SEMIH AKIN

Assistant Professor of Mechanical Engineering
Department of Mechanical, Aerospace, and Nuclear Engineering
Rensselaer Polytechnic Institute, Troy, New York, 12180

E-mail: akins@rpi.edu Website: https://semilab-rpi.com

EDUCATION

Ph.D. in Mechanical Engineering, Purdue University, West Lafayette, USA	2017 - 2022
M.S. in Mechanical Engineering, Bursa Technical University, Turkey	2013 - 2016
B.S. in Industrial Engineering, Uludag University, Turkey, (Double Major)	2010 - 2013
B.S. in Mechanical Engineering , Uludag University, Turkey Honor student, Ranked 1^{st} in the class diploma	2008 - 2013

RESEARCH & PROFESSIONAL EXPERIENCE

Assistant Professor, Rensselaer Polytechnic Institute, USA	Jan 2024 - Now
Post-Doctoral Associate, Purdue University, USA	2022 - 2023
Lecturer, Purdue University, USA	2021 - 2022
Teaching Assistant, Purdue University, USA	2019 - 2021
Research Assistant, Purdue University, USA	2017 - 2021
Research Assistant, Bursa Technical University, Turkey	2013 - 2016

RESEARCH INTERESTS

Surface Engineering: Surface-matter interaction, Meta-material surface deposition, smart thin-films, Electroless deposition, Functional surface metallization of polymers and glass

Additive Manufacturing: Cold spray additive manufacturing & sustainable repairing, Aerosol printing, Multifunctional 3-D printing, Ceramic 3D printing

Printed Electronics: Flexible electronics, Electronic textiles, Microheaters

Energy Devices: Triboelectric nanogenerators, Dye-sensitized solar cells, Supercapacitors

HONORS, AWARDS & RECOGNITIONS

Research Awards:

- Outstanding Graduate Student Research Award by Purdue University, CoE, 2023
- Best Researcher Awards by the International Research Awards on Computer-Aided Design in Mechanical Engineering, 2023
- Italian Packaging Technology Award by the Italian Trade Agency, 2023
- Graduate School Summer Research Grant at Purdue University, CoE, 2022
- Featured article in the Purdue News, (e-textiles for ambulatory health monitoring), 2022
- Master thesis scholarship by the Technological Research Council of Turkey, 2015
- Honor student, ranked 1^{st} in Mechanical Engineering, Bursa Uludag University, 2013
- Outstanding student scholarship by the Turkish Automobile Factory (TOFAS), 2009-2013

Teaching Awards:

- Ward A. Lambert Graduate Teaching Fellowship at Purdue University, 2022
- Graduate Teaching Award by Purdue University Teaching Academy, CoE, 2022

Paper Awards:

- Frontispiece cover article by Advanced Materials, 2022
- Editor's choice article by the Journal of Thermal Spray Technology, 2021
- Best paper award at World Congress on Micro and Nano Manufacturing (WCMNM), 2021

Travel Awards:

- National Science Foundation (NSF) travel award for the WCMNM 2023
- Early-career travel award by the NSF for NAMRC 51/MSEC 2023
- NSF student travel award for the WCMNM 2019
- Technical trip award to Germany by the Durmazlar Machine Company, 2013

INTELLECTUAL PROPERTY

- 1. C.H. Lee, T. Chang, <u>S. Akin</u>, MBG. Jun, "*In-situ* spray polymerization of conductive polymers" (*U.S. Patent application-pending*), (2023)
- 2. <u>S. Akin</u>, MBG. Jun, "Cold spray printed flexible electronics and method for manufacturing the same" (U.S. Patent application-pending), (2022) [Link]
- 3. C.H. Lee, T. Chang, <u>S. Akin</u>, MBG. Jun, L. Couetil, "Electronic textiles and methods for fabrication thereof", (U.S. Patent application-pending), (2021) [Link]

JOURNAL PUBLICATIONS

- 22. JT. Tsai, <u>S. Akin</u>, DF. Bahr, MBG. Jun, "A predictive modeling for cold spray metallization on polymers and resulting microstructure", (Under review).
- 21. <u>S. Akin</u>, T. Chang, Y. W. Kim, S. Xu, J. Lim, C. Nath, J.T. Tsai, J. Lee, H. Lee, W. Wu, C.H. Lee, MBG. Jun, "One-step manufacturing of functionalized electrodes on 3-D printed polymers for triboelectric nanogenerators", **Journal of Manufacturing Process**, (Under review).
- **20.** T. Gabor, <u>S. Akin</u>, MBG. Jun, "Numerical studies on cold spray gas dynamics and powder flow in circular and rectangular nozzles", <u>Journal of Manufacturing Process</u>, (Under review).
- 19. DG. Ruzgar, <u>S. Akin</u>, S.Lee, J. Walsh, YH. Jeong, H.Lee, MBG. Jun, "Highly flexible, conductive, and antibacterial surfaces toward multifunctional flexible electronics", <u>International Journal of Precision Engineering and Manufacturing Green Technology</u>, (Under review).
- **18.** T. Chang*, <u>S. Akin*</u>, S. Cho*, S. Lee, J. Lee, S. Lee, T. Park, S. Hong, T. Yu, Y. Ji, S. Gong, D.R. Kim, Y.L. Kim, MBG. Jun, C.H. Lee, "*In-situ* spray polymerization of conductive polymers for personalized e-textiles", ACS Nano, (2023), (https://doi.org/10.1021/acsnano.3c07283).
- 17. <u>S. Akin</u>, C. Nath, MBG. Jun, "Selective surface metallization of 3D-printed polymers by cold sprayassisted electroless deposition", ACS Applied Electronic Materials, (2023), (10.1021/acsaelm.3c00893).
- **16.** J. Lee, <u>S. Akin</u>, J. Walsh, H. Lee, MBG. Jun, Y. Shin, "A Nitinol structure with functionally gradient pure titanium layers and hydroxyapatite over-coating for orthopedic implant applications", **Progress in Additive Manufacturing**, (2023), (https://doi.org/10.1007/s40964-023-00500-0).
- 15. <u>S. Akin</u>, Y.W. Kim, S. Xu, C. Nath, W. Wu, MBG. Jun, "Cold spray direct writing of flexible electrodes for enhanced performance triboelectric nanogenerators", **Journal of Manufacturing Process**, (2023), (https://doi.org/10.1016/j.jmapro.2023.05.015).
- 14. <u>S. Akin</u>, P. Wu, C. Nath, J. Chen, MBG. Jun, "A study on converging-diverging nozzle design for supersonic spraying of liquid droplets towards nanocoating applications", **Journal of Manufacturing Science and Engineering**, (2023), (https://doi.org/10.1115/1.4062351).

^{*}denotes equal contribution (co-first author).

- 13. DG. Ruzgar, <u>S. Akin</u>, S.Lee, J. Walsh, YH. Jeong, H.Lee, MBG. Jun, "Multifunctional Cold Spray Hybrid Coatings on Flexible Polymers for Improved Surface Properties", **SSRN Pre-print**, (2023), (https://dx.doi.org/10.2139/ssrn.4332298).
- 12. <u>S. Akin</u>, S. Jo, MBG. Jun, "A cold spray-based novel manufacturing route for flexible electronics", Journal of Manufacturing Process, (2023), (https://doi.org/10.1016/j.jmapro.2022.12.035).
- 11. <u>S. Akin</u>, S. Lee, S. Jo, DG. Ruzgar, JT. Tsai, MBG. Jun, "Cold spray-based rapid and scalable production of printed flexible electronics", Additive Manufacturing, (2022), (doi.org/10.1016/j.addma.2022.10324).
- 10. Y.W. Kim, <u>S. Akin</u>, H. Yun, S. Xu, W. Wu, MBG. Jun, "Enhanced performance of triboelectric nanogenerator and sensor via cold spray particle deposition", ACS Applied Materials & Interfaces, (2022), (https://pubs.acs.org/doi/10.1021/acsami.2c09367).
- 9. T. Gabor, H. Yun, <u>S. Akin</u>, K.H. Kim, J.K. Park, MBG. Jun, "Continuous coaxial nozzle designs for improved powder focusing in direct laser metal deposition", **Journal of Manufacturing Process**, (2022), (https://doi.org/10.1016/j.jmapro.2022.08.03900).
- 8. JT. Tsai, <u>S. Akin</u>, F. Zhou, MS Park, D.F. Bahr, MBG. Jun, "Electrically conductive metallized polymers by cold spray and co-electroless deposition", ASME Open Journal of Engineering, (2022), (https://doi.org/10.1115/1.4053781).
- 7. T. Chang*, <u>S. Akin*</u>, M.K. Kim, L. Murray, S. Cho, L. Couetil, MBG. Jun, C.H. Lee "A Programmable dual regime spray for large-scale and custom-designed electronic textiles", <u>Advanced Materials</u>, (2022), (https://doi.org/10.1002/adma.202108021), (Frontispiece Cover Article, [Link]).
- 6. S. Jo, <u>S. Akin</u>, MS. Park, MBG. Jun, "Selective metallization on glass surface by laser direct writing combined with supersonic particle deposition", <u>Manufacturing Letters</u>, (2022), (https://doi.org/10.1016/j.mfglet.2021.07.009).
- 5. <u>S. Akin</u>, P. Wu, JT. Tsai, C. Nath, J. Chen, MBG. Jun, "A study on droplets dispersion and deposition characteristics under supersonic spray flow for nanomaterial coating applications", **Surface and Coatings Technology**, (2021), (https://doi.org/10.1016/j.surfcoat.2021.127788).
- 4. JT. Tsai, <u>S. Akin</u>, F. Zhou, DF. Bahr, MBG. Jun, "Establishing a cold spray particle deposition window on polymer substrate", **Journal of Thermal Spray Technology**, (2021), (doi.org/10.1007/s11666-021-01179-x), (*Editor's choice article*)
- 3. <u>S. Akin</u>, JT. Tsai, MS. Park, YH. Jeong, MBG. Jun, "Fabrication of electrically conductive patterns on ABS polymer using low-pressure cold spray and electroless plating", **ASME Journal of Micro and Nano-Manufacturing**, (2020), (https://doi.org/10.1115/1.4049578).
- 2. <u>S. Akin</u>, T. Gabor, S. Jo, H. Joe, JT. Tsai, Y. Park, C.H. Lee, MS. Park, MBG. Jun, "Dual regime spray deposition based laser direct writing of metal patterns on polymer substrates", **ASME Journal of Micro and Nano-Manufacturing**, (2020), (https://doi.org/10.1115/1.4046282).
- 1. <u>S. Akin</u>, Y. Kara, "An assessment of wind power potential along the coast of Bursa, Turkey: A wind power plant feasibility study for Gemlik Region", **Journal of Clean Energy Technologies**, (2017), (doi:10.18178/JOCET.2017.5.2.352).

CONFERENCE PROCEEDINGS & PRESENTATIONS

- **13.** Y.W. Kim*, <u>S. Akin*</u>, MBG. Jun, "Functional surfaces for triboelectric nanogenerators produced by cold spray".
- **12.** J. Lee, <u>S. Akin</u>, Y. Kim, E. Kim, MBG. Jun, "Powder flow diagnosis in cold spray additive manufacturing via stethoscope sound-guided interpretable deep learning", *North American Manufacturing Research Conference, NAMRC-52*, **(2024)**, *(Submitted)*.
- **11.** JT. Tsai, <u>S. Akin</u>, DF. Bahr, MBG. Jun, "A predictive modeling for cold spray deposition and the resulting microstructure toward additive manufacturing using polymeric templates", *International Thin Films Conference (TACT-2023)*, **(2023)**.

- **10. S. Akin**, MBG. Jun, "Additively manufactured counter electrodes for dye-sensitized solar cells", *World Congress on Micro and Nano Manufacturing (WCMNM-2023)*, **(2023)**.
- **9.** MBG. Jun, <u>S. Akin</u>, "Unleashing the potential of cold spray additive manufacturing in triboelectric energy harvesting", *US-Korea Conference on Science, Technology and Entrepreneurship (UKC-2023)*.
- 8. <u>S. Akin</u>, Y.W. Kim, S. Xu, C. Nath, W. Wu, MBG. Jun, "Cold spray direct writing of flexible electrodes for enhanced performance triboelectric nanogenerators", *North American Manufacturing Research Conference, NAMRC*, (2023).
- 7. <u>S. Akin</u>, P. Wu, C. Nath, J. Chen, MBG. Jun, "A study on the effect of nozzle geometrical parameters on supersonic cold spraying of droplets", *ASME International Manufacturing Science and Engineering Conference*, (2022), (doi.org/10.1115/MSEC2022-85703).
- **6.** T. Gabor, <u>S. Akin</u>, JT. Tsai, S. Jo, F. Najjar, MBG. Jun, "Numerical studies on cold spray particle deposition using a rectangular nozzle", *ASME MSEC*, (2022), (doi.org/10.1115/MSEC2022-85673).
- 5. <u>S. Akin</u>, J.H. Kim, MBG. Jun, "Electrically conductive textiles based on decoupled atomized spray coating and electroless plating", *International Symposium on Precision Engineering and Sustainable Manufacturing* (PRESM 2021).
- 4. S. Jo, <u>S. Akin</u>, MS. Park, MBG. Jun, "An integrated method for selective metallization on glass surface: Laser direct writing coupled with supersonic spray coating", *World Congress on Micro and Nano Manufacturing (WCMNM)*, (2021), (*Best Paper Award*).
- 3. T. Gabor, H. Joe, <u>S. Akin</u>, KH. Kim, JK. Park, MBG. Jun, "Numerical investigations of various coaxial nozzle designs for direct laser deposition", *ASME International Manufacturing Science and Engineering Conference (MSEC)*, (2020), (https://doi.org/10.1115/MSEC2020-8444).
- 2. JT. Tsai, <u>S. Akin</u>, F. Zhou, DF. Bahr, MBG. Jun, "Simulation and characterization of cold spray deposition of metal powders on polymer substrate electrically conductive application", *ASME International Manufacturing Science and Engineering Conference*, (2020), (https://doi.org/10.1115/MSEC2020-8461).
- 1. <u>S. Akin</u>, T. Gabor, S. Jo, H. Joe, JT. Tsai, Y. Park, CH. Lee, MS. Park, MBG. Jun, "Dual regime spray deposition based laser direct writing of metal patterns on polymer substrates", *The 3rd World Congress on Micro and Nano-Manufacturing*, Raleigh NC, (2019), (WCMNM-2019).

TEACHING & MENTORING EXPERIENCE

Instructor as the Ward A. Lambert Fellow, Purdue University

Aug 2022-Dec 2022

ME 354: Machine Design

• Course Quality: 4.3/5 Teaching Effectiveness: 4.4/5

Teaching Assistant, *Purdue University*

2019-2022

ME 352: Machine Design I (Fall 2019, Spring 2020, Spring 2022)

ME 354: Machine Design II (Fall 2020, Spring 2021, Fall 2021)

Teaching Assistant, Bursa Technical University

2013- 2016

Computer-aided design (CAD), Thermodynamics, Machine Laboratory, Senior Design Project

INDUSTRIAL EXPERIENCE

Intern at the OYAK-RENAULT Automotive Company, TURKEY

2012-2013

- Assisted a project from concept to minimize quality errors in vehicle batteries.
- Collected and analyzed data on quality errors of the vehicle batteries.
- Designed the software for quality control of the batteries.

TECHNICAL SKILLS

Programming languages: Pyhton, MATLAB

Engineering software:

- Computer-aided design (CAD): Solidworks, CATIA, NX, AutoCAD, SpaceClaim
- Computer-aided engineering (CAE): ANSYS (Workbench, Fluent), HyperMesh, Abaqus
- Other: MS Office, LTEX, OriginPro, MS Visio

INVITED TALKS & SEMINARS

1. Spray-based Additive Manufacturing of Functional Smart Surfaces
-University of Illinois Chicago (UIC) - Mechanical and Industrial Engineering, October 2023.

PROFESSIONAL SOCIETIES & SERVICES

Journal Reviewer:

- ASME Journal of Manufacturing Science and Engineering
- ASME Journal of Micro-and Nano Manufacturing
- ASME Open Journal of Engineering
- Journal of Manufacturing Process
- Additive Manufacturing

Conference Reviewer:

- North American Manufacturing Research Conference (NAMRC-51, 2023)
- World Congress on Micro-and Nano-Manufacturing (WCMNM-2023)

Professional Membership:

- American Society of Mechanical Engineering (ASME)
- Society of Manufacturing Engineers (SME)

Services:

Head volunteer, ASME MSEC/SME NAMRC-2022