Semih Akin

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

 ♠ Rensselaer Polytech. Inst.
 ☑ akins@rpi.edu
 ♠ https://semilab-rpi.com
 in Semih Akin

EDUCATION **Ph.D. Purdue University**, Mechanical Engineering, (West Lafayette, USA) 2017 - 2022 • **Thesis:** Scalable spray deposition of micro-and nanoparticles and fabrication of functional coatings 🗹 Supervisor: Prof. Martin Byung-Guk Jun **M.S.** Bursa Technical University, Mechanical Engineering, (Turkey) 2013 - 2016 2010 - 2013 **B.S. Uludag University**, Industrial Engineering, (Turkey) Double Major in Industrial Engineering **B.S. Uludag University**, Mechanical Engineering, (Turkey) 2008 - 2013 • Honor student, Ranked 1^{st} in the class diploma 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 INTEREST _

Additive Manufacturing: Cold spray additive manufacturing, Directed energy deposition, Aerosol jet printing, Multi-material 3-D printing, Smart structures

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

Printed Electronics: Flexible electronics, Electronic textiles, Microheaters

Energy Devices: Triboelectric nanogenerators, Dye-sensitized solar cells, Lithium-ion batteries

Space Manufacturing: Space resource utilization, Manufacturing for space

HONORS, AWARDS & RECOGNITION _____

Research Awards:

- Outstanding Graduate Student Research Award, Purdue University, CoE, 2023
- **Best Researcher Awards**, 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, Purdue University, CoE, 2022
- Featured Article in the Purdue News, (e-textiles for 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, Purdue University, 2022
- Graduate Teaching Award, Purdue University Teaching Academy, 2022

Paper Awards:

- Best Paper Award, International Mechanical Engineering Congress & Exposition, (IMECE), 2024
- Frontispiece Cover Article, Advanced Materials, 2022
- Editor's Choice Article, Journal of Thermal Spray Technology, 2021
- Best Paper Award, World Congress on Micro and Nano Manufacturing (WCMNM), 2021

Travel Awards:

- National Science Foundation (NSF) travel award for the WCMNM 2023
- NSF Early-Career Travel Award 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

- **6. <u>S. Akin</u>**, SH. Abir, J. Samuel "Method for fabricating flexible metallized composite bacterial cellulose structures for energy harvesting and sensing applications", (U.S. Patent application), (2025).
- **5.** MBG. Jun, J. Lee. H. Lee, <u>**S. Akin**</u>, C. Han, T. Gabor, Y. Sim, "Cold spray-enabled physically unclonable identifier and its spectral authentication via implicit neural representation", (*U.S. Patent application*), (2025).
- **4. <u>S. Akin</u>**, J. Samuel, F. Kopsaftopoulos, J. Ren, P. Zhou, G. Saunders, "Method for enhanced adhesion across fully encapsulated metal-ceramic interfaces in additive manufacturing processes", (U.S. Patent application), (2025).
- **3.** C.H. Lee, **S. Akin**, T. Chang, MBG. Jun, "Electronic textiles and systems and processes associated therewidth", (*U.S. Patent application-pending*), (2023).
- **2.** MBG. Jun, **S. Akin**, "Cold spray printed flexible electronics and method for manufacturing the same" (U.S. Patent application-pending), (2022). [Link] ☑
- **1.** C.H. Lee, T. Chang, **S. Akin**, MBG. Jun, L. Couetil, "Electronic textiles and methods for fabrication thereof", (*U.S. Patent*), (Active by 2043). [Link] ☑

EXTRAMURAL RESEARCH GRANTS (Akin's Share: \$411,817 → Total: \$1,223,634)

• Funding Agency: NSF Engines R&D Awards - New York Energy Storage Engine Projects

Title: "Dry-coating of lithium-ion battery anodes by cold spray"

Role: Lead PI

Project budget = \$223,634 (Akin's share = 50%)

Project term: 01/01/25 - 01/01/26

• Funding Agency: Defense Advanced Research Projects Agency (DARPA)

Title: "Convergent manufacturing of smart metal structures with embedded sensing capabilities"

Role: Co-PI

Project budget = \$1,000,000 (Akin's share = 30%)

Project term: 01/22/24 - 01/22/26

PUBLICATIONS SUBMITTED FOR PEER-REVIEW

†: Equal contribution

*: Corresponding author

- **1.** SH. Abir, C. Smith, J. Zorniter, J. Samuel*, <u>S. Akin</u>*, "A composite bacterial cellulose for enhanced performance triboelectric and piezoelectric nanogenerators", **Nano Energy**, (Under review).
- **2.** H. Lee, C. Han, T. Gabor, <u>S. Akin</u>*, MBG. Jun, J. Lee*, "Cold spray-enabled physically unclonable identifier and its spectral authentication via implicit neural representation", **IEEE Transactions on Industrial Informatics**, (Under review).

- **3.** S. Rahman, <u>S. Akin</u>*, J. Ren, P. Zhou, F. Kopsaftopoulos, J. Samuel, "Additive manufacturing of smart metallic structures with embedded sensors: A review", **Journal of Manufacturing Process**, (Under review).
- **4.** C. Han, T. Gabor, H. Lee, J. Lee, <u>S. Akin</u>, MBG. Jun*, "Pulsed cold spray system for physical unclonable function generation", **Procedia CIRP**, (Under revision).

PEER-REVIEWED JOURNAL PUBLICATIONS

†: Equal contribution

*: Corresponding author

- **26.** T. Gabor, Y. Wang, **S. Akin**, F. Zhou, J. Chen, MBG. Jun*, "Design, modeling, and characterization of a pulsed cold spray, **Surface & Coatings Technology**, (https://doi.org/10.1016/j.surfcoat) ∠.
- **25.** F. Zhou, S. Chen, <u>S. Akin</u>, T. Gabor, MBG. Jun*, "Real-time monitoring of thin film thickness and surface roughness using a single mode optical fiber", **Mechanical Systems and Signal Processing**, (https://doi.org/10.1016/j.ymssp.2024.112219) ☑.
- **24.** J. Lee, <u>S. Akin</u>*, Y. Kim, E. Kim, J. Nam, K. Song, MBG. Jun*, "A stethoscope-guided interpretable deep learning framework for powder flow diagnosis in cold spray additive manufacturing", **Manufacturing Letters**, (2024), (https://doi.org/10.1016/j.mfglet.2024.09.178) ☑.
- **23. S. Akin**^{†*}, T. Chang[†], S.H. Abir[†], Y. W. Kim, S. Xu, J. Lim, Y. Sim, J. Lee, J.T. Tsai, C. Nath, H. Lee, W. Wu, J. Samuel, C.H. Lee*, MBG. Jun*, "One-step fabrication of functionalized electrodes on 3D-printed polymers for triboelectric nanogenerators", **Nano Energy, (2024)**, (https://doi.org/10.1016/) ☑.
- **22.** 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", **International Journal of Precision Engineering and Manufacturing Green Technology, (2024), (doi.org/10.1007/s40684-024-00608-w) ∠.**
- **21.** <u>S. Akin</u>*, S.Kim, C.K. Song, S.Y. Nam, MBG. Jun*, "Fully additively manufactured counter electrodes for dye-sensitized solar cells", **Micromachines**, (2024), (doi.org/10.3390/mi15040464) ☑.
- 20. JT. Tsai*, <u>S. Akin</u>, DF. Bahr, MBG. Jun, "A predictive modeling approach for cold spray metallization on polymers", **Surface & Coatings Technology, (2024)**, (doi.org/10.1016/j.surfcoat.2024) [2].
- **19.** T. Gabor, <u>S. Akin</u>, MBG. Jun*, "Numerical studies on cold spray gas dynamics and powder flow in circular and rectangular nozzles", **Journal of Manufacturing Process**, (2024), (https://doi.org/10.1016/j.jmapro.2024.02.005) ☑.
- **18.** Jeong H. Kim, <u>S. Akin</u>, MBG. Jun, Y. H, Jeong*, "Fabrication of electrospun nanofibers with spray direct-write conductive patterns", **Journal of the Korean Society for Precision Engineering**, **(2024)**, **(doi.org/10.7736/jkspe)** ☑.
- **17.** T. Chang[†], **S. Akin**[†], 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)** ∠.

- **16.** <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), (https://doi.org/10.1021/acsaelm.3c00893) ∠.
- **15.** 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) ☑.
- **14.** <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) ☑.
- **13.** <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", **ASME Journal of Manufacturing Science and Engineering**, (2023), (https://doi.org/10.1115/1.4062351) ☑.
- **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) ☑.
- **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), (https://doi.org/10.1016/j.addma.2022.103244) ☑.
- **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) ☑.
- **9.** T. Gabor, H. Yun, **S. Akin**, 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[†], S. Akin[†], 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", **Advanced Materials**, (2022), (https://doi.org/10.1002/adma.202108021) , (Frontispiece Cover Article, [Link]).
- **6.** S. Jo, **S. Akin**, MS. Park, MBG. Jun*, "Selective metallization on glass surface by laser direct writing combined with supersonic particle deposition", **Manufacturing Letters**, **(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 & Coatings Technology**, (2021), (https://doi.org/10.1016/j.surfcoat.2021.127788) ☑.
- **4.** JT. Tsai, **S.** Akin, 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

 Ψ : Presenter

*: Corresponding author

- **23.** J. Jeon, A. Wong, F. Thompson, M. Koca, J.Aiello, O. Tumuklu, **S. Akin***, "Conductivity-tunable reactive aerosol jet metallization of textiles", *ASME International Mechanical Engineering Congress & Exposition, IMECE* ☑, *Memphis, TN, USA*, (Under review).
- **22.** J. Ren, P. Zhou, S. Rahman, S. Huang, Y. Fan, S.S. Rahman, J. Dhar, S. Mishra, J. Wen, <u>S. Akin*</u>, J. Samuel*, F.Kopsaftopoulos*, "A multifunctional smart metal beam with sub-surface embedded sensors for real-time structural health monitoring", *International Workshop on Structural Health Monitoring (IWSHM)* \(\mathbb{L}\)\(\mathbb{Z}\), Stanford University, CA, USA, (Under review).
- **21.** P. Zhou, J. Ren, S. Rahman, S. Huang, Y. Fan, J.S. Stanley, S. Rahman, K. Young, **S. Akin***, J. Samuel*, F.Kopsaftopoulos*, Embedded piezoelectric sensing for metallic components: A novel SHM architecture for self-aware structures", *International Workshop on Structural Health Monitoring (IWSHM)*) **Z**, *Stanford University, CA, USA*, (Under review).
- **20.** C. Han, T. Gabor, H. Lee, J. Lee, <u>S. Akin</u>, MBG. Jun*, "Pulsed cold spray system for physical unclonable function generation", *CIRP Conference on Electro Physical and Chemical Machining (ISEM XXII)* ∠, *University of British Columbia, Vancouver, BC, Canada*, (Under revision).
- **19.** S. Chen, F. Zhou, BN. Reggetz, EG. Lee, MA. Virji, AA. Afshari, MBG. Jun, <u>S. Akin*</u>, "Polymer metallization via cold spray: an investigation into the effects of particle hardness and morphology, *North American Manufacturing Research Conference, NAMRC-53 □, Greenville, South Carolina*, USA, (Accepted).
- **18.** M. Muhtadin, JT. Tsai*, **S. Akin**, "Additive manufacturing of radially oriented gyroid carbon fiber composites for low-temperature thermal absorber applications", *North American Manufacturing Research Conference, NAMRC-53* ☑, *Greenville, South Carolina*, USA, (Accepted).
- **17.** J. Lee, <u>S. Akin</u>, J. Walsh, H. Lee, MBG. Jun, Y. Shin $^{\Psi}$ *, "A Nitinol structure with functionally gradient pure titanium layers and hydroxyapatite over-coating for orthopedic implant applications", *TMS Annual Meeting & Exhibition* \square , *Las Vegas, Nevada USA*, **2025**.

- **16.** Y.W. Kim, **S. Akin** $^{\Psi^*}$, MBG. Jun, J. Sutherland, "Cold spray-produced functional surfaces for triboelectric nanogenerators", *ASME International Mechanical Engineering Congress & Exposition, IMECE*, *Portland, OR, USA*, **2024**, (Best Paper Award).
- **15.** S. Jo, **S. Akin**, MS. Park, MBG. Jun^{Ψ^*} , "A study on supersonic spray-assisted laser-induced ultrafine selective metallization of glass surface", *World Congress on Micro and Nano Manufacturing (WCMNM)* \Box , *Pattaya, Thailand*, **2024**.
- **14.** S. Jo, <u>S. Akin</u>, H. Yun, M. Park, MBG. Jun^{Ψ^*} , "Laser-assisted ultrafine selective metallization of glass surface using supersonic spray deposition", *International Conference on Precision Engineering and Sustainable Manufacturing* \mathbb{Z} , *Chiang Mai, Thailand*, (Under review).
- **13.** J. Lee $^{\Psi}$, **S. Akin***, Y. Kim, E. Kim, J. Nam, K. Song, MBG. Jun*, "A stethoscope-guided interpretable deep learning framework for powder flow diagnosis in cold spray additive manufacturing", *North American Manufacturing Research Conference*, *NAMRC-52* $\stackrel{\square}{L}$, *Knoxville*, *Tennessee*, *USA*.
- **12.** JT. Tsai $^{\Psi^*}$, **S. Akin**, 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)* \square , *Taipei, Taiwan*, **(2023)**.
- **11.** <u>S. Akin</u> Ψ^* , MBG. Jun, "Additively manufactured counter electrodes for dye-sensitized solar cells", World Congress on Micro and Nano Manufacturing (WCMNM) \square , Evanston, IL, USA (2023).
- **10.** MBG. Jun $^{\Psi^*}$, **S. Akin**, "Unleashing the potential of cold spray additive manufacturing in triboelectric energy harvesting", *US-Korea Conference on Science*, *Technology and Entrepreneurship* \square .
- **9. S. Akin** $^{\Psi^*}$, 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*, New Brunswick, New Jersey, USA, **(2023)**.
- **8.** <u>S. Akin</u> $^{\Psi^*}$, 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), West Lafayette, Indiana, USA, (doi.org/10.1115/MSEC2022-85703) \checkmark .
- **7.** T. Gabor^Ψ, **S. Akin**, JT. Tsai, S. Jo, F. Najjar, MBG. Jun*, "Numerical studies on cold spray particle deposition using a rectangular nozzle", *ASME MSEC*, **(2022)**, *West Lafayette, Indiana, USA*, **(doi.org/10.1115/MSEC2022-85673)** ☑.
- **6.** <u>S. Akin</u> $^{\Psi^*}$, 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*) \Box , South Korea, (2021).
- **5.** S. Jo, <u>S. Akin</u>, MS. Park, MBG. Jun^{Ψ^*} , "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)* \square , *IIT Bombay, India*, (2021), (*Best Paper Award*).
- **4.** T. Gabor $^{\Psi}$, 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)*, Cincinnati, Ohio, USA, (2020), (https://doi.org/10.1115/MSEC2020-8444) \checkmark .
- **3.** JT. Tsai $^{\Psi}$, **S. Akin**, F. Zhou, DF. Bahr, MBG. Jun*, "Simulation and characterization of cold spray deposition of metal powders on polymer substrate electrically conductive application", *ASME Interna-*

tional Manufacturing Science and Engineering Conference, Cincinnati, Ohio, USA, (2020), (https://doi.org/10.1115/MSEC2020-8461) ☑.

- **2.** <u>S. Akin</u> $^{\Psi}$, 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 International Manufacturing Science and Engineering Conference*, *Cincinnati, Ohio, USA*, (2020), (doi.org/10.1115/) \square .
- **1.** <u>S. Akin</u> $^{\Psi}$, 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*, *North Caroline*, *USA*, **(2019)**, (WCMNM-2019) $\stackrel{\square}{L}$.

POSTER PRESENTATIONS

- **6.** SH. Abir, J. Samuel, **S. Akin**, "Metal-embedded bacterial cellulose for triboelectric energy harvesting", *ASME Manufacturing Science and Engineering Conference (MSEC)* ☑, *Greenville, SC, USA*, **2025**, (Under review).
- **5. S. Akin**, DA. Borca-Tasciuc, W. Ji, F. Kopsaftopoulos, A. Maniatty, K. Panneerselvam, C. Picu, A. Svirsky, "Curriculum integration through collaborative teaching", *ASME International Mechanical Engineering Congress & Exposition, IMECE* , *Portland, OR, USA*, **2024**, (*Best Poster Award*).
- **4.** B. Reggetz, A. Virji, S. Friend, MBG. Jun, <u>S. Akin</u>, D. Hard, EG. Lee, "Assessment of cold spray powder emissions in a controlled laboratory Setting", *Cold Spray Action Team (CSAT)* ☑, *Worcester, MA, USA* (2024).
- **3.** B. Reggetz, EG. Lee, A. Virji, S. Friend, MBG. Jun, <u>S. Akin</u>, "Cold spray powder emissions in a laboratory setting", *AIHA Connect* ∠, (2024).
- **2.** T. Chang, **S. Akin**, L. Couetil, MBG. Jun, C.H. Lee "Dual regime spray of functional nanomaterials for electronic textiles", *Material Research Society (MRS)* , Hawaii, HI, USA (2022).
- **1. S. Akin**, JT. Tsai, H. Joe, H. Joe, MBG. Jun, "Smart thin film on polymer and textile substrates by controlled spray and electroless plating", *NextFlex, IN, USA*, **(2020)**.

TEACHING & MENTORING EXPERIENCE _____

Instructor:

Rensselaer Polytechnic Institute

• ENGR 4720/MANE 4620: Manufacturing Processes and Systems II

Spring 2025

• **ENGR 2050:** Introduction to Engineering Design Instructor Rating: 4.3/5

Spring 2024, Fall 2024

Purdue University, West Lafayette

Aug 2022-Dec 2022

Instructor as the Ward A. Lambert Fellow

 ME 354: Machine Design Instructor Rating: 4.4/5

Teaching Assistant:

Purdue University, West Lafayette

2019-2022

- **ME 352**: Machine Design I (Fall 2019, Spring 2020, Spring 2022)
- ME 354: Machine Design II (Fall 2020, Spring 2021, Fall 2021)

Bursa Technical University, TURKEY

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), Abaqus, HyperMesh
- Other: MS Office, ŁTFX, Overleaf, Jupyter Notebook, Google Colab, OriginPro, MS Visio

INVITED TALKS & SEMINARS _____

- 1. "Cold Spray-Produced Functional Surfaces for Triboelectric Nanogenerators"

 ASME International Mechanical Engineering Congress & Exposition (IMECE), November (2024)
- 2. "Additive Manufacturing of Functional Smart Surfaces" RPI MANE Department Graduate Seminar (2024)
- 3. "Spray-Based Additive Manufacturing of Functional Smart Surfaces"

 University of Illinois Chicago (UIC), Department of Mechanical and Industrial Engineering, October

 (2023)
- **4.** "Additively Manufactured Counter Electrodes for Dye-Sensitized Solar Cells" World Congress on Micro and Nano Manufacturing (WCMNM), Evanston, IL, USA (2023)
- **5.** "Cold Spray Direct Writing of Flexible Electrodes for Enhanced Performance TENGs" North American Manufacturing Research Conference (NAMRC), New Jersey, USA (2023)

6. "A Study on the Effect of Nozzle Geometrical Parameters on Supersonic Cold Spraying of Droplets"

ASME International Manufacturing Science and Engineering Conference (MSEC), West Lafayette, Indiana, USA (2022)

- 7. "Electrically Conductive Textiles Based on Decoupled Spray Coating and Electroless Plating"
 International Symposium on Precision Engineering and Sustainable Manufacturing (PRESM), South
 Korea (2021)
- 8. "Fabrication of Electrically Conductive Patterns on ABS Polymer Using Low-Pressure Cold Spray and Electroless Plating"

ASME International Manufacturing Science and Engineering Conference, Cincinnati, Ohio, USA (2020)

9. "Dual Regime Spray Deposition-Based Laser Direct Writing of Metal Patterns on Polymer Substrates"

World Congress on Micro and Nano-Manufacturing, Raleigh, North Carolina, USA (2019)

PROFESSIONAL SOCIETY MEMBERSHIP

- American Society of Mechanical Engineering (ASME)
- Society of Manufacturing Engineers (SME)
- SigmaXI Scientific Research Honor Society (Full Member)

PROFESSIONAL SERVICES _____

Editorial Experience:

Guest Editor: Sustainability 2

Special Issue: "Advanced Manufacturing for Sustainable and Renewable Energy Technologies"

Journal Paper Peer-Reviewer:

- Journal of Manufacturing Process
- ASME Journal of Micro and Nano Science and Engineering
- Journal of Manufacturing and Materials Processing
- Surface & Coatings Techonology
- Applied Surface Science Advances
- Applied Surface Science
- Additive Manufacturing

- Energy Technology
- Applied Mechanics
- International Journal of Heat and Mass Transfer
- Micromachines
- Electronics
- Processes
- Coatings

Conference Reviewer:

- ASME Manufacturing Science and Engineering Conference (MSEC, 2025)
- North American Manufacturing Research Conference (NAMRC-53, 2025)
- North American Manufacturing Research Conference (NAMRC-52, 2024)
- North American Manufacturing Research Conference (NAMRC-51, 2023)
- World Congress on Micro-and Nano-Manufacturing (WCMNM-2023)

Services:

- Symposium Organizer, "Advances in Manufacturing of Thin Films and Coatings", ASME/MSEC 2025
- Head volunteer, ASME MSEC/SME NAMRC-2022

GRADUATE STUDENT MENTORING

Advisor - Ph.D. Students:

Sazedur Rahman (Aug 2024 - Present), Jaehun Jeon (Spring 2025 - Present)

Advisor - Master of Eng. Students:

Faydia Thompson (Spring 2025 - Present)

Mentor - Ph.D. Students:

Jinhan Ren, Joni C. Dhar, Shamim H. Abir (Jan 2024 - Present)

Mentor - Master of Eng. Students:

Kyle Young (Fall 2025 - Present) Charli Smith, Jared Zornitger (Spring 2024 - Fall 2024)

UNDERGRADUATE STUDENT MENTORING

• Advisor - Undergraduate Research Students:

Brandon Villanueva, Zach Goncalves, Zhi Guan, Travis Johnson) (Spring 2024) Alex Wong, Hongfei Liu, Hongru Liu, (Fall 2024 - Present)

SELECTED MEDIA COVERAGE

- "Outstanding Research Award" Purdue University, College of Engineering, 2023. [Link] 🗹
- "Remote horse slicker monitors chronic health conditions" Veterinary 33, July 2022. [Link]
- "How do you test for equine asthma and heart disease using a remote horse slicker? Put the horse on a treadmill" *Purdue Research News*, April 2022. [Link]
- "Specially designed slicker captures horse's vital signs on a laptop via Bluetooth" *Phys.org*, February 2022. [Link] ☑
- "Horse slicker may help tell of animal's chronic diseases" Newsbug, February 2022. [Link]