

**Lucrări științifice relevante pentru domeniul *Inginerie Industrială*,
care stau la baza elaborării tezei de abilitare**

- 1 Teodor Cezar Codau, **Elena Codau**
[Synthesis of Ultra-Stretchable Thermoelectric Nanofibrous Membrane Based on Wet-Electrospun Polyurethane/MWCNTs Composites](#)
Materials Today Sustainability, Volume 27, September 2024, p. 100831, (indexată ISI Thomson, Web of Science, **FI/2023 = 7,1, Q1** în domeniul ISI Science, subdomeniul Materials Science, Multidisciplinary) (**zona roșie**)
***autor correspondent**
- 2 **E. Codău**, T.C. Codău, A. Raru, D. Fărîmă
[Research on monitoring the transfer of water vapors through textile materials using humidity sensors](#)
Journal of the Textile Institute, 2024/3/3, vol 115, no.3, pp. 471-478
(indexată ISI Thomson, Web of Science, **FI/2023 = 1,5, Q2** în domeniul ISI Science, subdomeniul Material Science, Textiles)
<https://doi.org/10.1080/00405000.2023.2201102> (**zona galbenă**)
- 3 **E. Codău**, T.C. Codău, I.G. Lupu, A. Raru, D. Fărîmă
[Heat transfer simulation through textile porous media](#)
Journal of the Textile Institute, (2023) ISSN 0040-5000, vol.114, 2023, p. 257-264, (indexată ISI Thomson, Web of Science, **FI/2023 = 1,5, Q2** în domeniul ISI Science, subdomeniul Material Science, Textiles)
<https://doi.org/10.1080/00405000.2022.2027608> (**zona galbenă**)
- 4 **E. Onofrei**; T.C. Codău; G. Bedek; D. Dupont; C. Cochrane
[Textile sensor for heat flow measurements](#)
Textile Research Journal (2017) Volume: 87 Issue: 2, p.165-174, ISSN 00405175, 17467748 (indexată ISI Thomson, Web of Science, **FI/2017 = 1,54, Q1** în domeniul ISI Science, subdomeniul Material Science, Textiles).
<https://journals.sagepub.com/doi/10.1177/0040517515627167> (**zona roșie**)
- 5 T.C. Codău, **E. Onofrei***, G. Bedek, D. Dupont, C. Cochrane
[Embedded textile heat flow sensor characterization and application](#)
Sensors & Actuators: A. Physical, ISSN 09244247235, (2015) p. 131–139, (indexată ISI Thomson, Web of Science, **FI/2015 = 2,21, Q1** în domeniile: Engineering, Material Science, Physics and astronomy)
<https://www.sciencedirect.com/science/article/abs/pii/S0924424715301667?via%3Dihub> (**zona roșie**)
***autor correspondent**
- 6 T.C. Codău, **E. Onofrei***, S. Petrusic, G. Bedek, D. Dupont, D. Soulat
[Mathematical correlation of test methods for measuring water-vapour transmission through fabrics](#)
Journal of Porous Media 18 (3), (2015), p. 245-255, ISSN 19340508, 1091028X (indexată ISI Thomson, Web of Science, **FI/2015 = 1,035, Q2** în domeniul Material Science (miscellaneous), Mechanical Engineering, Mechanics of Materials, Modeling and Simulation).
<http://www.dl.begellhouse.com/journals/49dcde6d4c0809db,2dfdd57a086122e2,236598691be541bf.html>
***autor corespondent**
- 7 **E. Onofrei**, S. Petrusic, G. Bedek, D. Dupont, D. Soulat, T.C. Codău
[Study of heat transfer through multilayer protective clothing at low-level thermal radiation](#)
Journal of Industrial Textiles 45 (2), 222-238, (2015), ISSN 15308057, 15280837, (indexată ISI Thomson, Web of Science, **FI/2015 = 1,12, Q1** în domeniul Industrial and Manufacturing Engineering).
<https://journals.sagepub.com/doi/abs/10.1177/1528083714529805> (**zona roșie**)
- 8 **E. Onofrei**, T.C. Codău, S. Petrusic, G. Bedek, D. Dupont, D. Soulat
[Analysis of moisture evaporation from underwear designed for fire-fighters](#)
Autex Research Journal 15 (1), 35-47, (2015), ISSN 23000929, 14709589 (indexată ISI Thomson, Web of Science, **FI/2015 = 0,46, Q2** în domeniul Material science (miscellaneous)).
<https://content.sciendo.com/view/journals/aut/15/1/article-p35.xml>
- 9 **E. Onofrei**, A.M Rocha, A. Catarino,
Investigating the effect of moisture on the thermal comfort properties of functional elastic fabrics
Journal of Industrial Textiles, Published in print Volume 42, Issue 1, (2012), pp. 34-51, ISSN 15308057, 15280837
(indexată ISI Thomson, Web of Science, **FI/2012 = 1,308, Q1** în domeniul Industrial and Manufacturing Engineering).
<https://journals.sagepub.com/doi/abs/10.1177/1528083711425840> (**zona roșie**)
- 10 **E. Onofrei**, A.M. Rocha, A. Catarino
The Influence of Knitted Fabrics' Structure on the Thermal and Moisture Management Properties
Journal of Engineered Fibers & Fabrics, ISSN 1558-9250, Volume 6, Issue 4, (2011), (indexată ISI Thomson, Web of Science, **FI/2011 = 0,889, Q1** în domeniul Material science (miscellaneous))
<https://journals.sagepub.com/doi/abs/10.1177/155892501100600403> (**zona roșie**)