

Universitatea „Aurel Vlaicu” din Arad Facultatea de Inginerie

Departamentul A.I.I.T.T.

S.L. dr. ing. Babanatsas Theoharis

L I S T A
lucrărilor științifice

A. Cărți si capitole în cărți

1. Compunerea și construcția mașinilor-unelte,curs, 2002 Editura Universitatii „Aurel Vlaicu”Arad, Glăvan Dan Ovidiu, **Babanatsas Theoharis**, ISBN 973-99086-8-3 255 pag
2. Proiectarea asistată de calculator-curs Editura Universitatii „Aurel Vlaicu”Arad, Glăvan Dan Ovidiu, **Babanatsas Theoharis**, 2014, ISBN978-973-712-7 153 pag
3. Indrumător de Laborator CAM- Strunjire Editura Universitatii „Aurel Vlaicu”Arad 2013, Glăvan Dan Ovidiu, **Babanatsas Theoharis** ISBN 978-973-752-711-0 114 pag
4. Indrumător de Laborator CAM- Frezare 2014 Editura Universitatii „Aurel Vlaicu”Arad 2013, Glăvan Dan Ovidiu, **Babanatsas Theoharis** ISBN 978-973-752-714-1 188 pag
5. Indrumător de Laborator Bazele generării suprafețelor pe mașini-unelte Editura Universitatii „Aurel Vlaicu”Arad 2015, **Babanatsas Theoharis** , Glăvan Dan Ovidiu ISBN: 978-973-752-731-8 80 pag
6. Ghidul materialelor în design Editura Universitatii „Aurel Vlaicu”Arad,2016 ISBN 978-973-752- 772-1 Glăvan Dan Ovidiu, **Babanatsas Theoharis**, Merce Roxana Mihaela, Glăvan Rodica Adriana 259 pag
7. Welcome in the world of 0 and 1 in cutting processing machines The book ok CAD/CAM engineer Editura Universitatii „Aurel Vlaicu”Arad,2016, ISBN 978-973-752-771-4, Dan Ovidiu Glavan, **Babanatsas Theoharis** 148 pag
8. Materiale avansate in design Editura Universitatii „Aurel Vlaicu”Arad Nr CNCSIS 218 2018 ISBN 978-073-752-785-1. Glăvan Dan Ovidiu, Popa Alexandru, **Babanatsas Theoharis**, Merce Roxana Mihaela 314 pag
9. Calculul Si Optimizarea Parametrilor Proceselor Tehnologice de Prelucrare Prin Așchiere. Editura Universitatii „Aurel Vlaicu”Arad Nr CNCSIS 218,2016 ISBN 978-973-752-937-4. 2024 Mircea Raul-Bogdan, Glăvan Dan Ovidiu, **Theoharis Babanatsas**.

B. Lucrări indexate ISI/BDI

Lucrări ISI

În reviste:

1. **T. Babanatsas**, R. M. Babanatis Merce, D. O. Glavan and A. Komjaty: "Experimental study of decreasing the damage to the olive tree during mechanized harvesting", Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 62, Issue I, 2019. Indexat ISI:WOS:000464577100026
2. R. M. Babanatis Merce, **T. Babanatsas** and D. O. Glavan: "Value analysis of harvesting systems for olives", Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 62, Issue I, 2019. Indexat ISI: WOS:000464577100025
3. O. Glavan, **T. Babanatsas**, A. Glavan, R. M. Babanatis-Merce, I. Radu and M. C. Gaspar: "Study of the manufacturing precision on turning machine with inclined bed frame in real time of processing,, Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 62, Issue I, 2019. Indexat ISI: WOS:000464577100011
4. O. Glavan, N. Ursu-Fischer, **T. Babanatsas**, I. Radu and R. M. Babanatis-Merce: "Tool machinery frames comparison: welded or molded structures,, Acta TechnicaNapocensis, Series: Applied Mathematics, Mechanics and Engineering, 61, Issue 4, 2018. Indexat ISI: WOS:000453442200004
5. O. Glavan, **T. Babanatsas**, C. Ciupan, R. M. Babanatis-Merce, I. Radu and M. C. Gaspar: "Processing precision on turning machine with inclined bed frame,, Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 61, Issue 4, 2018. Indexat ISI: WOS:000453442200005
6. Babanatis Merce, R. M., **Babanatsas, T.**, Glavan, D. O., Mircea, R., Glavan, A.I., Bucevschi, A., Gaspar, M.C.: "Programming optical sensors to increase performance of olive sorting system", Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 64, Issue 1, 2021 (WOS:000694719400012)
7. Babanatis Merce, R. M., **Babanatsas, T.**, Glavan, D. O., Glavan, A.I., Bucevschi, A., and Gaspar, M.C.: "Automated tool for olive color recognition in sorting system development", Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 64, Issue 1, 2021 (WOS:000694719400012)
8. **Babanatsas, T.**, Sanda, G., Babanatis-Merce, R.M., Sanda, C.M.." Value analysis on olive sorting methods", Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, 64, Issue 3, 2021 (WOS:000729656100008)

În Proceedings

9. D. O. Glavan, **T. Babanatsas** and R. M. Babanatis Merce: " 3D modeling of olive tree and simulating the harvesting forces", MSE 2017 8th International Conference on Manufacturing Science and Education – MSE, Vol. 121, 2017. Indexat ISI: WOS:000435283800116
10. D. O. Glavan, **T. Babanatsas**: "Tool machinery vibrations frames comparison concerning welded or moulded manufacturing structures", MSE 2017 "Trends in New Industrial Revolution, 121, 2017. Indexat ISI: WOS:000435283800005
11. R M Babanatis Merce, **T Babanatsas** and D O Glăvan, *Experimental study on the automatic selection of olives*, 9th International Conference on Manufacturing Science and Education – MSE, Vol. 290, 2019
12. **T Babanatsas**, D O Glăvan, R M Babanatis Merce and A Glavan, *Study of Forces Influencing the Shaking Parameters in Mechanized / Robot-assisted Harvesting of Olives*, 9th International Conference on Manufacturing Science and Education – MSE, Vol. 290, 2019

13. M Szabo, R M Babanatis-Merce, I Barbu, **T Babanatsas** and L Jitaru, *The study of the traction behaviour of knitted structures with controlled dimensional stability*, IOP Conf. Series: Materials Science and Engineering Vol. 591, 2019
14. M Szabo, R M Babanatis-Merce, I Barbu, **T Babanatsas** and L Jitaru, *The study of the traction behaviour of knitted structures with controlled dimensional stability*, IOP Conf. Series: Materials Science and Engineering Vol. 591, 2019
15. R M Babanatis Merce, **T Babanatsas**, S Maris, D Tucu and O C Ghergan, *Study of an automatic olives sorting system*, Proceedings 46th International Symposium: Actual tasks on agricultural engineering, Opatija, Croatia, pp.485-490, 2018
16. **T Babanatsas**, D O Glavan, R M Babanatis Merce, M Borzan, I Radu and S A Maris, *Harvesting olive tree using accurate vibrations generated by a robotic system*, IOP Conference Series: Materials Science and Engineering- International Conference on Applied Science, Vol. 393, 2018
17. D O Glavan, **T Babanatsas**, M Borzan, I Radu and R M Babanatis Merce, *Considerations about command system for lathes with numerical controls, adaptive controls and copying system with hydraulic modules or computer assisted*, IOP Conference Series: Materials Science and Engineering- International Conference on Applied Science, Vol. 393, 2018

Lucrări indexate BDI

1. **T Babanatsas**, R M Babanatis Merce, D O Glăvan and A Glăvan, *Contributions to optimization of storage and transporting industrial goods*, IOP Conference Series: Materials Science and Engineering- International Conference on Applied Science, Hunedoara– ICAS, Vol. 294, 2017
2. **T Babanatsas**, D O Glăvan, R M Babanatis Merce and S A Maris, *Modelling in 3D the olive trees cultures in order to establish the forces (interval) needed for automatic harvesting*, IOP Conference Series: Materials Science and Engineering- International Conference on Applied Science, Hunedoara– ICAS, Vol. 294, 2017
3. D O Glăvan, **T Babanatsas**, R M Babanatis Merce and A Glăvan, *Comparative study of tool machinery sliding systems; comparison between plane and cylindrical basic shapes*, IOP Conference Series: Materials Science and Engineering- International Conference on Applied Science, Hunedoara– ICAS, Vol. 294, 2017
4. D O Glăvan, **T Babanatsas** and R M Babanatis Merce, *Comparative study of tool machinery sliding systems; comparison between plane and cylindrical basic shapes*, IOP Conference Series: Materials Science and Engineering- International Conference on Applied Science, Hunedoara– ICAS, Vol. 294, 2017
5. D O Glăvan, **T Babanatsas** and R M Babanatis Merce, *Comparative research bedframe behavior on a lathe normal variations caused molded or welded to the requests of forced vibrations*, Annals of the University of Petroșani, Mechanical Engineering, vol 17, 2015, pag 47- 52, ISSN 1454- 9166, indexată B+
6. **T Babanatsas**, D O Glăvan, and R M Babanatis Merce, *The compared dynamic study of a normal parallel lathe frame made in the welded version and casted version*, Annals of the University of Petroșani, Mechanical Engineering, vol 17, 2015, pag 21-26, ISSN 1454-9166, indexată B+
7. D O Glăvan, **T Babanatsas** and R M Babanatis Merce, *Study of harvesting methods and necessity of olive harvesting robot*, ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering, Tome XIV, 2016, ISSN 1584-2673, indexată B+
8. **T Babanatsas**, D O Glăvan and R M Babanatis Merce, *Concept of an automating olive harvesting system*, ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering, Tome IX, 2016, ISSN: 2067 – 380, indexată B+

9. D O Glăvan, **T Babanatsas** and R M Babanatis Merce, *The case for the wireless ad hoc system for positioning and its use in sports*, ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering, Tome XV, 2017, ISSN 1584-2673, indexată B+
10. Mircea R. B., Lile R., Tucu D., Gal L., **Babanatsas T.** *Mathematical Modelling Designed for Monitoring Traceability and Quality Statistical Control in Romanian SMEs*. Valahian Journal of Economic Studies, 14(1), 25–36, 2023.
11. Nechifor A. C., Mircea R., D. O. Glăvan, **T. Babanatsas**. Integrated operational structure for monitoring traceability and quality statistical control in sme's. ANNALS OF FACULTY ENGINEERING HUNEDOARA – INTERNATIONAL JOURNAL OF ENGINEERING. ISSN- 2601 – 2332, 2024
12. Nechifor A. C., Mircea R., D. O. Glăvan, **T. Babanatsas**. Analysis of the impact of quality costs in the manufacturing processes of Romanian companies. ANNALS OF FACULTY ENGINEERING HUNEDOARA – INTERNATIONAL JOURNAL OF ENGINEERING. ISSN- 1584-2665, 2024
13. Babanatsas, T.; Babanatis-Merce, R. M. A Conceptual Model for Eco-Friendly Low-Cost Counter-Drone Defence Using Biodegradable Sticky Microfibers. Preprints 2025, 2025091486. <https://doi.org/10.20944/preprints202509.1486.v1>
14. Babanatsas, T.; Babanatis-Merce, R. M. Study of the Possibility of a Conceptual Framework for Digital Twin and Cyber-Physical Systems to Enhance Sustainable Agricultural Management. Preprints 2025, 2025071473. <https://doi.org/10.20944/preprints202507.1473.v1>
15. Babanatsas, T.; Babanatis-Merce, R. M. Study of the Possibility of Implementing the Prediction of Wear of Car Parts Based on Quality and Use Patterns Through IoT Technologies. Preprints 2025, 2025030990. <https://doi.org/10.20944/preprints202503.0990.v1>

C. Lucrări publicate în reviste și volume de conferințe cu referenți (neindexate)

1. „Ghidajele circulare și precizia lor” Glăvan Dan, Babanatsas Theoharisautor publicată în cadrul Sesiunii de Comunicări Științifice a Universității “Aurel Vlaicu” Arad, mai, 2000 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&sortby=title&citation_for_view=sIBXGsUAAAJ:maZDTaKrznsC
2. „Sisteme de comandă în cazul comenzii adaptive și a copierii” Glăvan Dan, Babanatsas Theoharis publicată în cadrul Sesiunii de Comunicări Științifice a Universității “Aurel Vlaicu” Arad, mai, 2000 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&sortby=title&citation_for_view=sIBXGsUAAAJ:M3NEmzRMikIC
3. Copierea în condițiile comenzii adaptive D Glăvan, I Radu, B Theoharis Sesiunea anuală cu participare internațională IMT Oradea, 2002 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAJ:RGFaLdJalmkC
4. Experimentarea regimului variabil și a comenzii adaptive D Glăvan, B Theoharis Sesiunea jubiliara de comunicari stiintifice cu participare internationala “30 ANI DE INVATAMANT SUPERIOR DE STAT IN ARAD” ARAD, 2002 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAJ:NaGl4SEjCO4C

5. Tehnologia de realizare a ghidajelor circulare D Glăvan, B Theoharis Sesiunea jubiliara de comunicari stiintifice cu participare internationala "30 ANI DE INVATAMANT SUPERIOR DE STAT IN ARAD" ARAD, 2002
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=100&pagesize=100&sortby=title&citation_for_view=sIBXGsUAAAJ:J_g5lvAfSwC
6. „Contributions to the concept and manufacture of a dive harvesting robot” D Glăvan, B Theoharis Conferința națională de robotică, Craiova 17-19 oct.2002
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&sortby=title&citation_for_view=sIBXGsUAAAJ:ns9cj8rnVeAC
7. „Considerente noi în cazul comenzii adaptive și a copierii” Dan Glăvan, Babanatis Theoharis Symposium Research and Education in Innovation Era, 3rd Ed., Section Engineering, Arad – 2008 ISSN 1842-9718.
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAJ:H_oB7MX3m0LUC
8. „Studiul asupra formelor ghidajelor” Dan Glăvan, Babanatsas Theoharis Symposium Research and Education in Innovation Era, 3rd Ed., Section Engineering, Arad – 2008 ISSN 1842-9718.
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=100&pagesize=100&sortby=title&citation_for_view=sIBXGsUAAAJ:ufrVoPGSRksC
9. „STUDY ON IMPROVING PERFORMANCE PETROL SUPERCHARGED ENGINES” Dan GLĂVAN, Babanatis Theoharis, Mortoiu Doina, Igret Sorin International Symposium Research and Education in Innovation Era, 4 th Ed., Section Engineering – 2012
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=100&pagesize=100&sortby=title&citation_for_view=sIBXGsUAAAJ:zA6iFVUQeVQC3
10. „PROTOTYPING METHODS FOR CONSTRUCTION OF PHYSICAL OBJECTS” Glăvan Dan, Babanatsas Theoharis, Mortoiu Doina International Symposium Research and Education in Innovation Era, 4 th Ed., Section Engineering – 2012
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAJ:u_35RYKgDlwC
11. „ALTERNATIV METHODES TO BUILDING PHYSICAL MODELS USING PROTOTYPING METHODS” Glăvan Dan, Babanatsas Theoharis, Mortoiu Doina International Symposium Research and Education in Innovation Era, 4 th Ed., Section Engineering – 2012
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&sortby=title&citation_for_view=sIBXGsUAAAJ:fPk4N6BV_jEC
12. „BUILDING PHYSICAL MODELS. 3D PRINTING VS CONVENTIONAL TECHNOLOGIES” Glăvan Dan, Babanatis Theoharis, Nortoiu Doina Symposium Research and Education in Innovation Era, 4 th Ed., Section Engineering – 2012
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAJ&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAJ:4_OULZ7Gr8RgC

13. „CORRECTION IN REAL TIME USING MAGNETO-STRICTIVE ENGINES IN MANUFACTURING ” Glavan Dan Theoharis, Babanatsas; Babanatis, Merce, Roxana, Mihaela ISREIE UAV 2014
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAj&sortby=title&citation_for_view=sIBXGsUAAAj:dshw04ExmUIC
14. „SENSORIAL SYSTEM FOR PROCESS” Glavan Dan Theoharis, Babanatsas; Babanatis, Merce, Roxana, Mihaela ISREIE UAV 2014
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAj&sortby=title&citation_for_view=sIBXGsUAAAj:UxriW0iASnsC
15. SIMULATE OF SHAKING FORCES ON 3D OLIVE TREE MODEL GLĂVAN Dan, BABANATIS MERCE Roxana Mihaela, BABANATSAS Theoharis International Conference ISREE (2016) University „Aurel Vlaicu” of ARAD, Mechanical Engineering
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAj&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAj:a0OBvERweLwC
16. STUDY OF AN AUTOMATIC SELECTION SYSTEM OF OLIVES GLĂVAN Dan, BABANATIS MERCE Roxana Mihaela, BABANATSAS Theoharis International Conference ISREE (2016) University „Aurel Vlaicu” of ARAD, Mechanical Engineering
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAj&cstart=100&pagesize=100&sortby=title&citation_for_view=sIBXGsUAAAj:D03iK_w7-QYC
17. PRECISE POSITIONING OF AUTONOMOUS AGRICULTURAL VEHICLES USING AD HOC SYSTEM Dan GLAVAN; Theoharis BABANATSAS; Roxana Mihaela BABANATIS MERCE; Monica SZABO International Conference ISREE (2018) University „Aurel Vlaicu” of ARAD, Mechanical Engineering
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAj&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAj:E UQCXRtRnyEC
18. HEATING AND LIGHTING CONTROL IN OLIVE DEPOSITE Dan GLAVAN ; Roxana Mihaela BABANATIS MERCE ; Theoharis BABANATSAS ; Rodica Adriana GLAVAN International Conference ISREE (2018) University „Aurel Vlaicu” of ARAD, Mechanical Engineering
https://scholar.google.com/citations?view_op=view_citation&hl=en&user=sIBXGsUAAAj&cstart=20&pagesize=80&sortby=title&citation_for_view=sIBXGsUAAAj:abG-DnoFyZgC

Data:

20.09.2025