Elena Semouchkina

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ACADEMIC DEGREES	
Ph. D. in Materials, The Pennsylvania State University, USA	2001
Ph. D. in Physics & Mathematics, Tomsk State University, Russia	1986
M.S. in Electrical Engineering (Honors), Tomsk State University, Russia	1978
CURRENT RESEARCH FOCUS	
Resonance phenomena in complex media: metasurfaces, metamaterials, photonic crystals	
High-contrast materials integration for electronic and photonic systems	
Materials characterization at microwaves	
PROFESSIONAL RECORD	
Professor Department of Electrical and Computer Engineering, Michigan Technological University	2018-present
Affiliated Professor Department of Physics, Michigan Technological University	2011-present
Associate Professor (with tenure) Department of Electrical and Computer Engineering, Michigan Technological University	2013-2018
Associate Professor (without tenure) Department of Electrical and Computer Engineering, Michigan Technological University	2009-2013
Associate Research Professor Materials Research Institute and Department of Engineering Science & Mechanics, Penn State University	2006-2009
Assistant Research Professor Materials Research Institute, The Pennsylvania State University	2004-2006
Post-Doctoral Fellow Materials Research Institute, The Pennsylvania State University	2001-2004

AWARDS AND HIGHLIGHTS

- NSF ADVANCE Fellows Award: Materials Integration Concepts for Electronic and Photonic Devices, 2004-2008
- Best Ph.D. Thesis Award, Materials Research Institute, Penn State University, 2001

- Featured at the NSF "Discoveries" website: http://www.nsf.gov/discoveries/index.jsp?pims_id=13381&org=NSF
- Featured in IEEE Women in Engineering eBook:

http://www.ieee.org/ns/periodicals/WIE/issue1/index.html

 Chosen among 12 women-engineers "Who change the world" and featured in IEEE Women in Engineering Poster:

http://www.ieee.org/documents/wieposter.pdf

- Profiled in the IEEE Magazine, Women in Engineering
- Featured in NSF "Behind the Scenes" series on LiveScience.com, a syndicated news website that partners
 with the NSF and highlights science, health and technology news to create content on cutting-edge research
 projects and the people behind them:
 - http://www.livescience.com/12907-invisibility-cloaks-corner-bts-110217.html
- Featured in the "First Bell" ASSE's newsletter under "Higher Education":
 http://mailview.custombriefings.com/mailview.aspx?m=2013020501asee&r=2865525-b08b
- Featured in CBS Detroit "Top Tech stories" of the year:
 <a href="http://detroit.cbslocal.com/2013/12/16/the-top-tech-report-stories-of-2013-first-quarter/?utm_source=DailyContInfoNewsletters&utm_medium=DailyContInfoNewsletters&utm_campaign=The WWJTechnologyReport
- Featured in the Great Lakes Innovation & Technology report:
 http://detroit.cbslocal.com/2010/10/10/10/tech-tour-day-two-more-terrific-michigan-tech/

TEACHING

Courses taught at Michigan Tech University:

- EE5430/MSE5340 Electronic Materials
- EE5460/MSE5460 Solid State Devices
- EE4231 Physical Electronics
- EE4800 Electronic Materials and Devices: Principles and Trends
- EE3140 Electromagnetics
- EE5900 Electromagnetic Material Interactions

Courses taught at Penn State University:

- ESC 400H (Honors) Electromagnetic Fields
- ESC/MATSE 597i Microwave-Materials Interaction
- ESC 596A Electromagnetism for Neural Engineers
- ESC/MATSE 597C Microwave Processing of Materials

PROFESSIONAL ACTIVITIES

- Associate Editor, IEEE Antenna and Wireless Propagation Letters, 2008-2014
- Guest Editor, Applied Sciences, "Dielectric Metamaterials", 2018
- Co-Chair, IEEE Women in Electromagnetics (WiEM) International Workshop

- Co-Chair, Special Session "Metamaterials/High frequency characterization and simulation", IMAPS 9th Ceramic Interconnect and Ceramic Microsystems Technology Conference (CICMT), 2013
- Technical Committee, IASTED International Conference on Antennas, Radar and Wave Propagation, Boston, MA, 2010
- Technical Committee, International Symposium on Smart Processing Technology, Hankyu Expo Park, Osaka, Japan, 2007
- Expert-Evaluator, European Commission panels, Directorate-General for Research, (Brussels, Belgium), 2008;
 2009
- Expert-Evaluator, French National Research Agency, 2010
- Reviewer, NSF panels: 2010, 2011, 2013
- Reviewer, Oxford University Press, 2012, 2007
- Reviewer, Wiley & Sons, 2010
- Reviewer, Cambridge University Press, 2009
- Invited Tutorial, Applied Computational Electromagnetic Society (ACES) International Symposium, Honolulu, HI, 2016
- Invited Lecturer, "Women in Photonics (WiP) School on Photonic Metamaterials," Paris, France, April 2008

GRANTS

- NSF, ECCS/EPMD: Developing Anisotropic Media for Transformation Optics by Using Dielectric Photonic Crystals, PI, 2017-2022
- NSF, DBI/IDBR: Collaborative Research: Unconventional Antenna Probes for Ultra-High Resolution Magnetic Resonance Imaging, collaborative project with PSU, MTU lead, PI, 2014-2018
- NSF, ECCS/IHCS: Implementation of Dielectric Metamaterials with Integrated Resonance Response, PI, 2009-2013
- NSF, DMR/EPM: ADVANCE Fellows Award: Materials Integration Concepts for Electronic and Photonic Devices, PI, 2004-2008
- ONR SPAWAR: Conformal Broadband Antennas, Co-PI, 2009-2010
- DoE SBIR: Development of Metamaterials for Cherenkov Radiation Based Particle Detectors, Co-PI, 2008-2009
- Grace Woodward Grant: High Permittivity Ceramic Inserts for Submillimeter NMR Imaging of Zebrafish, Co-PI, 2008-2009
- National High Magnetic Field Laboratory: An Integrated in vivo System for 2.1 T: Novel RF Technology for rodent, Co-PI, 2008-2010
- ONR: Antennas for THz Imaging Arrays, Co-PI, 2005
- Vocollect, Inc.: Miniaturized Wearable Transceiver for WLAN Communications, PI, 2005-2006
- Center for Dielectric Studies, PSU: Design and Implementation of Engineered Dielectric Structures in 3D LTCC Microwave Devices, PI, 2003-2005

PRESS RELEASES AND NEWS REPORTS

https://www.mtu.edu/news/stories/2018/october/updating-highresolution-mri.html http://www.photonics.com/Article.aspx?AID=61257&PID=5&VID=135&IID=911

http://iopscience.iop.org/2040-8986/labtalk-article/64842

http://abc10up.com/8311649-2/

http://phys.org/news/2013-03-invisibility-cloak-mtu.html

http://detroit.cbslocal.com/2013/03/26/invisibility-cloak-research-moves-forward-at-michigan-tech/

http://www.reddit.com/r/science/comments/1b1bj3/michigan_technological_universitys_invisibility/

http://www.mlive.com/news/index.ssf/2013/03/real_life_harry_potter_magic_i.html#incart_river_default

upnorthlive.com

http://www.physorg.com/news/2011-03-invisibility-cloaks-corner.html;

http://www.physorg.com/news196596396.html

http://www.photonicsonline.com/article.mvc/An-Invisibility-Cloak-Made-Of-Glass-0001?VNETCOOKIE=NO

http://www.dailymail.co.uk/sciencetech/article-1296769/Scientists-invent-invisibility-cloak-glass.html

http://www.metro.co.uk/tech/835922-invisibility-cloak-created-by-us-scientists

http://detroit.cbslocal.com/2013/03/26/invisibility-cloak-research-moves-forward-at-michigan-tech/

http://www.uppermichiganssource.com/news/story.aspx?id=880467#.UV12ItE6U98

http://www.upnorthlive.com/news/story.aspx?id=897768#.Ua6dBdjBGCh

http://article.wn.com/view/2013/03/22/Invisibility Cloak Research Moves Forward at Michigan Tech M/#/related news

http://www.mtu.edu/news/stories/2013/march/story87175.html

http://www.noodls.com/view/F30335DAF86C691934F445730AB0F0FE0A0D9BC7?6377xxx1363992305http://w

ww.technewsdaily.com/researchers-use-glass-to-make-objects-dissapear-0905/

http://news.cnet.com/8301-17938_105-20011415-1.html

http://wwj.cbslocal.com/2010/10/10/tech-tour-day-two-more-terrific-michigan-tech/

http://wwj.cbslocal.com/2010/07/21/michigan-tech-prof-studies-invisibility-cloak-of-glass

http://www.stdaily.com/special/content/2010-07/26/content_212875.htm

LIST OF BOOKS AND JOURNAL PUBLICATIONS

· Books and Book Chapters:

- 1. <u>Semouchkina, E.,</u> Dielectric Metamaterials and Metasurfaces in Transformation Optics and Photonics, ISBN: 9780128205969, ELSEVIER, Woodhead Publishing Series in Electronic and Optical Materials, August 2021.
- Semouchkina, E., Formation of Coherent Multi-Element Resonance States in Metamaterials, book Chapter in "Metamaterial", ISBN: 978-953-51-0591-6, INTECH, 2012.
- 3. <u>Semouchkina, E.,</u> Resonance Field Analysis and Electromagnetic Coupling Effects in Metamaterials Structures, book Chapter in "Metamaterials: Classes, Properties and Applications", ISBN: 978-1-61668-958-2, Nova Science Publishers, 2011.
- 4. <u>Semouchkina, E.,</u> Development of Miniature Microwave Components by Using High Contrast Dielectrics, book Chapter in "Microwave and Millimeter Wave Technologies from Photonic Bandgap Devices to Antenna and Applications", ISBN: 978-953-7619-99-4, INTECH, 2010.
- 5. <u>Semouchkina, E.,</u> Analysis of Microwave Resonance Structures by Using the FDTD Method: Capacitors, Microstrip Antennas, and Microstrip Resonators, ISBN: 978-3-639-18899-8,VDM Verlag Dr. Muller, 2010.
- 6. Randall, C., Yang, G., Dickey, E., Eitel, R., Shrout, Lanagan, M., Kwon, D., <u>Semouchkina, E.,</u> Semouchkin, G., Baker, A., Nagata, Wang, A., Trolier-McKinstry, S., Rhee, S., Present and Future Challenges in Multilayer Ceramic Devices, book Chapter in "Global Roadmap for Ceramic and Glass Technology", ISBN-13 978-0470-10491-0, ISBN-10 0-470-10491-0, John Wiley & Sons, 2005.

Journal Publications:

 Jamilan, S., Danyal, M., and <u>Semouchkina, E.</u>, "Collimation Effects Controlled by Near-Zero Refractive Indices in Highly Anisotropic Dielectric Photonic Crystals: Simulation and Experiment," *Applied Physics Letters*, v. 119, no. 25, 251901, 2021.

- 2. Jamilan, S., Kumar, V., Danyal, M., and <u>Semouchkina, E.</u>, "Extra high-Q resonances and extraordinary transparency in finite fragments of dielectric metasurfaces: Prospects for 5G applications," *Applied Physics Letters*, v. 119, no. 2, 021103, 2021.
- Jamilan, S., Semouchkin, G., and <u>Semouchkina, E.</u>, "Analogue of Electromagnetically Induced Transparency in Metasurfaces Composed of Identical Dielectric Disks," *Journal of Applied Physics*, v. 129, no. 6, 063101, 2021.
- 4. Jamilan, S., Gandji, N. P., Semouchkin, G., Safari, F., and <u>Semouchkina, E.</u>, "Scattering from Dielectric Metasurfaces in Optical and Microwave Ranges," *IEEE Photonics Journal*, v. 11, no. 2, 2200407, 2019.
- 5. Jamilan, S., Semouchkin, G., Gandji, N. P., and Semouchkina, E., "Specifics of scattering and radiation from sparse and dense dielectric meta-surfaces," *J. Appl. Phys.*, v. 125, no. 16, 163106, pp. 1-12, 2019.
- Gandji, N., Lee, G., Semouchkin, G., <u>Semouchkina, E.,</u> Neuberger, T. and Lanagan, M., "Development and Experimental Testing of Microstrip Patch Antenna-Inspired RF Probes for 14T MRI Scanners", *IEEE Transactions on Microwave Theory and Techniques*, v. 67, no. 1, Jan. 2019.
- 7. Gandji, N., Semouchkin, G., and <u>Semouchkina, E.,</u> "Antenna-Based Solutions for RF Probes in Ultra High Field Magnetic Resonance Imaging Scanners", *Microwave and Optical Technology Letters*, v. 60, no. 12, 2018.
- 8. Jamilan, S., Semouchkin, G., Gandji, N., and <u>Semouchkina, E.,</u> "Spatial dispersion of index components required for building invisibility cloak medium from photonic crystals", *Journal of Optics*, v. 20, 045102 (9pp), March 2018.
- 9. Gandji, N., Semouchkin, G., and <u>Semouchkina</u>, E., "All-dielectric metamaterials: irrelevance of negative refraction to overlapped Mie resonances", *Journal of Physics D: Applied Physics*, v. 50, no. 45, 2017.
- Seifi, B, <u>Semouchkina, E.,</u> Lanagan, M., and Neuberger, T., "Approaches to designing micro-solenoidal RF probes for 14 T MRI studies of millimeter-range sized objects", *Concepts in Magnetic Resonance Part B: Magnetic Resonance Engineering*, v. 46B, no. 4, pp. 178-185, 2017.
- 11. Gandji, N.,, Palle, A., Semouchkin, G., and <u>Semouchkina, E.,</u> "Field-Simulation Based Engineering of RF Antenna Probes with Nonuniform Substrates for High-Field Magnetic Resonance Imaging Systems", *ACES Journal*, v. 31, no. 5, pp. 492-497, 2016.
- 12. <u>Semouchkina, E.</u>, Duan, R., Gandji, N., Jamilan, S., Semouchkin, G., and Pandey, R., "Superluminal Media Formed by Photonic Crystals for Transformation Optics-Based Invisibility Cloaks", *Special Issue of Journal of Optics on Transformation Optics*, v. 22, 044007, 2016.
- 13. <u>Semouchkina, E., Duan, R., Semouchkin, G., and Pandey, R., "Sensing Based on Fano-Type Resonance Response of All-Dielectric Metamaterials", Sensors, Special Issue "Metamaterial-Inspired Sensors", v. 15, no. 4, p. 9344-9359, 2015.</u>
- 14. Duan, R, <u>Semouchkina, E.</u>, and Pandey, R., "Geometric Optics-Based Multiband Cloaking of Large Objects with the Wave Phase and Amplitude Preservation", *Optics Express*, v. 22, no. 22, p. 27193-27202, 2014.
- 15. Chen, F., Wang, X., Semouchkin, G., and <u>Semouchkina, E.</u>, "Effects of Inductive Waves on Multi-Band Below-Cut-off Transmission in Waveguides Loaded with Dielectric Metamaterials", *American Institute of Physics (AIP) Advances*, v. 4, no. 10, p. 107129-1-107129-15, 2014.
- 16. Rybin M., Sinev I., Samusev K., Hosseinzadeh A., Semouchkin G., <u>Semouchkina, E.</u>, and Limonov, M., "Photonic properties of two-dimensional high-contrast periodic structures: Numerical calculations", *Phys. Solid State*, v. 56, p. 588-93, 2014.
- 17. Wang, X. and <u>Semouchkina, E.,</u> "A Route for Efficient Non-Resonance Cloaking by Using Multilayer Dielectric Coating", *Applied Physics Letters*, v. 102, p. 113506, 2013.
- 18. Wang, X., F. Chen (grad student), and <u>Semouchkina, E.</u>, "Spherical Cloaking Using Multilayer Shells of Ordinary Dielectrics", *American Institute of Physics (AIP) Advances*, v. 3, p. 112111-1-112111-7, 2013.
- 19. Wang, X., Chen, F., and <u>Semouchkina, E.</u>, "Implementation of Low Scattering Microwave Cloaking by All-Dielectric Metamaterials", *IEEE Microwave and Wireless Components Letters*, v. 23, no. 2, p. 63-65, 2013.
- Rybin, M. V., Samusev, K. B., Sinev, I. S., Semouchkin, G., <u>Semouchkina, E.</u>, Kivshar, Y. S., and Limonov, M. F., "Mie Scattering as a Cascade of Fano Resonances", *Optics Express*, v. 21, no. 24, p. 30107-30113, 2013.

- 21. Hosseinzadeh, A., and <u>Semouchkina, E.</u>, "Effect of Permittivity on Energy Band Diagrams of Dielectric Metamaterial Arrays", *Microwave and Optical Technology Letter*, v.55, no. 1, p. 134-137, Jan. 2013.
- 22. <u>Semouchkina, E.,</u> "All-Dielectric Metamaterials for New Areas of Applications", Invited paper, *Journal of Microelectronics and Electronic Packaging*, no. 4, Dec. 2012.
- 23. Chen, F., Wang, X., and <u>Semouchkina, E.</u>, "Formation of Resonance States due to Interaction between Resonators in Arrays Used in Dielectric Metamaterials", *Microwave and Optical Technology Letters*, v.54, no. 3, p. 555-560, March 2012.
- 24. Chen, F., Mao, S, Wang, X., <u>Semouchkina, E.</u>, and Lanagan, M., "Effect of Cavity Dimensions on TE01δ Mode Resonance in Split-Post Dielectric Resonator Techniques", *Journal of Electromagnetic Analysis and Applications (JEMAA)*, published online Sept. 2012.
- 25. <u>Semouchkina, E.</u>, Scholz, J., Perini, S., Semouchkin, G. B., Lanagan, M., Haupt, R., Simonds, H. "Metamaterials-Inspired Miniaturization of UHF Patch Antannas with Circular Polarization", *Microwave and Optical Technology Letters*, v.53, no. 8, p. 1938-1943, August 2011.
- 26. F. Namin, T. G. Spence, D. H. Werner, and <u>E. Semouchkina</u>, "Broadband, Miniaturized Stacked-Patch Antennas for L-Band Operation Based on Magneto-Dielectric Substrates", *IEEE Transactions on Antennas and Propagation*, vol. 58, no.9, September 2010.
- 27. Semouchkina, E., Werner, D., Semouchkin, G. B., Pantano, C., "An Infrared Invisibility Cloak Composed of Glass", *Applied Physics Letters*. Vol. 96, no. 23, June 2010.
- 28. K. Haines, T. Neuberger, M. Lanagan, <u>E. Semouchkina</u>, and A. G. Webb, "High Q Calcium Titanate Cylindrical Dielectric Resonators for Magnetic Resonance Microimaging," *Journal of Magnetic Resonance*, vol. 200, Issue 2, 349-353, October 2009.
- 29. Tyagi, V. and <u>Semouchkina, E.</u>, "Sensitivity Analysis of the Effective Parameter Extraction Procedure for Metamaterial Applications", *Microwave Optical Tech. Lett.*, April, 2009.
- 30. T. Neuberger, T., Tyagi, V., <u>Semouchkina, E.</u>, Lanagan, M., Baker, A., Haines, K., and Webb, A., "Design of a Ceramic Dielectric Resonator for NMR Microimaging at 14.1 Tesla", *Concepts in Magnetic Resonance Part B: Magnetic Resonance Engineering*, vol. 33B, Issue 2,109-114, April 2008.
- 31. <u>Semouchkina, E., Miyamoto, Y., Kirihara, S., Semouchkin, G., and Lanagan, M., "Analysis of Electromagnetic Response of 3D Dielectric Fractals of Menger Sponge Type," *IEEE Transactions on Microwave Theory Techn.*, vol. 55, No. 6, 1305-1313, June 2007.</u>
- 32. <u>Semouchkina, E.,</u> "Double Negative Materials: Hypothesis, Realization, and New Developments", invited paper in *Smart Processing Technology*, High Temperature Society of Japan, Japan, 79-87, 2006.
- 33. Hennings, A., <u>Semouchkina, E.</u>, Baker, A., and Semouchkin, G., "Design Optimization and Implementation of Band-Pass Filters with Normally Fed Microstrip Resonators Loaded by High-Permittivity Dielectric," *IEEE Transactions on Microwave Theory Techn.*, vol. 54, No. 3, 1253-1261, March 2006.
- 34. Iwasaki, M., <u>Semouchkina, E.</u>, Semouchkin, G., Rajab, K., Randall, C., and Lanagan, M., "Symmetry Matching of Hybrid Modes for Dielectric Metamaterials", *Japanese Journal of Applied Physics*, vol. 45, No. 4A, 2835-2841, 2006.
- 35. A. Baker, M. Lanagan, C. Randall, <u>E. Semouchkina</u>, G. Semouchkin, K. Rajab, R. Mittra, R. Eitel, S. Rhee, P. Geggier, C. Duschl, G. Fuhr, "Integration Concepts for the Fabrication of LTCC Structures," *The International Journal of Applied Ceramic Technology*, 2[6] 514-520 (2005).
- 36. <u>Semouchkina, E.</u>, Semouchkin, G., Lanagan, M., and Randall, C., "FDTD Study of Resonance Processes in Metamaterials," *IEEE Transactions on Microwave Theory Techn.*, vol. 53, No. 4, 1477-1487, April 2005.
- 37. <u>Semouchkina, E.</u>, Baker, A., Semouchkin, G., Lanagan, M., and Mittra, R., "New Approaches for Designing Microstrip Filters Utilizing Mixed Dielectrics," *IEEE Transactions on Microwave Theory Techn.*, vol. 53, No. 2, 644-652, February 2005.
- 38. <u>Semouchkina, E.</u>, Semouchkin, G., Mittra, R. and Cao, W., "Finite Difference Time Domain Simulation of Resonant Modes of Rectangular Dielectric Resonators", *Microwave Optical Tech. Lett.*, vol. 36, 160-164, 2003.
- 39. <u>Semouchkina, E., Cao, W., Lanagan, M., Mittra, R., and Yu, W., "Combining FDTD Simulations with Measurements of Microstrip Ring Resonators for Characterization of Low- and High-K Dielectrics at Microwaves", *Microwave Optical Tech. Lett.*, Vol.29, 21-24, 2001.</u>

- 40. <u>Semouchkina, E., Cao, W., Mittra, R., and Lanagan, M., "Numerical Modeling and Experimental Investigation of Resonance Properties of Microwave Capacitors", *Microwave Optical Tech. Lett.*, Vol. 29, 54-60, 2001.</u>
- 41. <u>Semouchkina, E., Cao, W., Mittra, R., and Yu, W., "Efficient Determination of Resonance Frequencies in Resonant Structures using the FDTD Method", *Microwave Optical Tech. Lett.*, Vol. 28, 244-247, 2001.</u>
- 42. <u>Semouchkina, E., Cao, W., Mittra, R., and Yu, W., "Analysis of Resonance Processes in Microstrip Ring Resonators by the FDTD Method", *Microwave Optical Tech. Lett.*, Vol. 28, 312-321, 2001.</u>
- 43. <u>Semouchkina, E.</u>, Cao, W., and Mittra, R., "Modeling of Microwave Ring Resonators Using the Finite-Difference Time-Domain Method (FDTD)", *Microwave Optical Tech. Lett.*, Vol. 24, 392-396, 2000.
- 44. <u>Semouchkina, E., Cao, W., and Lanagan, M., "High Frequency Permittivity Determination by Spectra Simulation and Measurement of Microstrip Ring Resonators", *Electronics Lett.*, Vol. 36, 956-958, 2000.</u>
- 45. <u>Semouchkina, E.</u>, Cao, W., and Mittra, R., "Source Excitation Methods for the Finite Difference Time Domain Modeling of Circuits and Devices", *Microwave Optical Tech. Lett.*, Vol. 21, 93-100, 1999.