

## Assoc. Prof. Magdalena Simona Fogorasi, PhD

### Published books and scientific papers

#### Books

1. M.D. STANESCU, M. PUSTIANU, **M. FOGORASI**  
*Dyers and Organic Auxiliaries- Handbook for laboratory*, „Aurel Vlaicu" University Publishing House, Arad, 1999, ISBN 973-9361-42-0, 170 p.
2. E. L. PUȘCAȘ, M. STĂNESCU, **M. FOGORASI**, V. DALEA  
*Sustainable Development via Environmental Protection and Biotechnologies*  
„Aurel Vlaicu" University Publishing House, Arad 2002, 324 pag. ISBN 973-8363-91-9
3. M.D. STĂNESCU, M. PUSTIANU, **M. FOGORASI**  
*Dyers and Organic Auxiliaries*  
*Principles - Applications – Ecology*  
„Aurel Vlaicu" University Publishing House, Arad 2002, 192 pag.  
ISBN 973 -8363-05 –0
4. I. DEAC, **M. FOGORASI**, A. ALBAC  
*Equipment for Textile Finishing –Handbook for laboratory*, Second edition,  
„Aurel Vlaicu" University Publishing House Arad, 2006,  
ISBN: 978-973-752-044-9, 168 pag.
5. I. DEAC, **M. FOGORASI**, A. ALBAC  
*Equipment for Textile Finishing*, „Aurel Vlaicu" University Publishing House Arad,  
2012, vol. II, ISBN: 978-973-752-626-7, 491 pag

#### Scientific papers published in ISI journals/ ISI Proceedings

1. R. KAMINSZKY, D. AVRAM, M.S. **FOGORASI**, M. DOCHIA, I. BARBU, A. POPA, A. BUCEVSCHI,  
Innovative Solution for Reducing Yarns Hairiness on Ring Spinning Machines,  
*Journal of Natural Fibers*, **2023**, 20:2.
2. M.D. STANESCU, M.S. **FOGORASI**  
Biotechnology a tool for modification of cotton fibre, *Chimica Oggi - Chemistry Today*, **2018**, Vol 36, Iss 5, September/October, pp 40-42.
3. A. SANISLAV, M. S. **FOGORASI**, M. D. STANESCU, S. G. MUNTEAN, M. DOCHIA  
Ultrasound Effect on Dyeing Wool Fibers with Two Anthraquinone Dyes  
*Fibers and Polymers*, **2015**, Vol 16, Iss 1, pp 62-66.

4. M.D.STĂNESCU, **M. FOGORASI**, B.L. SHASKOLSKIY, S.GAVRILAȘ V.I. LOZINSKY,  
New potential biocatalysts by laccase immobilization in PVA cryogel type carrier,  
*Appl Biochem Biotechnol*, **2010**, Vol 160, Iss 7, pp 1947-1954.
5. M.D.STĂNESCU, **M. FOGORASI**, M. DOCHIA, S. MIHUȚA, V.I. LOZINSKY,  
Biotechnology for Textile Waste Valorization, *Revista de Chimie*, 60, nr. 1, **2009**, 59-62. ISSN 0034-7752.
6. B.L. SHASKOLSKIY, **M.S. FOGORASI**, M.D. STĂNESCU, V.I. LOZINSKY,  
Application of Poly(vinylalcohol) Cryogels to Biotechnology, VII. Composite Immobilized Biocatalysts Containing articles of Enzyme Preparation Entrapped in the Matrix of Poly(vinylalcohol) Cryogels,  
*Biotekhnologiya*, nr.1, **2009**, 71-82, ISSN 0234-2758  
<http://scientific.thomsonreuters.com/cgi-bin/jrnlst/jlresults.cgi>
7. **M. S. FOGORASI**, E. HEINE  
Spectroscopic methods of studying enzyme action in wool fibre,  
*CENT. EUR. J. CHEM*, **2006**, 4(4), 786-797.
8. M. D. STĂNESCU, M. DOCHIA, **M. FOGORASI**, M. PUSTIANU, M. S. BUCUR  
Enzymes in cotton bio-scouring  
*U.P.B. Sci. Bull.*, **2010**, Series B, Vol. 72, *Iss. 3*, ISSN 1454-2331
9. A. BUCEVSCHI, **M.S. FOGORASI**, C. NICOLAESCU, I. BARBU,  
Classic or unconventional cotton yarns?  
IOP Conf. Ser.: Mater. Sci. Eng. **591 (2019)** 012004  
doi:10.1088/1757-899X/591/1/012004
10. **M.S. FOGORASI**, I BARBU  
The potential of natural fibres for the automotive sector – *review*, IOP Conference Series: Materials Science and Engineering, Vol 252, **(2017)** 012044  
[doi:10.1088/1757-899X/252/1/012044](https://doi.org/10.1088/1757-899X/252/1/012044)
11. I. BARBU, **M.S. FOGORASI**, M. DOCHIA, M. PUSTIANU, A. BUCEVSCHI, D. FARAMA,  
A Comparative Study on the Comfort and Safety of the Seat Cover Fabrics  
*Proceedings of AMMA - The International Congress of Automotive and Transport Engineering, AMMA 2018*  
Springer Nature Switzerland AG 2019 N. Burnete and B. O. Varga (Eds.): AMMA **2018**, PAE, pp 1–8  
[https://doi.org/10.1007/978-3-319-94409-8\\_50](https://doi.org/10.1007/978-3-319-94409-8_50)
12. I. BARBU, M. SZABO, **M.S. FOGORASI**  
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IOP Conf. Series: Materials Science and Engineering **400 (2018)** 062004  
[doi:10.1088/1757-899X/400/6/062004](https://doi.org/10.1088/1757-899X/400/6/062004);

## Scientific papers published in journals indexed in International Databases

1. M.D. STANESCU, **M. FOGORASI**,  
Enzymes Application in Textile Finishing  
*Ind. Textilă* 51. **2000**, nr.3, 184 – 188, ISSN 1222-5347
2. **M. S. FOGORASI**, A. GRIGORIU, E. HEINE  
Immobilized Enzymes and their Action on wool Fibers  
*Buletinul Institutului Politehnic din Iasi*, Tomul XLVIII(LII),  
Fasc. 1-2, Testile-Pielarie, **2002**, 59-67.
3. **M.S. FOGORASI**, E.L.PUSCAS, M.D. STANESCU, A. GRIGORIU  
Enzyme Influence in Cotton Dyeing  
*DWI Reports*, **2003**, 127, B,1-5, ISSN 0942301X
4. M.D. STANESCU, **M.S. FOGORASI**, F. CHIRALEU, M. DOCHIA, E. HEINE  
Stectroscopic Tools for Monitoring Enzyme Action in Textile Finishing  
*DWI Reports*, **2004**, 128, B,1-5, ISSN 0942301X
5. **M.S. FOGORASI**, M.D. STANESCU  
Study on the Influence of Enzymatic Pretreatment on the dyeing properties of cotton  
Material, *Scien. and Techn. Bulletin*, Series Chemistry Food Science &Engineering,  
Vol.9,**2004**,ISSN 1582 – 1021, 53-58.
6. M.D. STANESCU, **M.S. FOGORASI**, M. DOCHIA, S. MIHUTA  
Biodegradation of textile waste based on cotton  
*DWI Reports*, **2007**, 131, P53, ISSN 0942301x
7. M. PUSTIANU , **M. FOGORASI**, A. BUCEVSCHI, A. POPA, E. AIRINEI  
*Measurement of textile fibers structural changes during technologic proceses*  
Annals of the University of Oradea, Fascicle of textiles-leatherwork, vol XI, pag.48,  
**2010**, ISSN 1582-5590 (B+)
8. M. PUSTIANU, A. POPA, I.BARBU, E. AIRINEI, **M. FOGORASI**, M. SZABO, A.  
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Study on SWOT Analysis of a Textile Finishing Company that uses New Technologies  
and Computerized Equipment,  
*Annals of the “Constantin Brancusi” University of Targu Jiu, Engineering  
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9. **M. S FOGORASI**  
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*Trends Textile Eng Fashion Technol TTEFT*, **2018**, .000521.2018. DOI:  
10.31031/TTEFT.2018.01.000521
10. BARBU, I., **FOGORASI, M.S.**, NICOLAESCU, C., BUCEVSCHI, A.  
Classic or fully automated technology lines?  
*IOP Conference Series: Materials Science and Engineering*, **2020**, 916(1), 012006  
doi:10.1088/1757-899X/916/1/012006

11. BARBU, I., **FOGORASI, M.S.**, BUCEVSCHI, A., NICOLAESCU, C.  
Ergonomics elements and their influence on the garment industry  
IOP Conference Series: Materials Science and Engineering, **2020**, 916(1), 012007  
doi:10.1088/1757-899X/916/1/012007
12. BARBU, I., KOMJATY, A., **FOGORASI, M.S.**, BUCEVSCHI, A., KAMINSZKY, R.  
Teaching and e-learning about open-end spinning machine  
Proceedings of the 16th International Scientific Conference "eLearning and Software for Education" Bucharest, April 30 - May 1, **2020**,  
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13. **FOGORASI, M.S.**, KOMJATI, A., BUCEVSCHI, A., BARBU, I.  
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Proceedings of the 16th International Scientific Conference "eLearning and Software for Education" Bucharest, April 30 - May 1, **2020**,  
Vol 3, pp. 309-316; DOI: 10.12753/2066-026X-20-211  
ISSN: 2066 - 026X
14. BUCEVSCHI, A., PUSTIANU, M., BARBU, I., **FOGORASI, M.**, AIRINEI, E.  
E-learning about quality control in the textile industry. Case study  
Proceedings of the 16th International Scientific Conference "eLearning and Software for Education" Bucharest, April 30 - May 1, **2020**,  
Vol 3 pp. 301-308 DOI: 10.12753/2066-026X-20-210.  
ISSN: 2066 - 026X
15. RADU D., **FOGORASI, M.S.**  
Teaching web-enhanced courses for food safety and textile design classes  
Proceedings of the 16th International Scientific Conference "eLearning and Software for Education" Bucharest, April 30 - May 1, **2020**,  
ISSN: 2066 - 026X  
Vol. 3, pp. 331-338. DOI: 10.12753/2066-026X-20-214.
16. BARBU I, BUCEVSCHI A, KOMJATY A, **FOGORASI, M.S.** DOCHIA M,  
PUSTIANU M, KAMINSZKY R  
Teaching and e-learning about draw frame machine  
The 17th International Scientific Conference eLearning and Software for Education  
Bucharest, April 22-23, 2021, Vol 2, pp 99-106  
DOI:10.12753/2066-026X-21-152
17. DOCHIA M, KAMINSZKY R, **FOGORASI M S**, BUCEVSCHI A, BARBU I, POPA  
A, NICOLAESCU C  
Aspects regarding the behaviour and comfort of reusable wool protective masks in  
the context of the COVID-19 pandemic  
2021 Conf. Ser.: Mater. Sci. Eng. **1182** 012018  
<https://iopscience.iop.org/article/10.1088/1757-899X/1182/1/012018/pdf>

18. M DOCHIA, R KAMINSZKY, **M S FOGORASI**, D FARIMA, I BARBU, C NICOLAESCU, M PUSTIANU, A POPA, A BUCEVSCHI  
Study on the behaviour and comfort of reusable knitting suits of wool blends in the context of the Covid 19 pandemic  
2021 *IOP Conf. Ser.: Mater. Sci. Eng.* 1182 012019
19. M. PUSTIANU, **M. FOGORASI**, I. BARBU, E. AIRINEIA. POPA, A. BUCEVSCHI  
Colour Change Study by Retreatment with Direct Dyes. Study Case,  
*Annals of the University of Oradea, fascicle of textiles, leather work*, 2021, Vol. 21 (2), 69-72. **ISSN 1843 – 813X**

#### **Papers published in Proceedings of international conferences**

1. **M.S. FOGORASI**,  
Biotechnology–Tool for Modification of Polymers for Textile Application, *J Material Sci Eng*, Vol 7, p. 39,  
Proceedings of the 4<sup>th</sup> International Conference on Polymer Chemistry, 25-27 June **2018**, Stockholm, Sweden  
DOI: 10.4172/2169-0022-C10-119
2. M. S. FOGORASI, M. PUSTIANU  
Textile Fibers – Development and Application  
International Symposium Research and Education in an Innovation Era, Textile Session: Textile Engineering, 6-7 November **2014**, “Aurel Vlaicu” University of Arad, Romania
3. **M. S. FOGORASI**, M.D. STANESCU,  
The State of Art in Chemical Education in Romanian  
*Proceedings of the 23rd Congress of International Federation of Association of Textile Chemists and Colourists*, 8-10 May, **2013**, Budapest, Hungary
4. **M. FOGORASI**  
Influence of Enzymatic Treatment in Cotton Dyeing  
International Symposium *Research and Education in an Innovation Era*, Textile Session: Textile Engineering, 8-9 November **2012**, “Aurel Vlaicu” University of Arad, Romania.
5. M. PUSTIANU, A. BUCEVSCHI, E. AIRINEI, **M. FOGORASI**, I. BARBU, M. SZABO,  
Qualitative Interpretation of Interaction Between Existing Dyes in the Case of the Wool Dyeing Materials  
International Symposium *Research and Education in an Innovation Era*, Textile Session: Textile Engineering, 8-9 November **2012**, “Aurel Vlaicu” University of Arad, Romania.
6. A. POPA, A. BUCEVSCHI, E. AIRINEI, I. BARBU, M. PUSTIANU, **M. FOGORASI**,  
The Parameters Influence on the Breaking Elongation of Fabrics  
International Symposium *Research and Education in an Innovation Era*, Subsection V: Textile Engineering, 11-12 November **2010**, “Aurel Vlaicu” University of Arad, Romania.

7. **M. PUSTIANU, M. FOGORASI, A. BUCEVSCHI, A. POPA, E. AIRINEI,**  
Qualitative Analyses of Fibers Structure During Technologic Processes  
International Symposium *Research and Education in an Innovation Era*, Subsection V:  
Textile Engineering, 11-12 November **2010**, “Aurel Vlaicu” University of Arad, Romania.
  
8. **M. FOGORASI, M. PUSTIANU, A. BUCEVSCHI, A. POPA, E. AIRINEI**  
Quantitative Assessment of Fiber Structure Changes During Technologic Processes  
International Symposium *Research and Education in an Innovation Era*, Subsection V:  
Textile Engineering, 11-12 November **2010**, “Aurel Vlaicu” University of Arad, Romania.
  
9. **M.D. STANESCU, M. FOGORASI, S.MIHUTA, M. DOCHIA**  
Biotreatments of Textile Waste Based on Cotton,  
*Book of Abstracts of ISEB, ESEB, 9-14 July 2006, LEIPZIG, GERMANY*
  
10. **M.D. STANESCU, M. FOGORASI, A. POPA, E. CARPUS**  
Strategies for Cotton Textile Waste Valorization  
*Book of Abstracts of EnvEdu, 8-11 November, 2006, BRASOV, ROMANIA.*
  
11. **M.D. STANESCU, M.S. FOGORASI**  
Enzymes in Textile Processing  
*BRAMAT 2005, Proceedings of International Conference on Material Science Company  
Engineering, Section 6: Environment Management and Protection  
24-26 February, 2005, Braşov, România, ISBN973-635-454-7*
  
12. **M. D. STANESCU, M.S. FOGORASI, E. HEINE, F. CHIRALEU**  
UV-Vis Spectroscopy Study of Enzymatic Solution in Textile Finishing  
*Book of Abstract, s 28<sup>th</sup> International Conference on Solution Chemistry,  
DEBRECEN, UNGARIA, 23-28 August 2003, p.168.*
  
13. **M.S. FOGORASI**  
Evaluation of the action of proteolytic enzymes on the wool fibre by kinetic measurements  
*Book of Abstract, s 28<sup>th</sup> International Conference on Solution Chemistry,  
DEBRECEN, UNGARIA, 23-28 August 2003, p.138.*
  
14. **M. FOGORASI, E. HEINE, A. GRIGORIU**  
Study of Enzyme Action on the Wool Fibre,  
*CORTEP, Proceedings of the 12<sup>th</sup> Conference of Textile and Leather,  
Vol. Technologies & Equipment for Textile Finishing, p.165 –175, Iasi, 17-19 Oct. 2002,  
ISBN: 973-8075-48-3.*

## Research programme/ projects

### a.International programme

Programme/ Project		Period
Programme COST 847 <i>Textile Quality and Biotechnology</i>	Member WG4(Enzymatic Treatment on Proteic	2000-2005

	Materials)	
<i>Romanian –Russian bilateral project: Project GAR R1 2007, Agreement nr. 1/05.02.2008/AR Immobilized Enzyme on/in Microporous Cryogel Type Carrier</i>	Member	2008

#### **b.National Programme**

<b>Programme/ Project</b>		<b>Period</b>
Grant PROGRAM BIOTECH <i>Technologies for Bioutilisation of Textile Waste</i>	Member	2004-2006
Grant SECTORIAL PROGRAM 34/20.11.06, <i>Systems for the Increasing of Environmental Protection in Textile and Leather Industry</i>	Member	2006-2008
Grant Excellency Research: <i>Competitive Technologies for the the Waste Valorization in Textile and Leather Industry</i>	Member	2006-2008
Grant Excellency Research <i>PARTEXNET Scientific Partnership in the Field of Nanoscience and Nanotechnologies applied to Textiles</i>	Member	2005-2007
Grant Excellency Research <i>EUROTEXMED Regional Network in the Field of Micro – Nano-Biotechnologies and Textile Materials for Medical Applications</i>	Member	2006-2008
Grant Excellency Research, <i>TENZINUS Novel Technologies applied to Bast Fibers by Means of Chemical and Enzymatical Processes in Ultrasound to achieve Performant Materials</i>	Member	2006-2008