția ocupata: membru.
4. Contract nr. 30C/ 16.03.2009, Studiu privind determinarea solicitărilor în mecanismul de cuplare cu ridicător hidraulic al tractorului MAT8001 – în agregat cu plugul reversibil PR3M. Beneficiar MAT SA Craiova, valoare contract 45000 RON, Director contract Prof. dr. ing. Neagoe Dumitru, perioada 2009-2010.
5. Expert, Proiectul „Consolidarea capacității instituționale a Consorțiului Regional pentru educație și formare profesională, cod contract: POSDRU/93/3.3/S/61944, Beneficiar, Agenția pentru Dezvoltare Regională Sud Vest Oltenia, 2013. Manager Proiect, Director ADR Sud Vest Oltenia, Marilena Bogheanu.
6. Membru, Proiect, Cercetarea substituției osoase cu materiale biocompozite fabricate prin tehnici specifice metalurgiei pulberilor, Contract de cercetare PN-II-PT-PCCA-2013-4-2094, nr. 244/2014, valoare proiect 1437500 RON
7. Grant de Cercetare avansata, Universitatea din Craiova 45C/27.01.2014, Sistem mecanic inovativ pentru asistarea locomotiei persoanelor cu dizabilități, Director, valoare 12 000 RON.
8. Universitatea din Craiova POSDRU/159/1.5/S/133255 Bursa postdoctorala, POSDRU/159/1.5/S/133255, Cercetări privind dezvoltarea unui cărucior motorizat pentru deplasarea persoanelor cu dizabilități locomotorii, Director proiect, valoare 66600 RON
<http://www.ucv.ro/media/det.php?id=539>
http://www.ucv.ro/pdf/media/stiri/2014/burseposdru/anexa%2011_rezultate_selectie_POSTDOC.pdf
9. Sistem robotic destinat reabilitării locomotiei persoanelor cu deficiente neuromotorii, Programul 2 - Creșterea competitivității economiei românești prin cercetare, dezvoltare și inovare Proiect experimental – demonstrativ, UEFISCDI - buget de stat, 239/2017. Director. Prof. Dr. Ing. Dumitru Nicolae.

Data,
20 Octombrie 2025

Semnătura,
prof. dr. ing. Ionuț Daniel Geonea



Lista de Lucrări Științifice

A. Teza de doctorat:

Denumirea: Cercetări privind analiza și sinteza unor mecanisme de la mașini agricole, 2009, sub îndrumarea Prof. Dr. ing. Nicolae Dumitru

Domeniul: Inginerie Mecanică

B. Cărți, monografii, cursuri format electronic

1. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea I Motorizare, Prof. dr. ing. Nicolae Dumitru, **drd. Ing. Geonea Ionuț Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-88345-5-2.
2. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea II Sisteme de direcție, Sisteme de suspensie, Prof. dr. ing. Nicolae Dumitru, **drd. Ing. Geonea Ionuț Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-88345-8-3.
3. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea III Sisteme de transmisie, Prof. dr. ing. Nicolae Dumitru, **drd. Ing. Geonea Ionuț Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-1827-5-2.
4. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea IV Sisteme electrice și electronice, Prof. dr. ing. Marin Mihnea, **drd. Ing. Geonea Ionuț Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007, ISBN 978-973-88345-06-03.
5. „Cursuri de perfecționare pentru tehnicienii din service-urile auto”, Secțiunea V Pregătirea și vopsirea autovehiculelor, Prof. dr. ing. Marin Mihnea, Prof. dr. ing. Rinderu Paul, **drd. Ing. Geonea Ionuț Daniel**, drd. Ing. Copiluși Petre Cristian, Editura Cellina, Craiova 2007.
6. Catrina Gh., Copilusi C., **Geonea I.**, Dumitru N., Margine A., A. Ungureanu, Îndrumar de proiectare pentru transmisii mecanice. Editura Universitaria Craiova, 404 pagini, ISBN 978-606-14-0043-0, 2010.
7. Vâlcu Roșca, **Ionuț Daniel Geonea**, Alina Elena Romanescu, Rezistența materialelor, vol. 1, Solicitări simple. Teorie și aplicații rezolvate, Editura Sitech, Craiova 2015, ISBN 978-606-11-4761-5, 340 pag.
8. **Ionuț Daniel Geonea**, Sisteme mecanice mobile. Analiza cinematică și dinamică, Editura Sitech, Craiova, 2015, 260 pag.
9. Alexandru Margine, **Ionuț Daniel Geonea**, Tribologie. Aspecte teoretice și aplicative. Editura Sitech, Craiova 2018, ISBN 978-606-11-6349-6, 248 pagini. (Publicația este înregistrată în fondul de carte al bibliotecii naționale).
10. Copiluși Cristian, Geonea Ionuț, Margine Alexandru, Dumitru Nicolae. Organe de mașini. Note de curs. Universitatea din Craiova 2016. 280 pagini (format electronic).
11. Geonea Ionuț Daniel, Calculul și proiectarea reductoarelor, Manual suport curs Organe de Mașini, Universitatea din Craiova, 2018, 143 pagini.

<http://mecanica.ucv.ro/Organizare/Departamente/MACC/Cadre/Individuale/Extra/Carte%20Aplicatii%20Organe%20de%20Masini.pdf>

12. **Geonea Ionuț Daniel**, Tribologie. Noțiuni teoretice și aplicații de laborator. Manual suport curs Tribologie, 190 pagini.

<http://mecanica.ucv.ro/Organizare/Departamente/MACC/Cadre/Individuale/Extra/Geonea%20notiuni%20Tribologie.pdf>

13. Cristian Copiluși, Nicolae Dumitru, **Ionuț Daniel Geonea**, Alexandru Margine, Alin Ungureanu, Bazele modelării sistemelor mecanice. Aplicații. Format electronic, 165 pagini.

14. Cristian Copiluși, **Ionuț Daniel Geonea**, Nicolae Dumitru, Alexandru Margine, Alin Ungureanu, Îndrumar laborator - Organe de Mașini.

15. Tarnita, D., Dumitru, N., Pisla, D., Carbone, G., & Geonea, I. (Eds.). (2023). *New Trends in Medical and Service Robotics: MESROB 2023* (Vol. 133). Springer Nature.

C. Articole publicate în cadrul unor manifestări științifice, conferințe, reviste indexate:

1. Alexandru-Grigore PISOSCHI, A. CONSTANTINESCU, **Ionuț D. GEONEA**, „Determinarea mediei timpului de bună funcționare minim după legea lui Poisson folosind repartiția hi-pătrat pentru punțile motoare H 0835 de la autocamioanele ROMAN 8135 tip 4x2 după reparația capitală”, INMATEH 2005 –I- Lucrări Științifice cu tema: Transfer tehnologic și afaceri inovative, ISBN 1583-1019, 2005.
2. Alexandru-Grigore PISOSCHI, A. CONSTANTINESCU, **Ionuț D. GEONEA**, „Prelucrarea datelor privind probabilitatea căderilor cilindrilor receptorilor frână punte spate de la un autoturism”, Conferința Națională de Termotehnică cu Participare Internațională, Ediția a-XV-a, Universitatea din Craiova, Facultatea de Mecanică, Craiova, 26-28 mai, 2005, ISBN 973-742-089-6.
3. N. Dumitru, Copilusi C., **Ionuț Geonea**, Al-Thahabi Zuhair, “Dynamic response modelling of a robot with four degrees of freedom”, pp. 143-141, Conferința Internațională PRASIC 2006, Brașov.
<http://www.dmg-lib.org/dmglib/main/portal.jsp?mainNaviState=browsen.docum.meta&id=23257009>
4. N. Dumitru, Copilusi C., **Ionuț Geonea**, Hoancă E., “Considerations about the finite element modelling of transmission from the industrial robots structure”, pp. 134-142, Conferința Internațională PRASIC 2006, Brașov.
<http://www.dmg-lib.org/dmglib/main/portal.jsp?mainNaviState=browsen.docum.meta&id=23328009>
5. **Ionuț GEONEA**, Copilusi C., “Considerations About Ecological Design of Agricultural Machines”, Primul simpozion cu participare internațională “Ingineria Mecanică și Mediul”, CRAIOVA 2006.
6. **Ionuț D. Geonea**, Mechanical system link device carried plow modeling, Analele Universității din Craiova, Agricultură - Montanologie - Cadastru, vol. XXXII B, 2007, pp. 164 – 171, ISSN 1841 8317.
http://cis01.ucv.ro/analele_universitatii/agricultura/promo/romana/istoric.pdf



7. N. Dumitru, Ghe. Catrina, C. Copiluși, **Ionuț GEONEA**, "Finite element modelling of snail and differential gears with applications in industrial robots", pp. 164 – 172, *The 1st International Conference ADEMS'07*. Cluj 2007.
http://www.atna-mam.utcluj.ro/pdf/2007no50vollI_cuprins_si_rezumate.pdf
8. Sorin Dumitru, Cristian Copilusi and **Ionuț Geonea**, "Snake Like Unit using Flexible Spines and Redundant Actuation", pp. 193 – 201, 4th WSEAS/IASME International Conference on DYNAMICAL SYSTEMS and CONTROL (CONTROL'08). Corfu, Greece, 2008. (Cotație ISI Thompson). <http://www.wseas.us/e-library/conferences/2008/corfu/control/control30.pdf>
9. **Ionuț. D. Geonea**, *The kinematics analyze of the cut off mechanism of a mower machine*, The Third Edition Of the International Conference About Optimization of The Robots and Manipulators - OPTIROB 2008, May 2008, pp. 101 – 106, ISBN 978 973 648 784 2.
10. **Ionuț D. Geonea**, N. Dumitru, *The kinematic analyse of a mechanism used for the farming machine actuation*, Annals of the Oradea University - CD ROM Edition, Volume VII (XVII), 2008, pp. 285 – 292, ISSN 1583 0691. http://imtuoradea.ro/auo.fmte/files-2008/MECANICA_files/GEONEA%20IONUT%201.pdf
11. **Ionuț D. Geonea**, N. Dumitru, Gh. Catrina, *The kinematic analyze of an eccentric mechanism of a mower machine*, Annals of the Oradea University - CD ROM Edition Volume VII (XVII), 2008, pp. 293 – 300, ISSN 1583 0691.
http://imtuoradea.ro/auo.fmte/files-2008/MECANICA_files/GEONEA%20IONUT%202.pdf
12. **Ionuț D. Geonea**, N. Dumitru, D. Vintilă, *Metode clasice și moderne pentru analiza și sinteza mecanismelor din structura unor mașini agricole*, THE THIRD NATIONAL SEMINAR on MECHANISMS, 2008 pp. 277 – 288, ISBN 978-973-746-910-6.
<http://mecanica.ucv.ro/ViataAcademica/Conferinte/snm08/continut/Abstracts.pdf>
13. Stanimir Al., Pascu I.C., Buzatu St., **Geonea I.**, "Chip Formation and Cutting Forces in the Machining of Hardened Rul1V steel", Annals of the Oradea University, Fascicle of Management and Technological Engineering, volume II (XVII), 2008, pp.1812-1817, ISSN 1583-0691.
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D. Articole publicate în reviste de specialitate, neindexate:

1. N. Dumitru, Ghe. Catrina, C. Copilusi, I. Geonea, „Modelarea cu elemente finite a transmisiilor melcate și diferențiale cu aplicații la roboți industriali”, pp. 84-96, Revista SASI, 2006, România.
2. Geonea I., N. Dumitru, Ghe. Catrina, V. Roșca, „Structure and kinematics of mechanisms used to mowers machine”, Revista științifică a AROtMM, Mecanisme și manipuloare, vol. 8, nr. 1, 2009, pp. 71-76, ISSN 1583-4743.
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5. Antonescu O., **Geonea I.**, Antonescu P., „*Modeling and Simulation of a Didactic Minirobot*”, International Journal Robotica & Management, Vol. 15, No. 1, June **2010**, pp. 3-6, ISSN 1453-2069.
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8. **Ionuț Geonea**, Nicolae Dumitru, Cristina Micu, *Dynamic Answer Modelling of a Manipulator Mechanism*, Journal Mechanisms and Manipulators, Vol. 9, No. 1, p. 89-94, **2010**, ISSN 1583-4743.

E. Proiecte de cercetare - dezvoltare pe bază de contract/grant:

1. Contract de cercetare CNCIS, Tip TD 2007 cu titlul „Cercetări privind analiza și sinteza unor mecanisme de la mașinile agricole”. Director de proiect, Nr. contract: 234/1.10.2007, suma 15.038 RON
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2. Contract CEEX – Modul 1 Titlul: „Tehnologie și instalație ecologică de detensionare a subsansamblelor din oțel turnate, forjate sau sudate”; anul 2006; sursa de finanțare: CNCIS, program CEEX. Director Proiect: Proca Victor, INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE SI INCERCARI PENTRU ELECTROTEHNICA ICMET DIN CRAIOVA, Suma aprobată: 274380 lei RON; poziția ocupată: membru colectiv.
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3. Proiectul „Cursuri de perfecționare pentru tehnicienii din service-urile auto; Anul: 2007. Sursa de finanțare: Uniunea Europeană prin programul PHARE; beneficiar: S.C. RALCOREX. SRL; suma aprobată: 85550 lei RON; director: prof. dr. ing. Paul Rinderu, Universitatea din Craiova, poziția ocupată: membru.
4. Contract nr. 30C/ 16.03.2009, Studiu privind determinarea solicitărilor în mecanismul de cuplare cu ridicător hidraulic al tractorului MAT8001 – în agregat cu plugul reversibil PR3M. Beneficiar MAT SA Craiova, valoare contract 45000 RON, Director contract Prof. dr. ing. Neagoe Dumitru, perioada 2009-2010.
5. Expert, Proiectul „Consolidarea capacității instituționale a Consorțiului Regional pentru educație și formare profesională, cod contract: POSDRU/93/3.3/S/61944, Beneficiar, Agenția pentru Dezvoltare Regională Sud Vest Oltenia, 2013. Manager Proiect, Director ADR Sud Vest Oltenia, Marilena Bogheanu.
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10. Student azi, inginer mâine, Proiect National, Universitatea din Craiova, Proiectul privind Învățământul secundar ROSE SGU NC-Necompetitiv, Ministerul Educației, AG 254, director-Geonea Ionut Daniel, perioada implementare: 2019-2023, 25-11-2019, suma: 697841.00.
11. VIITOR STUDENT, National, Universitatea din Craiova, ROSE - Proiect privind Invatamantul Secundar, Ministerul Educației Nationale prin Unitatea de Management al Proiectelor cu Finanțare Externa, nr. 303/SGU/PV/III/18.06.2020, director proiect Ionescu Adriana, perioada implementare: 2020 - 2022, semnare AG: 18-06-2020, suma 567850.00
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14. 2014+:140783 / Start în carieră prin master didactic, director Proiect, Panea Nicu, Poziția în proiect: Expert IT.
15. Proiect de cercetare, cu terți, „Analiza solicitărilor mecanice structurale a elementelor nodului 5, din componența podului Jiu-Bucovăț”, Beneficiar DOMARCONS Craiova, contract nr. 51/14.02.2022. Suma 24 000 lei. Director contract. 2022.

F. Brevete obținute

1. Exoschelet destinat asistării mersului uman și reabilitării, Brevet de invenție nr. A 2019 – 00147, data înregistrării 05-03-2019, Oficiul de Stat pentru Invenții și Mărci, Geonea Ionut Daniel (Inventator), coautori: Dumitru Nicolae, Dumitru Sorin, Copilusi Cristian-Petre, Ciurezu-Gherghel Leonard Marius.
2. **Brevet de invenție**, RO 132701 A2, Exoschelet modular cu aplicații în recuperarea locomotorie a membrilor inferioare umane, Inventatori: **Geonea Ionut Daniel**, Daniela Tarniță.

Data,
28 Octombrie 2025

Semnătura,
Prof. dr. ing. Ionuț Daniel GEONEA

