Curriculum Vitae

Sam Sukgoo Yoon

Solar Cell & Aerosol Science Laboratory

Mechanical Engineering Department

Korea University

Anamdong, 5-Ga, Sungbuk-Gu

Seoul, Korea, 136-713 Email: skyoon@korea.ac.kr/ http://solarcellaerosol.korea.ac.kr/

Tel: 82-2-3290-3376 or 82-10-9907-3376

Fax: 82-2-926-9290



RESEARCH INTERESTS

- Materials: Metal oxides, CNT, Graphene, Carbon nanofiber, Silver nanowire
- Electronics thermal management (cooling and heating), Heater, Thermal barrier & electrical insulation
- Metal line electrodes, Transparent conducting electrodes, Wearable & flexible electronics
- Spray coating: Inkjet printing, Electrospraying, Electrospinning, Cold spraying, Aerosol deposition
- Surface modification (superhydrophobic & superhydrophilic), Self-cleaning
- Self-healing for composite materials
- Water splitting for hydrogen production, Photocatalysis
- Carbon reduction and hydrocarbon production via electrochemistry
- Fluid mechanics, Computational fluid dynamics

EDUCATION

Doctor of Philosophy in Aeronautics & Astronautics, Dec. 2002

Purdue University, West Lafayette, Indiana

Thesis: A fully nonlinear primary atomization model of high-speed jets

Advisor: Prof. Stephen D. Heister

Major: Propulsion Minor: Aerodynamics

Master of Science in Aeronautics & Astronautics, Aug. 1999

Purdue University, West Lafayette, Indiana

Thesis: Simulation of nonlinear dynamics of charged liquids using boundary element methods

Advisor: Prof. Stephen D. Heister

Major: Propulsion Minor: Aerodynamics

Bachelor of Science in Mechanical Engineering, May 1997

Colorado School of Mines, Golden, Colorado

Advisor: Prof. Jin S. Chung

Senior Dissertation: Experimental investigation of multiphase flow of ocean mining pipe system

EMPLOYMENT

- 2014/Sept to Present: Professor, School of Mech. Eng., Korea Univ., Seoul, Korea
- 2009/Sept to 2014/Aug: Associate Professor, School of Mech. Eng., *Korea Univ.*, Seoul, Korea.
- 2011/July to 2012/July: Visiting Scholar, Process Tech. & Adv. Concepts, National Renewable Energy Lab, Golden, Colorado
- 2005/Sept to 2009/Aug: Assistant Professor, Mech. Eng. Dept., Korea Univ., Seoul, Korea.
- 2009/Jan to 2009/Feb: Visiting Scholar, Fire & Aerosol in Sandia National Lab, Albuquerque, New Mexico
- 2008/Jan to 2008/Feb: VISITING SCHOLAR, Fire & Aerosol in Sandia National Lab, Albuquerque, New Mexico
- 2007/Jan to 2007/Feb: VISITING SCHOLAR, Fire Science & Technology in Sandia National Lab, Albuquerque, New Mexico
- 2003/Jan to 2005/Aug: Post Doctoral Fellow, Eng. Science Center, Fire Science & Technology (9132) in Sandia National Lab
- 1997/Aug to 2002/Dec: Research Assistant, *Purdue Univ.*, Numerical/computational modeling of fully nonlinear primary atomization by finite difference/volume methods and boundary element methods.
- 2001/Jan to 2001/May: Graduate Instructor, School of Aero. & Astro., *Purdue Univ.*, Sole instructor for junior/senior level airbreathing propulsion class of 50 students; topics included thermodynamics, compressible flows, turbojet, turbofan, and (sc)ramjet, Received a student rating of 4.6/5.0

- 1999/Aug to 1999/Dec: Teaching Assistant, School of Aero. & Astro., <u>Purdue Univ.</u>, Senior level class, Graded and helped 35 students on liquid/solid rocket applications, Performed experimental simulation of solid rocket motor using prototypes.
- 1996/Jan to 1997/Apr: Research Assistant, Mech. Eng., *Colorado School of Mines*, Designed a pipe system for ocean mining applications
- 1996/Jan to 1997/Apr: Teaching Assistant, Mech. Eng., *Colorado School of Mines*, Junior/senior level class, Graded and helped 80 students on fundamentals of incompressible fluids.

AWARD

- Young Investigator Award 2012, Korean Society of Mechanical Engineers, Thermal Eng. Division.
- Center for Advanced Engineering & Science Research Award, Korea University, April, 2012
- KUCE Crimson Professorship, Nov. 1st 2011 Oct. 31st, 2014
- Granite Teaching Award, 석탑강의상 (2005-Fall, 2007-Spring, 2009-Spring, 2009-Fall(twice), 2010-Fall, 2012-Fall)
- Granite Research Award, 석탑연구상 (2016, 2017)
- Purdue Forever Fellowship (2001)

PUBLICATIONS

Refereed Journals

- 1. CS Ahn, Theoretical studies on black tethered balloons for pollutant removal on large scale using solar energy, <u>Building and Environment</u>, under preparation
- 2. CS Ahn, BH Bang, MW Kim, HS Jo, AL Yarin, **SS Yoon***, Analytical solution for a smoke rise in a narrow pipe, *Int. J. Thermal Sciences*, under preparation
- 3. CS Ahn, BH Bang, MW Kim, TG Kim, SC James, AL Yarin, SS Yoon*, Numerical investigation on smoke dynamics in unconfined and confined environments, *Int. J. Heat and Mass Transfer*, submitted
- 4. BH Bang, CS Ahn, YT Kim, MH Lee, MW Kim, AL Yarin, SS Yoon*, Deflagration-to-detonation transition in pipes: The analytical theory, *Applied Mathematical Modelling*, submitted
- 5. BH Bang, MW Kim, YI Kim, **SS Yoon***, Growth rate and oscillation frequency of electrified jet and droplet: Effects of charge and electric field, *Applied Mathematical Modelling*, submitted
- 6. JH Hong, SP An, KY Song, MW Lee, JJ Kim, AL Yarin, **SS Yoon***, Eco-friendly lignin nanofiber for wood protection against environmentally hazardous fungi attacks, *Journal of Wood Chemistry and Technology*, under preparation
- 7. KY Bae, MW Kim, BH Kim, SH Cho, **SS Yoon**, WY Yoon, Effect of electrostatic spray deposited nafion coating on non-lithiated LiV3O8 cathode in lithium metal rechargeable batteries, **Surface Coating & Technology**, submitted
- 8. TG Kim, E Samuel, BN Joshi, CW Park, MW Kim, WY Yoon, **SS Yoon***, Supersonically sprayed rGO-Zn2SnO4 composites as flexible, binder-free, scalable, and high capacity lithium-ion battery anodes, *Journal of Alloys and Compounds*, submitted
- 9. BN Joshi, E Samuel, MW Kim, MT Swihart, WY Yoon, SS Yoon*, ZIF8 derived ZnO/carbon nanofiber as freestanding electrodes for Lithium storage in Li-ion batteries, *Journal of Power Sources*, under revision
- 10. BN Joshi, E Samuel, MW Kim, KR Kim, WY Yoon, **SS Yoon***, Electrosprayed graphene films decorated with cubic spinel ZnFe2O4 for lithium-ion battery anode, *Nanoscale*, submitted
- 11. BN Joshi, E Samuel, TG Kim, CW Park, YI Kim, MT Swihart, WY Yoon, SS Yoon*, Supersonically spray-coated zinc ferrite/graphitic-carbon nitride composite as a stable high-capacity anode material for lithium-ion batteries, <u>Journal of Alloys and Compounds</u>, submitted
- 12. BN Joshi, E Samuel, MW Kim, MT Swihart, WY Yoon, SS Yoon*, Hierarchically designed ZIF8 derived Ni@ZnO/ carbon nanofiber freestanding composite for steady lithium storage, *Chemical Engineering Journal*, under revision
- 13. MW Kim, KR Kim, BN Joshi, E Samuel, MT Swihart, SS Yoon*, Tuning morphology of electrosprayed BiVO4 from nanopillars to nanoferns via pH control for solar water splitting, *Journal of Alloys and Compounds*, submitted
- 14. MW Kim, BN Joshi, E Samuel, KR Kim, YI Kim, TG Kim, SS Yoon*, Highly Nanotextured β -Bi₂O₃ pillars by electrostatic spray deposition as photoanodes for solar water splitting, *Journal of Alloys and Compounds*, under revision
- 15. YI Kim, SP An, MW Kim, HS Jo, TG Kim, AL Yarin, SS Yoon*, Spiky cactus-like nickel-silver core-shell microfibers for flexible electronics, *Journal of Material Chemistry A*, under preparation
- 16. YI Kim, E Samuel, BN Joshi, MW Kim, TG Kim, SS Yoon*, Highly efficient electrodes for supercapacitors using silver-plated carbon nanofibers with enhanced mechanical flexibility and long-term stability, *Chemical Engineering Journal*, submitted
- 17. SD Kim, JG Lee, TG Kim, K Rana, JY Jeong, JH Park, **SS Yoon**, JH Ahn, Additive-free electrode fabrication with reduced graphene oxide using supersonic kinetic spray for flexible lithium-ion batteries, *Nanoscale*, submitted
- 18. HS Jo, MW Kim, AL Yarin, **SS Yoon***, Flexible attachable biosensors by transparent conducting hybrid films with silver-nanowire and copper nanofibers, *ACS Applied Materials & Interface*, under preparation
- 19. HS Jo, MW Kim, BN Joshi, E Samuel, H Yoon, MT Swihart, SS Yoon*, Ni-core CuO-shell fibers as highly efficient photocathode for solar water splitting by electrospinning and electroplating, *Nanoscale*, under revision
- 20. HS Jo, MW Kim, TG Kim, SP An, HG Park, JG Lee, SC James, JH Choi, **SS Yoon***, Supersonically spray-coated copper meshes as textured surface for pool boiling, *Int. J. Thermal Sciences*, under revision
- 21. CS Ahn, BH Bang, MW Kim, HS Jo, AL Yarin, SS Yoon*, Theoretical and numerical investigation on smoke dynamics in high rise buildings, *Int. J. Thermal Sciences*, under revision
- 22. TG Kim, JG Lee, CW Park, MS Choi, WY Kim, JS Yang, **SS Yoon***, Supersonically sprayed clay, silica, and silica aerogel hybrid films as thermal and electrical barriers, *Ceramic International*, published online

- 23. MW Kim, SP An, KR Kim, TG Kim, HS Jo, DH Park, **SS Yoon***, AL Yarin, Packing of metalized polymer nanofibers for aneurysm embolization, *Nanoscale*, 10, 6589-6601, 2018
- 24. SP An, MW Lee, AL Yarin, **SS Yoon***, A review on corrosion-protective extrinsic self-healing: Comparison of microcapsule-based systems and those based on core-shell vascular networks, *Chemical Engineering Journal*, 344, 206-220, 2018
- 25. MW Kim, JG Lee, HS Jo, TG Kim, SC James, MS Choi, WY Kim, JS Yang, JH Choi, **SS Yoon***, Nano-textured surfaces using hybrid micro- and nano-materials for efficient water cooling, *Int. J. Heat and Mass Transfer*, 123, 1120-1127, 2018
- 26. HS Jo, JG Lee, TG Kim, HG Park, SC James, JH Choi, SS Yoon*, Supersonically sprayed nanotextured surfaces with silver nanowires for enhanced pool boiling, *Int. J. Heat & Mass Transfer*, 123, 397-406, 2018
- 27. E Samuel, PU Londhe, BN Joshi, MW Kim, KR Kim, SR Park, MT Swihart, NB Chaure, **SS Yoon***, Electrosprayed graphene decorated with ZnO nanoparticles for supercapacitors, *Journal of Alloys and Compounds*, 741, 781-791, 2018
- 28. BN Joshi, E Samuel, MW Kim, SR Park, MT Swihart, WY Yoon, **SS Yoon***, Atomic layer deposited TiO₂-SnZnO/carbon nanofibers as highly stable, flexible, freestanding lithium-ion-battery anodes, *Chemical Engineering Journal*, 338(15), 72-81, 2018
- 29. MW Kim, KR Kim, TY Eom, BN Joshi, E Samuel, MT Swihart, SK Choi, HW Park, **SS Yoon***, Electrosprayed BiVO₄ nanopillars coated with atomic-layer-deposited ZnO/TiO₂ as highly efficient photoanodes for solar water splitting, *Chemical Engineering Journal*, 333, 721-729, 2018
- 30. TG Kim, JG Lee, CW Park, MV Hest, DH Cho, YD Jeong, **SS Yoon***, Effect of supersonic spraying impact velocity on optoelectric properties of transparent conducting flexible films consisting of silver nanowire, ITO, and polyimide multilayers, *Journal of Alloys and Compounds*, 739, 653-659, 2018
- 31. MW Lee, SP An, SS Yoon*, AL Yarin, Advances in self-healing materials based on polymer nanofibers, <u>Advances in Colloid</u> and <u>Interface Science</u>, 252, 21-37, 2018
- 32. MW Lee, SP An, YI Kim, SS Yoon*, AL Yarin, Self-healing three-dimensional bulk materials based on core-shell nanofibers, *Chemical Engineering Journal*, 334, 1093-1100, 2018
- BN Joshi, SR Park, E Samuel, HS Jo, SP An, MT Swihart, JM Yun, KH Kim, SS Yoon*, Zeolitic imidazolate framework-7 textile-derived nanocomposite fibers as freestanding electrode for supercapacitor, <u>Journal of Electroanalytical Chemistry</u>, 810, 239–247, 2018
- 34. M Sreedhar, J Brijitta, I Neelakanta Reddy, M Cho, J Shim, P Bera, BN Joshi, **SS Yoon**, Dye degradation studies of Mo-doped TiO2 thin films developed by reactive sputtering, *Surface and Interface Analysis*, 50, 171–179., 2018
- 35. SP An, YI Kim, JY Yoon, AL Yarin, **SS Yoon***, Wetting of inclined nano-textured surfaces by self-healing agents, *Applied Physics Letters*, 111, 234101, 2017
- 36. HS Jo, SP An, XH Nguyen, YI Kim, SC James, JH Choi, **SS Yoon***, Modifying capillary pressure and boiling regime of microporous wicks textured with graphene oxide, *Applied Thermal Engineering*, 128, 1605-1610, 2018
- 37. SP An, YI Kim, MW Kim HS Jo, MT Swihart, AL Yarin, **SS Yoon***, Oxidation-resistant metallized nanofibers as transparent conducting film and heater, *Acta Materialia*, 143, 174-180, 2018
- 38. E Samuel, BN Joshi, HS Jo, YI Kim, MT Swihart, JM Yun, Kwang Ho Kim, **SS Yoon***, Flexible and freestanding core-shell SnO_x/carbon nanofiber mats for high-performance supercapacitors, *Journal of Alloys and Compounds*, 728, 1362-1371, 2017
- 39. MW Kim, KR Kim, TY Ohm, BN Joshi, E Samuel, H. Yoon, HW Park, **SS Yoon***, Mo-doped BiVO₄ nanotextured-pillars as highly efficient photoanodes for solar water splitting, *Journal of Alloys and Compounds*, 726, 1-9, 2017
- 40. BN Joshi, JG Lee, E Samuel, TG Kim, IW Seong, WY Yoon, SS Yoon*, Supersonically blown reduced graphene oxide intertwined Fe-Fe₃C nanofibers for lithium ion battery anodes, *Journal of Alloys and Compounds*, 726, 114-120, 2017
- 41. BN Joshi, E Samuel, HS Jo, YI Kim, SR Park, MT Swihart, WY Yoon, **SS Yoon***, Carbon nanofibers loaded with carbon nanotubes and iron oxide as flexible freestanding lithium-ion battery anodes, *Electrochimica Acta*, 253, 479-488, 2017
- 42. E Samuel, BN Joshi, HS Jo, YI Kim, SP An, MT Swihart, JM Yun, KH Kim, **SS Yoon***, Carbon nanofibers decorated with FeO_x nanoparticles as a flexible electrode material for symmetric supercapacitors, *Chemical Engineering Journal*, 328, 776-784, 2017
- 43. HS Jo, MW Kim, SP An, GR Kim, SC James, JH Choi, **SS Yoon***, Effect of capillarity on pool boiling using nanotextured surfaces by electrosprayed BiVO4 nanopillars, *Chemical Engineering Science*, 171, 360-367, 2017
- 44. C Sun, L Rotundo, C Garino, L Nencini, **SS Yoon**, R Gobetto, Carlo Nervi, Electrochemical CO2 reduction at glassy carbon electrodes functionalized by Mn^I and Re^I organometallic complexes, *ChemPhysChem*, 18, 3219-3229, 2017
- 45. E Samuel, BN Joshi, HS Jo, HG Park, YI Kim, SP An, MT Swihart, JM Yun, Kwang Ho Kim, **SS Yoon***, High-performance supercapacitors using flexible and freestanding MnO_x/carbamide carbon nanofibers, *Applied Surface Science*, 423, 210-218
- 46. SP An, HS Jo, YI Kim, KY Song, MW Kim, KB Lee, AL Yarin, SS Yoon*, Silver-decorated and palladium-coated copper-electroplated fibers derived from electrospun polymer nanofibers, *Chemical Engineering Journal*, 327, 336-342, 2017
- 47. SP An, BN Joshi, JG Lee, MW Lee, YI Kim, MW Kim, HS Jo, SS Yoon*, A comprehensive review on wettability, desalination, and purification of graphene at water interfaces, *Catalysis Today*, 295, 14-25, 2017
- 48. BH Bang, JY Kim, KH Baek, SS Al-Deyab, AL Yarin, SS Yoon*, Analytical and numerical assessments of local overpressure from hydrogen gas explosions in petrochemical plants, *Fire and Materials*, 41, 587-597, 2017
- 49. JG Lee, SP An, TG Kim, AL Yarin, **SS Yoon***, Self-cleaning anti-condensing glass via supersonic spraying of silver nanowires, silica, and polystyrene nanoparticles, *ACS Applied Materials & Interface*, 9, 35325-35332, 2017
- 50. JG Lee, BN Joshi, SP An, JS Lee, YK Hwang, JS Chang, **SS Yoon***, Supersonically sprayed gas- and water-sensing MIL-100(Fe) films, *Journal of Alloys and Compounds*, 722, 996-1001, 2017
- 51. HS Jo, JG Lee, TG Kim, SP An, SC James, JH Choi, **SS Yoon***, Supersonically sprayed, triangular copper lines for pool boiling enhancement, *Int. J. Heat & Mass Transfer*, 113, 210-216, 2017

- 52. BH Bang, CS Ahn, JG Lee, MH Lee, B Horn, D Malik, K Thomas, SC James, AL Yarin, SS Yoon*, Theoretical, numerical, and experiment investigation on pressure rise due to deflagration in confined spaces, *Int. J. Thermal Sciences*, 120, 469-480, 2017
- 53. SP An, YI Kim, MW Lee, AL Yarin, **SS Yoon***, Wetting and coalescence of self-healing droplets on non-woven hydrophilic electrospun polyacrylonitrile nanofiber mats, *Langmuir*, 33, 10663-10672, 2017
- 54. E Samuel, BN Joshi, JG Lee, JH Lee, TG Kim, SS Al-Deyab, MT Swihart, WY Yoon, SS Yoon*, Supersonic cold spraying titania nanoparticles with reduced graphene oxide for lithium ion battery anodes, <u>Journal of Alloys and Compounds</u>, 715, 161-169, 2017
- 55. SP An, HS Jo, YI Kim, KY Song, MW Kim, KB Lee, AL Yarin, **SS Yoon***, Bio-inspired colorful, flexible, defrostable light-scattering hybrid films for effective distribution of LED Light, *Nanoscale*, 9, 9139-9147. 2017
- 56. JG Lee, DY Kim, JH Lee, HG Park, SS Al-Deyab, HW Lee, JS Kim, DH Yang, AL Yarin, **SS Yoon***, Supersonically sprayed copper-nickel nanoparticles as flexible printable thin-film high-temperature heaters on complex surfaces, *Advanced Materials Interfaces*, 1700075, 2017
- 57. MW Lee, S. Sett, SP An, **SS Yoon***, AL Yarin, Mode I crack propagation in core-shell nanofiber mats with liquid in the cores, *ACS Applied Materials & Interface*, 9, 27223-27231, 2017
- 58. MW Lee, HS Jo, **SS Yoon***, AL Yarin, Thermally-driven self-healing using copper nanofiber (CuNF) heater, <u>Applied Physics</u> <u>Letters</u>, 111, 011902, 2017
- 59. MW Lee, AL Yarin, SS Yoon*, Release of self-healing agents in a material: What happens next?, <u>ACS Applied Materials & Interface</u>, 9, 17449-17455, 2017
- 60. SP An, YI Kim, S Sinha-Ray, MW Kim, HS Jo, AL Yarin, SS Yoon*, Facile processes for producing robust, transparent, conductive platinum nanofiber mats, *Nanoscale*, 9, 6076-6084, 2017
- 61. MW Kim, BN Joshi, HS Jo, TY Eom, KR Kim, **SS Yoon***, Eletrosprayed copper hexaoxodivanadate (CuV₂O₆) and pyrovanadate (Cu₂V₂O₇) photoanodes for efficient solar water splitting, *Journal of Alloys and Compounds*, 708, 444-450, 2017
- 62. HS Jo, SP An, HG Park, MW Kim, SS Al-Deyab, SC James, JH Choi, **SS Yoon***, Enhancement of critical heat flux and superheat through controlled wettability of cuprous-oxide fractal-like nanotextured surfaces in pool boiling, *Int. J. Heat & Mass Transfer*, 107, 105-111, 2017
- 63. HK Choi, JG Lee, XD Mai, **SS Yoon***, SH Jeong, Spray supersonically spray coated colloidal PbS quantum dot ink solar cells, *Scientific Report*, 7, 622, 2017
- 64. JG Lee, JH Lee, SP An, DY Kim, TG Kim, SS Al-Deyab, AL Yarin, SS Yoon*, Highly flexible, stretchable, wearable, patternable, transparent heaters on complex 3D surfaces formed from supersonically sprayed silver nanowires, <u>Journal of Material Chemistry A</u>, 5, 6677-6685, 2017
- 65. E Samuel, HS Jo, BN Joshi, HG Park, IW Seong, WY Yoon, **SS Yoon***, Decoration of MnO nanocrystals on flexible freestanding carbon nanofibers for lithium ion battery anodes, *Electrochimica Acta*, 231, 582-589, 2017
- 66. HS Jo, SP An, HG Park, SS Al-Deyab, AL Yarin, **SS Yoon***, Highly flexible, stretchable, patternable, transparent copper fiber heater on a complex 3D surface, *NPG Asia Materials*, 9, e347, 2017
- 67. BN Joshi, SP An, YI Kim, EP Samuel, KY Song, IW Seong, SS Al-Deyab, MT Swihart, WY Yoon, **SS Yoon***, Flexible freestanding Fe₂O₃-SnO_x-carbon nanofiber composites for Li ion battery anodes, *Journal of Alloys and Compounds*, 700, 259-266, 2017
- 68. SP An, JH Hong, KY Song, MW Lee, SS Al-Deyab, JJ Kim, AL Yarin, SS Yoon*, Prevention of mold invasion by biocompatible lignin/polycaprolactone nanofiber membranes for amelioration of public hygiene, *Cellulose*, 24, 951–965, 2017
- 69. JG Lee, B Joshi, JH Lee, TG Kim, DY Kim, SS Al-Deyab, IW Seong, MT Swihart, WY Yoon, SS Yoon*, Stable high-capacity lithium ion battery anodes produced by supersonic spray deposition of hematite nanoparticles and self-healing reduced graphene oxide, *Electrochimica Acta*, 228, 604-610, 2017
- 70. B Joshi, JG Lee, DY Kim, JH Lee, JS Lee, YK Hwang, JS Chang, SS Al-Deyab, JC Tan, SS Yoon*, Tuning crystalline structure of zeolitic metal-organic frameworks by supersonic spraying suspension precursors, *Materials & Design*, 114, 416-423, 2017
- 71. JG Lee, JH Lee, SP An, JY Yoon, JW Choi, MG Kang, JI Lee, HE Song, SS Al-Deyab, SC James, YM Kang, DH Kim, SS Yoon*, HS Lee, Effects of impact conditions on the electrical and mechanical properties of supersonic cold sprayed Cu–Ni electrodes, *Journal of Alloys and Compounds*, 695, 3714-3721, 2017
- 72. JG Lee, DY Kim, JH Lee, S Sinha-Ray, AL Yarin, MT Swihart, DH Kim, SS Yoon*, Production of flexible transparent conducting films of self-fused nanowires via one-step supersonic spraying, <u>Advanced Functional Materials</u>, 27(1), 1602548, 2017
- 73. SH Cho, SW Hwang, BH Kim, KY Bae, H Yoon, **SS Yoon**, WY Yoon, Electrochemical properties of Li metal batteries with P (PEGMA)-coated lithium trivanadate cathode and Li powder anode, *Journal of Nanoscience and Nanotechnology* 16 (10), 10607-10612, 2016
- 74. SS Pail, MG Mali, MS Tamboli, A Roy, VG Deonikar, DR Patil, SS Al-Deyab, **SS Yoon***, SS Kolekar, BB Kale, Graphene-wrapped Ag₃PO₄/LaCO₃OH heterojunction for water purification under solar light, *Journal of Energy Chemistry*, 25, 845-853, 2016
- 75. JJ Park, JG Lee, DY Kim, JH Lee, JH Yun, JH Gwak, YJ Eo, AR Cho, SS Al-Deyab, SJ Ahn, SS Yoon*, Rapid supersonic spraying of Cu(In,Ga)(S,Se)₂ nanoparticles to fabricate a solar cell with 5.49% conversion efficiency, *Acta Materialia*, 123, 44-54, 2017
- 76. MW Kim, H Yoon, TY Ohm, MG Mali, SK Choi, HW Park, SS Al-Deyab, DC Lim, SJ Ahn, **SS Yoon***, Platinum-decorated Cu(InGa)Se2/CdS photocathodes: The role of CdS and Pt on photoelectrochemistry of solar water splitting, *Journal of Alloys and Compounds*, 692, 294-300, 2017

- 77. MW Kim, H Yoon, TY Ohm, SH Jo, SP An, SK Choi, HW Park, SS Al-Deyab, MT Swihart, **SS Yoon***, Nanotextured cupric oxide nanofibers coated with atomic layer deposited ZnO-TiO₂ as highly efficient photocathodes, *Applied Catalysis B: Environmental*, 201, 479-485, 2017
- 78. MW lee, S Sett, **SS Yoon***, AL Yarin, Self-healing of nanofiber-based composites in the course of stretching, *Polymer*, 103, 180-188, 2016
- 79. MW lee, S Sett, SS Yoon*, AL Yarin, Fatigue of self-healing nanofiber-based composites: Static test and subcritical crack propagation, *ACS Applied Materials & Interface*, 8, 18462-18470, 2016
- 80. BH Bang, CS Ahn, DY Kim, HM Kim, YT Jeong, WS Yoon, SS Al-Deyab, AL Yarin, SS Yoon*, Breakup of cylindrical Newtonian liquid specimens after an explosion in the core, *Physics of Fluids*, 28, 094105, 2016
- 81. C Nervi, C Sun, S Prosperini, P Quagliotto, G Viscardi, SS Yoon, R Gobetto, Electrocatalytic reduction of CO2 by thiophene-substituted Rhenium(I) complexes and by their polymerized films, *Dalton Transactions*, 45, 14678-14688, 2016
- 82. H Yoon, H Kim, MW Kim, DY Kim, JG Lee, BN Joshi, SP An, HS Jo, JH Choi, AL Yarin, SS Al-Deyab, **SS Yoon***, Efficient heat removal via thorny devil nanofiber, silver nanowire, and graphene nanotextured surfaces, *Int. J. Heat & Mass Transfer*, 101, 198-204, 2016
- 83. SP An, HS Cho, HJ Lee, BK Ju, SS Al-Deyab, JH Ahn, MS Swihart, AL Yarin, SS Yoon*, Self-junctioned copper nanofiber transparent flexible film via electrospinning and electroplating, *Advanced Materials*, 28, 7149–7154, 2016
- 84. HS Jeon, SJ Ahn MS Jee, **SS Yoon**, YJ Hwang, BK Min, Water oxidation by manganese oxide electrocatalytic films synthesized by chemical solution deposition method, *Journal of the Electrochemical Society*, 163(11), F3113-F3118, 2016
- SP An, JS Lee, B Joshi, HS Cho, K Titov, JS Jang, CH Jun, SS Al-Deyab, YK Hwang, JC Tan, SS Yoon*, Freestanding fiber mats of zeolitic imidazolate framework-7 via one-step scalable electrospinning, <u>Journal of Applied Polymer Science</u>, 43788, 2016
- 86. DY Kim, B Joshi, JG Lee, JH Lee, JS Lee, YK Hwang, JS Chang, SS Al-Deyab, JC Tan, SS Yoon*, Supersonic cold spraying for zeolitic metal-organic frameworks thin films, *Chemical Engineering Journal*, 295, 49-56, 2016
- 87. SP An, DY Kim, JG Lee, HS Jo, MW Kim, SS Al-Deyab, JH Choi, SS Yoon*, Supersonically sprayed reduced graphene oxide film to enhance critical heat flux in pool boiling, *Int. J. Heat & Mass Transfer*, 98, 124-130, 2016
- 88. JG Lee, DY Kim, JH Lee, MW Kim, SP An, HS Jo, C Nervi, SS Al-Deyab, MT Swihart, SS Yoon*, Scalable binder-free supersonic cold spraying of nanotextured cupric oxide (CuO) films as efficient photocathodes, <u>ACS Applied Materials & Interface</u>, 8, 15406-15414, 2016
- 89. An, MW Lee, HS Cho, SS Al-Deyab, **SS Yoon***, Weaving nanofibers by altering counter-electrode electrostatic signals, *Journal* of Aerosol Science, 95, 67-72, 2016
- 90. JG Lee, DY Kim, B Joshi, JH Lee, TK Lee, WY Kim, SS Al-Deyab, **SS Yoon***, Electrically insulative performances of ceramic and clay films deposited via supersonic spraying, *Journal of Thermal Spray Technology*, 25(4), 763-769
- 91. BN Joshi, SP An, HS Jo, KY Song, HG Park, SW Hwang, WY Yoon, SS Al-Deyab, **SS Yoon***, Flexible, freestanding, and binder-free SnOx-ZnO/carbon nanofiber composites for lithium ion battery anodes, *ACS Applied Materials & Interface*, 8, 9446-9453
- 92. H Yoon, MG Mali, HY Kim, SS Al-Deyab, **SS Yoon***, Efficient water purification by photocatalysis and rapid adsorption of dipcoated metal foam with nano-structured bismuth vanadate, *Journal of the American Ceramic Society*, 99, 1023-1030, 2016
- 93. JH Seo, HY Kim, S Park, SC James, **SS Yoon**, Experimental and numerical simulations of spray impingement and combustion characteristics in gasoline direct injection engines under varied driving conditions, *Flow, Turbulence and Combustion*, 96(2), 391-415, 2016
- 94. BH Bang, HS Park, JH Kim SS Al-Deyab, AL Yarin, SS Yoon*, Simplified method for estimating the effect of a hydrogen explosion on a nearby pipeline, *Journal of Loss Prevention in the Process Industries*, 40, 112-116, 2016
- 95. CS Kim, JW Choi, SJ Choi, SM Kim, HM Park, HE Song, **SS Yoon**, JY Huh, YM Kang, HS Lee, DH Kim, Effects of current-injection firing with Ag paste in a boron emitter, *Scientific Report*, 6, 21553, 2016
- 96. H Yoon, MG Mali, MW Kim, SS Al-Deyab, **SS Yoon***, Electrostatic spray deposition of transparent tungsten oxide thin-film photoanodes for solar water splitting, *Catalysis Today*, 260, 89-94, 2016
- 97. SS Patil, MG Mali, MS Tamboli1, DR Patil, MV Kulkarni, H Yoon, HY Kim, SS Al-Deyab, **SS Yoon***, SS Kolekar, BB Kale, BB Kale, Green approach for hierarchical nanostructured Ag-ZnO and their photocatalytic performance under sunlight, *Catalysis Today*, 260, 126–134, 2016
- 98. BJ Kang, KD Lee, JG Lee, **SS Yoon**, YM Kang, HS Lee, DH Kim, Influence of particle velocity of copper on emitter contact by cold spray method, *Journal of Thermal Spray Technology*, 25(3), 465-472, 2016
- 99. SP An, HS Cho, SS Al-Deyab, AL Yarin, **SS Yoon***, Nano-textured copper oxide nanofibers for efficient air cooling, *Journal of Applied Physics*, 119, 065306, 2016
- 100.MW Lee, SS Yoon*, AL Yarin, Solution-blown core-shell self-healing nano- and microfibers, <u>ACS Applied Materials & Interface</u>, 8, 4955-4962, 2016
- 101.DY Kim, JG Lee, JH Lee, AL Yarin, **SS Yoon***, Supersonically-sprayed thermal barrier layers using clays micro-particles, *Applied Clay Science*, 120, 142-146, 2016
- 102.MW Lee, SP An, KY Song, B Joshi, HS Jo, SS Al-Deyab, **SS Yoon***, AL Yarin, Polyacrylonitrile nanofibers with added zeolitic imidazolate frameworks (ZIF-7) to enhance mechanical and thermal stability, *Journal of Applied Physics*, 118, 245307, 2015
- 103.MG Mali, H Yoon, HY Kim, B Joshi, SS Al-Deyab, SS Yoon*, Chemical-bath-deposited indium oxide microcubes for solar water splitting, *ChemPhysChem*, 16,3450 –3457, 2015
- 104.JG Lee, DY Kim, MG Mali, JH Lee, M Swihart, SS Al-Deyab, **SS Yoon***, Supersonically blown nylon-6 nanofibers entangled with graphene flakes for water purification, *Nanoscale*, 7, 19027 19035, 2015

- 105.MG Mali, H Yoon, B Joshi, HW Park, SS Al-Deyab, DC Lim, SJ Ahn, C Nervi, SS Yoon*, Enhanced photoelectrochemical solar water splitting using a platinum-decorated CIGS/CdS/ZnO photocathode, <u>ACS Applied Materials & Interface</u>, 7, 21619-21625, 2015
- 106.HS An, JE Kim, SJ Park, HS Jeon, **SS Yoon**, YJ Hwang, DW Kim BK Min, A simple chemical route for composition graded Cu(In,Ga)S2 thin film solar cells: multi-stage paste coating, *RSC Advances*, 5, 103439-103444, 2015
- 107.SP An, HS Cho, KY Song, MG Mali, SS Al-Deyab, **SS Yoon***, Electrically-charged recyclable graphene flakes entangled with electrospun nanofibers for the adsorption of organics for water purification, *Nanoscale*, 7, 19170-19177, 2015
- 108.B Joshi, H Yoon, HY Kim, MW Kim, MG Mali, SS Al-Deyab, **SS Yoon***, Heterojunction photoanodes for solar water splitting using chemical-bath-deposited In₂O₃ micro-cubes and electro-sprayed Bi₂WO₆ textured nanopillars, <u>RSC Advances</u>, 5, 85323-85328, 2015
- 109.SP An, MH Liou, KY Song, HS Jo, MW Lee, SS Al-Deyab, AL Yarin, **SS Yoon***, Highly flexible transparent self-healing composite based on electrospun core-shell nanofibers produced by coaxial electrospinning for anti-corrosion and electrical insulation, *Nanoscale*, 7, 17778 17785
- 110.MW Lee, SP An, HS Jo, SS Yoon*, AL Yarin, Self-Healing nanofiber-reinforced polymer composites. 1. tensile testing and recovery of mechanical properties, *ACS Applied Materials & Interface*, 7, 19546-19554, 2015
- 111.MW Lee, SP An, HS Jo, **SS Yoon***, AL Yarin, Self-healing nanofiber-reinforced polymer composites. 2. delamination/debonding and adhesive and cohesive properties, *ACS Applied Materials & Interface*, 7, 19555-19561, 2015
- 112.KD Lee MJ Park, DY Kim, SM Kim, BJ Kang, ST Kim, HH Kim, HS Lee, YM Kang, SS Yoon, BH Hong, DH Kim, Graphene quantum dot layers with energy-down-shift effect on crystalline-silicon solar cells, *ACS Applied Materials & Interface*, 7, 19043-19049, 2015
- 113.JS Lee, JH Seo, DJ Lee, HY Kim, **SS Yoon**, Combustion and NO emission characteristics of liquefied petroleum gas/dimethyl ether blended fuel in counterflow non-premixed flame, *Combustion Science & Technology*, 187, 1468-1484, 2015
- 114.S Liu, SS Latthe, Q Xu, L Gao, SS Yoon, S An, C Terashima, K Nakata, A Fujishima, Self-cleaning transparent superhydrophobic coatings through simple sol-gel processing of fluoroalkylsilane, *Applied Surface Science*, 351, 897-903, 2015
- 115.JG Lee, DY Kim, BJ Kang, D Kim, SC James, SS Al-Deyab, SS Yoon*, Thin film metallization by supersonic spraying of copper and nickel nanoparticles on a silicon substrate, *Computational Materials Science*, 108, 114-120, 2015
- 116.JG Lee, YH Cha, DY Kim, JH Lee, TK Lee, WY Kim, D Lee, J Park, SC James, SS Al-Deyab, SS Yoon*, Robust mechanical properties of electrically insulative alumina films by supersonic aerosol deposition, *Journal of Thermal Spray Technology*, 24, 1046-1051, 2015
- 117.H Yoon, MW Kim, HY Kim, SS Al-Deyab, SC James, SJ Ahn, **SS Yoon***, Three dimensional web-like fibrous CIS₂ film, *Applied Surface Science*, 351, 588-593, 2015.
- 118.H Yoon, HY Kim, MW Kim, SS Latthe, SS Al-Deyab, SS Yoon*, A highly transparent self-cleaning superhydrophobic surface by organosilane-coated alumina particles deposited via electrospraying, *Journal of Materials Chemistry A*, 3, 11403-11410, 2015
- 119.MG Mali, H Yoon, M Kim, SS Al-Deyab, M Swihart, SS Yoon*, Electrosprayed heterojunction WO3/BiVO4 films of nanotextured pillar structure for enhanced photoelectrochemical water splitting, *Applied Physics Letters*, 106, 151603, 2015
- 120.H Yoon, MG Mali, JY Choi, MW Kim, SK Choi, H Park, MS Swihart, SS Al-Deyab, **SS Yoon***, Nano-textured pillars of electrosprayed bismuth vanadate for efficient photoelectrochemical water splitting, *Langmuir*, 31, 3727–3737, 2015
- 121.JJ Park, JG Lee, SC James, SS Al-Deyab, **SS Yoon***, Thin-film metallization of CuInGaSe2 nanoparticles by supersonic kinetic spraying, *Computational Materials Science*, 101, 66-76, 2015
- 122.DY Kim, BN Joshi, JG Lee, SS Latthe, SS Al-Deyab, SS Yoon*, Self-cleaning superhydrophobic films by supersonic-spraying polytetrafluoroethylene-titania nanoparticles, *Journal of Materials Chemistry A*, 3, 3975–3983, 2015
- 123.AB Gurav, Q Xu, SS Latthe, RS Vhatkar, S Liu, H Yoon, **SS Yoon***, Superhydrophobic coatings prepared from methyl-modified silica particles using simple dip coating method, *Ceramic International*, 41, 3017–3023, 2015
- 124.MG Mali, S An, M Liou, SS Al-Deyab, **SS Yoon***, Photoelectrochemical solar water splitting using electrospun TiO2 nanofibers, *Applied Surface Science*, 328, 109–114, 2015
- 125.JG Lee, DY Kim, BJ Kang, D Kim, DH Lee, JY Kim, WS Jung, SC James, SS Al-Deyab, **SS Yoon***, Nickel-copper hybrid electrodes self-adhered onto a silicon wafer by supersonic kinetic metallization, *Acta Materialia*, 93, 156-163, 2015
- 126.HJ Lee, SP An, JH Hwang, SG Jung, HS Jo, KN Kim, YS Sim, CH Park, SS Yoon, YW Park, BK Ju, Novel composite layer based on electrospun polymer nanofibers for efficient light scattering, *ACS Applied Materials & Interface*, 7, 68–74, 2015
- 127.J Seo, JS Lee, HY Kim, **SS Yoon**, Empirical model for the maximum spreading diameter of low-viscosity droplets on a dry wall, *Experimental Thermal and Fluid Science*, 60, 121-129, 2015
- 128.JS Lee, J Seo, HY Kim, J Chung, **SS Yoon**, Effects of geometry and operating conditions on hydrogen productivity of a fuel cell reformer, *Int. J. Heat and Mass Transfer*, 73, 318-329, 2014
- 129.S An, MW Lee, NY Kim, CM Lee, SS Al-Deyab, SC James, SS Yoon*, Effect of viscosity, electrical conductivity, and surface tension on DC-pulsed drop-on-demand electrohydrodynamic printing frequency, *Applied Physics Letters*, 105, 214102, 2014
- 130.JG Lee, DY Kim, JJ Park, HS Jeon, BK Min, MT Swihart, S Jin, SS Yoon*, Graphene-titania hybrid photoanodes produced by supersonic kinetic aerosol deposition for solar water splitting, *Journal of the American Ceramic Society*, 97(11), 3660-3668, 2014
- 131.MG Mali, H Yoon, S An, JY Choi, HY Kim, BC Lee, BN Kim, JH Park, SS Al-Deyab, **SS Yoon***, Enhanced solar water splitting of electron beam irradiated titania photoanode by electrostatic spray deposition, *Applied Surface Science*, 319, 205-210, 2014
- 132.H Yoon, SH Na, JY Choi, SS Latthe, M Swihart, SS Al-Deyab, SS Yoon*, Gravity-driven hybrid membrane for oleophobicsuperhydrophilic oil-water separation and water purification by graphene, *Langmuir*, 30, 11761-11769, 2014
- 133.SP An, CM Lee, MH Liou, HS Cho, JJ Park, AL Yarin, **SS Yoon***, Supersonically blown ultra-thin thorny devil nanofibers for efficient air cooling, *ACS Applied Materials & Interface*, 6, 13657–13666, 2014

- 134.MW Lee, SP An, CM Lee, MH Liou, AL Yarin, SS Yoon*, Hybrid self-healing matrix using core-shell nanofibers and capsuleless micro-droplets, *ACS Applied Materials & Interface*, 6, 10461-10468, 2014
- 135.DY Kim, S Sinha-Ray, JJ Park, JG Lee, YH Cha, SH Bae, JH Ahn, YC Jung, SM Kim, AL Yarin, **SS Yoon***, Self-healing reduced graphene oxide films by supersonic kinetic spraying, *Advanced Functional Materials*, 24, 4986-4995, 2014
- 136.H Yoon, SH Na, JY Choi, MW Kim H Kim, HS An, BK Min, SJ Ahn, JH Yun, J Gwak, KH Yoon, SS Kolekar, M van Hest, SS Al-Deyab, MT Swihart, SS Yoon*, Carbon-free, Oxide-free Cu(InGa)(SSe)2 Solar Cell with 4.63% Conversion Efficiency by Electrostatic Spray Deposition, *ACS Applied Materials & Interface*, 6, 8369-8377, 2014
- 137.DY Kim, BN Joshi, JJ Park, JG Lee, YH Cha, TY Seong, SI Noh, HJ Ahn, SS Al-Deyab, **SS Yoon***, Graphene–titania films by supersonic kinetic spraying for enhanced performance of dye-sensitized solar cells, *Ceramic International*, 40, 11089–11097, 2014
- 138.MW Lee, SP An, CM Lee, MH Liou, AL Yarin, SS Yoon*, Self-healing Transparent Core-shell Nanofiber Coatings for Anticorrosive Protection, *Journal of Materials Chemistry A*, 2, 7045-7053, 2014
- 139.SP An, BJ Joshi, MW Lee, NY Kim, **SS Yoon***, Electrospun Graphene-ZnO Nanofiber Mats for Photocatalysis Applications, *Applied Surface Science*, 294, 24-28, 2014
- 140. AB Gurav, SS Latthe, RS Vhatkar, JG Lee, **SS Yoon***, Superhydrophobic surface decorated with vertical ZnO nanorods modified by stearic acid, *Ceramic International*, 40, 7151-7160, 2014
- 141.JJ Park, DY Kim, JG Lee, YH Cha, M Swihart, SS Yoon*, Supersonic aerosol-deposited TiO2 photoelectrodes for photoelectrochemical solar water splitting, *RSC Advances*, 4, 8661-8670, 2014
- 142.H Yoon, BN Joshi, SH Na, JY Choi, SS Yoon*, Photodegradation of methylene blue of niobium-doped zinc oxide thin films produced by electrostatic spray deposition, *Ceramic International*, 40(5), 7567-7571, 2014
- 143.SP An, MW Lee, BN Joshi, A Jo, J Jung, **SS Yoon***, Water Purification and Toxicity Control of Chlorophenols by 3D Nanofiber Membranes Decorated with Photocatalytic Titania Nanoparticles, *Ceramic International*, 40, 3305-3313, 2014
- 144.BN Joshi, H Yoon, SH Na, JY Choi, **SS Yoon***, Enhanced photocatalytic performance of graphene-ZnO nanoplatelet composite thin films by electrostatic spray deposition, *Ceramic International*, 40, 3647-3654, 2014
- 145.MW Lee, SP An, SS Latthe, SK Hong, SS Yoon*, Electrospun Polystyrene Nanofiber Membrane with Superhydrophobicity and Superoleophilicity for Selective Separation of Water and Low Viscous Oil, <u>ACS Applied Materials & Interface</u>, 5, 10597-10604, 2013
- 146.SS Latthe, SP An, S Jin, SS Yoon*, High energy electron beam irradiated TiO2 photoanodes for efficient water splitting, *Journal of Material Chemistry A*, 1, 13567-13575, 2013
- 147.DY Kim, JJ Park, JG Lee, HY Kim, DH Kim, SJ Tark, S Chandra, **SS Yoon***, Cold spray deposition of copper electrodes on silicon and glass substrates, *Journal of Thermal Spray Technology*, 22(7), 1092-1102, 2013
- 148.JJ Park, DY Kim, JG Lee, M van Hest, SS Yoon*, Wettability and photocatalysis of CF4 plasma etched titania films of honeycomb structure, *Ceramic International*, 39, 9737-9742, 2013
- 149.MW Lee, NY Kim, S Chandra, **SS Yoon***, Coalescence of sessile droplets of varying viscosities for line printing, <u>Int. J.</u> <u>Multiphase Flow</u>, 56, 138-148, 2013
- 150.JJ Park, DY Kim, JG Lee, SS Latthe, M Swihart, **SS Yoon***, Thermally-Induced Superhydrophilicity in TiO2 Films Prepared by Supersonic Aerosol Deposition, *ACS Applied Materials & Interface*, 5, 6155-6160, 2013
- 151.JH Seo, KH Choi, HY Kim*, **SS Yoon**, Numerical investigation of combustion characteristics and wall impingement with the dependence on split injection strategies from a gasoline direct injection engine, *Inst. Mech. Eng.*, *J. Auto. Eng.*, DOI: 10.1177/0954407013491216, 1-18, 2013
- 152.JS Lee, HY Kim*, JT Jung, **SS Yoon**, Effects of combustion parameters on reforming performance of a steam-methane reformer, *Fuel*, 111, 461-471, 2013
- 153.MW Lee, SS Latthe, AL Yarin, **SS Yoon***, Dynamic Electrowetting-on-dielectric (DEWOD) on Unstretched and Stretched Teflon, *Langmuir*, 7758-7767, 29, 2013
- 154.BN Joshi, H Yoon, M van Hest, **SS Yoon***, Photocatalysis of niobium-doped titania film via sol-gel method, *J. American Ceramic Society*, DOI: 10.1111/jace.12336, 1-5, 2013
- 155.S Sinha-Ray, MW Lee, S Sinha-Ray, S An, B Pourdeyhimi, **SS Yoon***, AL Yarin*, Supersonic nanoblowing: a new ultra-stiff phase of nylon 6 in 20–50 nm confinement, *Journal of Material Chemistry C*, 1, 3491-8, 2013
- 156.MW Lee, SP An, BN Joshi, SS Latthe, **SS Yoon***, Highly efficient wettability control via 3D suspension of titania nanoparticles with polystyrene nanofibers, *ACS Applied Materials & Interface*, 5(4), 1232-9, 2013
- 157.JJ Park, DY Kim, JG Lee, DH Kim, JH Oh, TY Seong, **SS Yoon***, Superhydrophilic transparent titania films by supersonic aerosol deposition, *J. American Ceramic Society*, 96(5), 1596–1601, 2013
- 158.MW Lee, S. An, NY Kim, JH Seo, J Huh, HY Kim, **SS Yoon***, Effects of pulsing frequency on characteristics of electrohydrodynamic inkjet using micro-Al and nano-Ag particles, *Experimental Thermal & Fluid Science*, 46, 103–110, 2013
- 159.Y Zhang, MW Lee, S. An, B. Joshi, S Sinha-Ray, S Khansari, AL Yarin, B. Pourdeyhimi, JH Hong, JJ Kim, S Hong, **SS Yoon***, Antibacterial activity of electrospun titania nanofiber mats and solution-blown soy protein nanofiber mats decorated with silver nanoparticles, *Catalysis Communication*, 34, 35-40, 2013
- 160.MW Lee, NY Kim, SS Yoon*, On pinch-off behavior of electrified droplets, *Journal of Aerosol Science*, 57, 114-124, 2013
- 161.BN Joshi, H Yoon, **SS Yoon***, Structural, optical and electrical properties of tin oxide thin films by electrostatic spray deposition, *Journal of Electrostatics*, 71, 48-52, 2013
- 162. HG Kim, SB Cho, BM Chung, JY Huh, SS Yoon, Fire-Through Ag Contact Formation for Crystalline Si Solar Cells Using Single-Step Inkjet Printing, *Journal of Nanoscience and Nanotechnology*, 12, 3620-3623, 2012
- 163.JJ Park, JG Lee, DY Kim, JH Hong, JJ Kim, S Hong, SS Yoon*, Antibacterial and Water Purification Activities of Self-Assembled Honeycomb Structure of Aerosol Deposited Titania Film, *Environmental Science & Technology*, 46(22), 12510-8, 2012

- 164.DY Kim, JJ Park, JG Lee, MW Lee, HY Kim, JH Oh, TY Seong, D Kim, SC James, M van Hest, S Chandra, **SS Yoon***, Tuning hydrophobicity with honeycomb surface structure and hydrophilicity with CF4 plasma etching for aerosol-deposited titania films, *J. American Ceramic Soc.*, 95(12), 3955-3961, 2012
- 165.H Yoon, BN Joshi, SH Na, SC James, **SS Yoon***, Antibacterial Activity and Photocatalysis of Electrosprayed Titania Films, *Journal of Electrochemical Society*, 159 (11) H823-H827, 2012
- 166.BN Joshi, H Yoon, HY Kim, JH Oh, TY Seong, SC James, SS Yoon*, Effect of Zinc Acetate Concentration on Structural, Optical and Electrical Properties of ZnO Thin Films Deposited by Electrostatic Spray on ITO Substrate, <u>Journal of Electrochemical Society</u>, 159(8), H716-H721, 2012
- 167. JH Woo, H Yoon, JH Cha, DY Jung, SS Yoon*, Electrostatic spray-depositedCuInGaSe2 nanoparticles: Effects of precursors' Ohnesorge number, substrate temperature, and flowrate on thin film characteristics, *Journal of Aerosol Science*, 54, 1-12, 2012
- 168.MW Lee, DK Kang, **SS Yoon***, AL Yarin, Coalescence of two droplets on partially wettable substrates, *Langmuir*, 28(8), 3791–3798, 2012
- 169.MW Lee, JJ Park, MM Farid, **SS Yoon***, Comparison and correction of the breakup models for stochastic spray flow, <u>Applied Mathematical Modelling</u>, 36(9), 4512–4520, 2012
- 170.H Yoon, JH Woo, BN Joshi, YM Ra, **SS Yoon***, HY Kim, SJ Ahn, JH Yun, J Gwak, KH Yoon, SC James, CuInSe2 (CIS) thin film solar cells by electrostatic spray deposition, *Journal of Electrochemical Society*, 159 (4) H444-H449, 2012
- 171.DJ Lee, HY Kim*, **SS Yoon**, SC James, Experimental study on the combustion and NOx emission characteristics of DME/LPG blended fuel using counterflow burner, *Combustion Science & Technology*, 184, 97–113, 2012
- 172.MW Lee, DK Kang, HY Kim, SC James, **SS Yoon***, A study of ejection modes for pulsed-DC electrohydrodynamic inkjet printing, *Journal of Aerosol Science*, 46, 1-6, 2012
- 173.MW Lee, JJ Park, DY Kim, **SS Yoon***, HY Kim, DH Kim, SC James, S Chandra, T Coyle, JH Ryu, WH Yoon, DS Park, Optimization of supersonic nozzle flow for thin-film coating by aerosol deposition, *Journal of Aerosol Science*, 42, 771-780, 2011
- 174.DK Kang, MW Lee, HY Kim, **SS Yoon***, SC James, Electrohydrodynamic inkjet characteristics of various inks containing aluminum particles, *Journal of Aerosol Science*, 42, 621-630, 2011
- 175.H Yoon, JH Yoo, SS Yoon*, HY Kim, SJ Ahn, JH Yun, JH Kwak, KH Yoon, SC James, Electrostatic spray deposition of copper-indium thin films, *Aerosol Science & Technology*, 45(12), 1448-1455, 2011
- 176.MW Lee, JJ Park, DY Kim, **SS Yoon***, HY Kim, SC James, S Chandra, T Coyle, Numerical studies on the effects of stagnation pressure and temperature on supersonic flow characteristics in cold spray applications, *Journal of Thermal Spray Technology*, 20(5), 1085-1097, 2011
- 177.JJ Park, MW Lee, **SS Yoon*** HY Kim, SC James, SD Heister, S Chandra, WH Yoon, DS Park, J Ryu, Supersonic nozzle flow simulations for particle coating applications: effects of shockwaves, nozzle geometry, ambient pressure, and substrate location upon flow characteristics, *Journal of Thermal Spray Technology*, 20(3), 514-522, 2011
- 178.B Bang, **SS Yoon***, HY Kim, SD Heister, H Park, SC James, Assessment of gas and liquid velocities induced by an impacting liquid drop, *Int. Jr. Multiphase Flow*, 37, 55-66, 2011
- 179.EJ Lee, SY Oh, HY Kim*, SS Yoon, SC James, Measuring air-core characteristics of a pressure-swirl atomizer in cold environment, *Experimental Thermal & Fluid Science*, 34, 1475-1483, 2010
- 180.IH Hwang, DJ Lee, **SS Yoon***, HY Kim, SC James, Splashing characteristics of monodisperse sprays with significant viscosity differences impacting a flat surface, *Drying Technology*, 28, 1321-1330, 2010
- 181.J Liu, H Vu, SS Yoon*, RA Jepsen, G Aguilar, Splashing phenomena during liquid droplet impact, <u>Atomization and Sprays</u>, 20(4), 297-310, 2010
- 182.DJ Lee, HY Kim*, **SS Yoon**, Numerical studies on group combustion characteristics of staggeringly-arranged heptane droplets in a convective environment, *Fuel*, 89, 1447-1460, 2010
- 183.**SS Yoon***, TK Blanchat, AL Brown, V Figueroa, Experiments and modeling of benchmark enclosure fire suppression, *Journal of Fire Sciences*, 28, 109-139, 2010
- 184.JN Kim, HY Kim*, SS Yoon, JH Sohn, CR Kim, Numerical studies on mixing characteristics of EGR gases with air and their dependence on system geometries in four-cylinder engine applications, *Inst. Mech. Eng., J. Auto. Eng.*, 223, 585-597, 2009
- 185.**SS Yoon***, RA Jepsen, SC James, J Liu, G Aguilar, Are drop-impact phenomena described by Rayleigh-Taylor or Kelvin-Helmholtz?, *Drying Technology*, 27, 316-321, 2009
- 186.**SS Yoon***, HY Kim, DJ Lee, NS Kim, RA Jepsen, SC James, Experimental and numerical splash studies of monodisperse sprays impacting variously-shaped surfaces, *Drying Technology*, 27, 1-9, 2009
- 187.RA Jepsen, B Demosthenous, RA Jepsen, K Jensen, T O'Hern, E Bystrom, E Romero, **SS Yoon***, Diagnostics for high speed, large liquid slug impact and dispersion, *Measurement Science and Technologies*, 20, 025451, 2009
- 188.CP Cho, HY Kim*, **SS Yoon**, Interaction of the burning spherical droplets in oxygen-enriched turbulent environment, *Combustion and Flame*, 156, 14-24, 2009
- 189.S Jo, HY Kim*, **SS Yoon**, Numerical investigation on effects of inlet air temperature on spray combustion in a wall jet can combustion using k-epsilon turbulence model, *Numerical Heat Transfer-Part B*, 54, 1101-1120, 2008
- 190. Glaze, DJ, **Yoon**, **SS***, Hewson, JC, DesJardin, PE, Modeling transport phenomena of high mass loadings with applications to fire suppression, *Journal of Numerical Heat Transfer*, *Part B*, 53, 118-142, 2008
- 191. Park, H, Yoon, SS*, Jepsen, RA, Heister, SD, Kim, HY, Droplet bounce simulations and air pressure effects on the deformation of pre-impact droplets, using a boundary element method, *Engineering Analysis with Boundary Element*, 32, 21-31, 2008
- 192.JN Kim, HY Kim, SS Yoon, SS, SD Sa, Effect of intake valve swirl on fuel-gas mixing and subsequent combustion in a CAI engine, *Int. J. Automotive Technology*, 9, 649-657, 2008
- 193.Cho, CP, Jo, S, Kim, HY*, **Yoon, SS**, Numerical studies on combustion characteristics of interacting pulverized coal particles at various oxygen concentration, *Journal of Numerical Heat Transfer, Part A*, 52, 1101-1122, 2007

- 194. Yoon, SS*, Kim, HY, Hewson, JC, Effect of initial conditions of modeled PDFs on coalescing and evaporating turbulent water spray for fire suppression applications, *Fire Safety Journal*, 42, 393-406, 2007
- 195. Yoon, SS*, Kim, HY, Hewson, JC, Glaze, DJ, Suo-Anttila, JM, DesJardin, PE, A modeling investigation of suppressant distribution from a prototype solid-propellant gas-generator suppression system into a simulated aircraft cargo bay, *Drying Technology*, 25, 1021-1033, 2007
- 196.Park, BS, Kim, HY*, **Yoon, SS**, Transitional instability of a pressure-swirl atomizer due to air-core eruption at low temperature, *Atomization and Sprays*, **17**, 551-568, 2007
- 197.Zhao, Y, Kim, HY*, **Yoon, SS,** Transient group combustion of the pulverized coal particles in spherical cloud, <u>Fuel</u>, 86, 1102-1111, 2007
- 198. Yoon, SS*, Jepsen, RA, Nissen, MR, O'Hern, TJ, Experimental investigation on splashing and nonlinear fingerlike instability of large water drops, *Jr. of Fluids and Structures*, 23, 101-115, 2007
- 199. Yoon, SS*, DesJardin, PE, Hewson, JC, Tieszen, SR, Blanchat, TK, Kim, HY, Unsteady RANS modeling of water spray suppression for large scale compartment pool fires, *Atomization and Sprays*, 17, 1-45, 2007
- 200. Jepsen, RA, Yoon, SS*, Demosthenous, B., Effects of air on splashing during a large droplet impact, <u>Atomization and Sprays</u>, 16, 1-16, 2006
- 201.Park, H, Yoon, SS*, Heister, SD, On the nonlinear stability of a swirling liquid jet, *Int. Jr. Multiphase Flow*, 32(9), 1100-1109, 2006
- 202. Yoon, SS*, DesJardin, PE, Modeling spray impingement using linear stability theories for shattering droplets, *Int. Jr. Numerical Methods in Fluids*, 50(4), Feb., 469-489, 2006.
- 203. Yoon, SS*, DesJardin, PE, Presser, C, Hewson, JC, Avedisian, CT, Numerical modeling and experimental measurements of water spray impact and transport over a cylinder, *Int. Jr. Multiphase Flow*, 32(1), 132-157, 2006.
- 204. Park, H, Yoon, SS, Heister, SD*, A nonlinear atomization model for computation of drop-size distributions and complete spray simulation, *Int. Jr. Numerical Methods in Fluids*, 48(11), 1219-1240, 2005.
- 205. Yoon, SS*, Droplet distributions at the liquid core of a turbulent spray, *Physics of Fluids*, 17(3), 035103, 2005.
- 206. Hewson, JC, Yoon, SS*, On sampling from prescribed droplet PDFs using computational parcels, <u>Atomization and Sprays</u>, 15(2), pp. 119-131, 2005.
- 207. Yoon, SS*, Hewson, JC, DesJardin, PE, Glaze, DJ, Black, AR, Skaggs, RR, Numerical modeling and experimental measurements of a high speed solid cone water spray for use in fire suppression applications, *Int. Jr. Multiphase Flow*, 30(11), pp. 1369-1388, 2004
- 208. Yoon, SS*, Heister, SD, Analytic formulas for the velocity field induced by an infinitely thin vortex ring, *Int. Jr. Numerical Methods in Fluids*, 44(6), pp. 665-672, 2004.
- 209. Yoon, SS*, Heister, SD, A nonlinear atomization model based on a boundary layer instability mechanism, *Physics of Fluids*, **16**(1), pp. 47-61, 2004.
- 210. Yoon, SS*, Heister, SD, A fully nonlinear model for atomization of high-speed jets, *Engineering Analysis with Boundary Element*, 28(4), pp. 345-357, 2004.
- 211. Yoon, SS*, Heister, SD, Categorizing linear theories for atomizing round jets, <u>Atomization and Sprays</u>, 13(5&6), pp. 499-516, 2003.
- 212. **Yoon, SS**, Heister, SD*, Epperson, JT, Sojka, PE, Modeling multi-jet mode electrostatic atomization using boundary element methods, *Journal of Electrostatics*, **50**,(2) pp. 91-108, 2001.
- 213. Yoon, SS, Heister, SD*, Analytic solution for fluxes at interior points for the 2-D Laplace equation, *Engineering Analysis with Boundary Element*, 24(2), pp. 155-160, 2000.

Note: ()*, corresponding author

Proceeding/Conference Papers

- 1. JH Seo, CP Cho, HY Kim, **SS Yoon**, Combustion Characteristics of Interacting Coal Particles in Staggered, Arrangement for Turbulent and Laminar Flow, The Seventh JSME-KSME Thermal and Fluids Engineering Conference, Oct. 13-16, 2008, Sapporo, Japan
- 2. EJ Lee, HY Kim, CG Chun, Y Chung, **SS Yoon**, Measuring air-core characteristics of a pressure-swirl atomizer in cold environment, 3rd Int. Sym. On Adv. Fluid/Solid Sci. & Tech. in Exp. Mech., Dec. 7-10, Tainan, Taiwan, 2008
- 3. BB Bang, **SS Yoon**, HY Kim, RA Jepsen, SD Heister, H Park, SC James, Assessment of gas and liquid fluxes induced by liquid drop falling onto a smooth dry plate, ILASS Europe 2008, Como Lake, Italy, Sept 7-10, 2008.
- 4. **SG Yoon**, MW Lee, HY Kim, Research and development in fire modeling and experiment: Past studies and recent trends, *Korea Multimedia Society*, April, 2008
- 5. TK Blanchat, AL Brown, V Figueroa, **SS Yoon**, Benchmark enclosure fire suppression experiments and modeling, *Suppression and Detection Research and Applications-A Technical Working Conference (SUPDET)*, March 11-13, Orlando, Florida, USA, 2008
- 6. J Liu, RA Jepsen, **SS Yoon**, G Aguilar, Effect of ambient pressure and impact angle on splashing threshold during droplet impact, 21st Annual Conference on Liquid Atomization and Spray Systems, Orlando, Florida, May, 2008.
- 7. AL Brown, RA Jepsen, **SS Yoon**, Modeling large-scale drop impact: Splash criteria and droplet distribution, 21st Annual Conference on Liquid Atomization and Spray Systems, Orlando, Florida, May, 2008.
- 8. AL Brown, SS Yoon, RA Jepsen, Phenomenon identification and ranking exercise and a review of large-scale spray modeling technology, Proceedings of the ASME 2008 Summer Heat Transfer Conference, August 10-14, Jacksonville, Florida, USA, 2008

- 9. KD Kim, HY Kim, CP Cho, **SG Yoon**, The effect of coal particle arrangement and size difference on combustion characteristics, 34th Korean Society of Combustion (KOSCO) Symposium, Choonchun, Korea, April, 2007.
- 10. DJ Lee, HY Kim, CP Cho, **SS Yoon**, The effects of droplets arrangement and size difference on the vaporization an combustion characteristics of liquid fuel droplets, 34th Korean Society of Combustion (KOSCO) Symposium, Choonchun, Korea, April, 2007.
- 11. SW Lee, HY Kim, JK Kang, **SS Yoon**, Effect of hydrogen and ethylene gas concentration on their ignition and subsequent deflagration in a confined dome, 34th Korean Society of Combustion (KOSCO) Symposium, Choonchun, Korea, April, 2007.
- 12. KD Kim, HY Kim, CP Cho, **SS Yoon**, Combustion characteristics of the interacting spherical droplets in oxygen-enriched turbulent flow, 6th Asia-Pacific Conference on Combustion (ASPACC), Nagoya, Japan, May 20-23, 2007.
- 13. SD Sa, HY Kim, JN Kim, SS Yoon, Analysis of flow characteristics for the various swirl ratio of intake port and CAI combustion characteristics, KSAE07-Sxxxx, Ducksan, Korea, 2007.
- 14. SD Sa, HY Kim, JN Kim, SS Yoon, Effects of intake valve timing and lift on mixture formation for the CAI engine, KSAE07-S0008, Changwon, Korea, 2007.
- 15. **SS Yoon**, HY Kim, DJ Lee, NS Kim, RA Jepsen, Experimental and numerical studies on splashing of mono-disperse spray injected onto a cylindrical rod of various surface shapes, 20th Annual Conference on Liquid Atomization and Spray Systems, Chicago, Illinois, May, 2007.
- 16. Jepsen, RA, Yoon, SS, James, SC, Investigation of breakup, splash, and fingerlike instabilities for a large water slug impact, ASME Int. Mech. Eng. Cong. & Exp. (IMECE), 2006, Chicago, Illinois, No. IMECE2006-14564
- 17. CP Cho, S Jo, HY Kim, **SS Yoon**, Y Kim, Effects of oxygen concentration on the combustion characteristics of interacting coal particles, 8th Asia-Pacific International Symposium on Combustion and Energy Utilization, Oct. 10-12, 2006, Sochi, Russian Federation
- 18. HY Kim, JN Kim, JH Lee, WT Kim, **SS Yoon**, Analysis of flow and mixing characteristics of CAI-engine for the various exhaust valve timing, F2006P170, FISITA, World Automotive Congress, Oct. 22-27, 2006, Yokohama, Japan
- 19. BS Park, HY Kim, **SS Yoon**, Transitional instability of a pressure-swirl atomizer due to air-core eruption at low temperature, *ICLASS-2006*, Aug. 27-Sept. 1, 2006, Kyoto, Japan
- 20. **SS Yoon**, PE DesJardin, JC Hewson, SR Tieszen, TK Blanchat, HY Kim, Unsteady RANS modeling of water spray suppression for large scale compartment pool fires, *ICLASS-2006*, Aug. 27-Sept. 1, 2006, Kyoto, Japan
- 21. H Park, **SS Yoon**, RA Jepsen, SD Heister, Modeling the influence of gas pressure on droplet impact using a coupled gas/liquid boundary element method, *ILASS-Korea*, March, Korea
- 22. S Jo, HY Kim, S Park, **SS Yoon**, Numerical simulations of the pulverized coal combustion in a swirl combustor, *ASME ATI-2006*, *Energy: Production, Distribution and Conservation*, May 14-17, 2006, Milan, Italy
- 23. B Demosthenous, RA Jepsen, K Jensen, T O'Hern, E Bystrom, E Romero, **SS Yoon**, Diagnostics for high speed, large liquid slug impact and dispersion, 19th Annual Conference on Liquid Atomization and Spray Systems, Toronto, Canada, May, 2006.
- 24. H Park, **SS Yoon**, RA Jepsen, SD Heister, Droplet impact simulation with effects of air on a dry smooth surface, 19th Annual Conference on Liquid Atomization and Spray Systems, Toronto, Canada, May, 2006.
- 25. RA Jepsen, **SS Yoon**, B Demosthenous, Effects of air splashing during a droplet impact, 19th Annual Conference on Liquid Atomization and Spray Systems, Toronto, Canada, May, 2006.
- 26. H Park, **SS Yoon**, SD Heister, Nonlinear breakup mechanism of a swirling round jet, 19th Annual Conference on Liquid Atomization and Spray Systems, Toronto, Canada, May, 2006.
- 27. Cho, CP, Kim, HY, **Yoon, SG**, Combustion characteristics of spherical droplet in turbulent flow field, 31st Korean Society of Combustion (KOSCO) Symposium, Busan, Korea, October, pp. 132-137, 2005.
- 28. **Yoon, SS**, DesJardin, PE, Modeling spray impingement using linear stability theories for shattering droplets, AIAA-2005-3588, 41st AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit, Tucson, Arizona, 10-13, July, 2005.
- 29. **Yoon, SS**, Jepsen, RA, O'Hern, TJ, Experimental investigation on splashing and fingerlike instability of large water droplet, 18th Annual Con Conference on Liquid Atomization and Spray Systems, Irvine, California, May, 2005.
- 30. **Yoon, SS**, DesJardin, PE, Presser, C, Hewson, JC, Avedisian, CT, Numerical modeling and experimental measurements of water spray impact and transport over a cylinder, 18th Annual Con Conference on Liquid Atomization and Spray Systems, Irvine, California, May, 2005.
- 31. **Yoon, SS**, Hewson, JC, DesJardin, PE, Glaze, DJ, Black, AR, Skaggs, RR, On the modeling of a solid-cone spray, 17th Annual Con Conference on Liquid Atomization and Spray Systems, Arlington, Virginia, May, 2004.
- 32. Park, H, **Yoon, SS**., Heister, SD, A fully nonlinear primary atomization model for high-speed jets, *16th Annual Conference on Liquid Atomization and Spray Systems*, Monterey, California, May, 2003.
- 33. **Yoon, SS**, Heister, SD, A fully nonlinear primary atomization model, AIAA-2002-4179, 38th AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit, Indianapolis, Indiana 7-10, July, 2002.
- 34. **Yoon**, SS, Heister, SD, A fully nonlinear primary atomization model, 15th Annual Conference on Liquid Atomization and Spray Systems, Madison, Wisconsin, May, 2002.
- 35. **Yoon, SS**, Srinivasan, B, An upwind interpolation scheme for cavitating flows on nonuniform meshes, *First International Conference on Computational Methods in Multiphase Flow*, W.I.T. Press, Southampton, Boston, pp. 241-250, 2001.
- 36. **Yoon, SS**, Pham, TL, Heister, SD, Development of a fully-coupled injection/atomization code, *First International Conference on Computational Methods in Multiphase Flow*, W.I.T. Press, Southampton, Boston, pp. 265-273, 2000.
- 37. **Yoon, SS** and Heister, SD, Simulation of the nonlinear dynamics of charged liquids using boundary element methods, *Boundary Element Technology XII*, W.I.T. Press, Southampton, Boston, pp. 13-23, 1999.
- 38. **Yoon, SS**, Heister, SD, Modeling multi-jet mode electrostatic atomization, *12th Annual Conference on Liquid Atomization and Spray Systems*, pp. 247-251, May, 1999.

Book/Chapters

1. Yoon, SS, Heister, SD, Modeling atomization using boundary element methods (BEM), <u>Handbook of Atomization and Sprays:</u> Chapter 18, 2011, Part 2, 359-382, DOI: 10.1007/978-1-4419-7264-4 18

Theses

- Yoon, SS, A fully nonlinear primary atomization model, Ph.D. Thesis, *Purdue University*, 2002.
- Yoon, SS, Simulation of the nonlinear dynamics of charged liquids using boundary element methods, M.S. Thesis, *Purdue University*, 1999.

Technical Report

- Yoon, SS, Glaze, DJ, Hewson, JC, Suo-Anttila, JM, Suppressant distribution from a prototype Goodrich-244 fire suppression system into a simulated aircraft cargo bay, for *Goodrich Corporation*, June, 2003
- Yoon, SS, Hewson, JC, DesJardin, PE, Glaze, DJ, Black, AR, Skaggs, RR, On the modeling of a solid-cone water spray, for the *United States Army*, November, 2003
- Romero, VJ, Dempsey, JF, Figueroa, VG, Hobbs, ML, Erikson, WW, Sherman, MP, Bainbridge, BL, Rajan, M, Dowding, KJ, Helton, JC, Hogan, RE, Dobranich, D, Tieszen, SR, Romero, CA, **Yoon, SS**, Advances in an approach to QMU (Quantifying Margins and Uncertainty) applied to weapon safety in abnormal thermal environments, SAND2005-1322, June, 2005, Albuquerque, NM.

PATENTS

- 1. 전기방사법을 이용한 나노섬유 제조장치, 출원번호:10-2010-0106943, 등록번호:10-1251731
- 2. 에어로졸 입자 공급장치 및 이를 이용한 에어로졸 증착 장치, 10-2010-0116245, 10-1209349
- 3. 태양전지 도선 전극 제조 장치, 10-2011-0012062, 10-1217304
- 4. 무기물 박막 태양전지 제조 장치, 10-2011-0012063, 10-1217330
- 5. 태양전지 그리드 전극 제조 장치 및 이를 사용한 그리드 전극 제조 방법, 10-2011-0016727, 10-1202826
- 6. 염료감응형 태양전지 에어로졸 증착 장치 및 이를 사용한 에어로졸 증착 방법, 10-2011-0016726, 10-1202827
- 7. 자가세정 방식 태양전지 기판, 10-2011-0060848, 10-1218888
- 8. 태양전지 제조 장치 및 이의 제어 방법, 10-2011-0060846, 10-1242299
- 9. 태양전지 전극 및 페시베이션층 제조 장치, 10-2011-0060847, 10-1242352
- 10. 정전기 스프레이 장치, 10-2011-0073580
- 11. 콘젯 모드 정전기 스프레이 장치, 10-2011-0073579
- 12. 콘젯 모드 정전기 스프레이 장치, 10-2011-0080230
- 13. 전기 방사 장치, 10-2011-0104222
- 14. 무기물 박막 태양전지 제조 장치 및 이의 제어 방법, 10-2012-0005920
- 15. 무기물 박막 태양전지 제조 장치 및 이의 제어 방법, PCT/KR2012/000972
- 16. 전기 방사 및 정전기 스프레이 방식을 이용한 혼합 코팅 장치, 10-2012-0028398
- 17. 전기 방사 장치, 10-2012-0029142
- 18. 전기 방사 장치, PCT/KR2012/004803
- 19. 항균 코팅층 형성 장치, 10-2012-0072899
- 20. 저온 스프레이 방식 그래핀 증착 장치, 10-2013-0002613
- 21. 전기방사를 이용한 물과 기름의 분리용 필터 제작
- 22. 초음속 노즐을 이용한 종입자 분쇄
- 23. 선택적 투과 및 수처리를 위한 그래핀/고분자 복합 막
- 24. 오수 정화용 재활용이 가능한 그라핀 필터 제작

COURSES TAUGHT

Undergraduate

- Thermodynamics (2011-Fall, Colorado School of Mines)
- Thermodynamics I, II, and Numerical Analysis (2007, Korea University)
- Jet Propulsion Power Plants (2001, Purdue University)
- Energy Conversion, Multiphase Flow (2006, Korea University)
- Thermal System Design (2005, Korea University)

Graduate

- Special Topics in Photovoltaic (2008-Present, Korea University)
- Computational Fluid Dynamics (2007-Present, Korea University))
- Applied Mathematics (2005-7, Korea University)

EDITORSHIP & COMMITTEE

- Associate Editor, Journal of Mechanical Science & Technology (2013.04.01 2016.03.31)
- Editorial Board, Int. Journal of Aeronautical and Space Sciences, (Nov. 2012 Present)
- Editorial Board, Atomization and Sprays (SCI), (Nov. 2006-Nov. 2008)
- Executive Committee, *The Korean Vacuum Society*, (April 1st, 2013 March 31st, 2015)
- Organizing Committee, Global Photovoltaic Conference (GPVC), Busan, Korea, Nov. 19-21, 2012
- Advisory Board, McDonnell Academy Global Energy and Environment Partnership, A CONSORTIUM OF 28 UNIVERSITIES AND CORPORATE PARTNERS WORKING TOGETHER IN ENERGY, ENVIRONMENTAL AND SUSTAINABILITY RESEARCH, EDUCATION, AND OPERATIONS, Jan, 2011 - Present
- Organizing Committee, 6th National Congress on Fluids Engineering, Busan, Korea, Aug. 18-20, 2010
- Organizing Committee, 19th Int. Photovoltaic Sci. & Eng. Conf. & Exhib. (PVSEC), Jeju, Korea, Nov. 9-13, 2009
- International Advisory, 6th Asia-Pacific Drying Conf. (ADC), Bangkok, Thailand, Oct. 19-21, 2009
- Editorial Executive, KSME Thermo & Fluid Division, (Dec. 2007-2008)

JOURNAL REFEREE FOR

- Chemistry of Materials
- Fuel
- Fire Safety Journal
- Applied Surface Science
- Surface & Coatings Technology
- ACS Applied Materials & Interfaces
- J. of Colloid & Interface Science
- Nanoscale
- Journal of Power Sources
- Carbon
- Computers & Fluids
- Experiments in Fluids
- International Journal for Numerical Methods in Fluids
- Journal of Fluids Mechanics
- Journal of Fluids and Structures
- International Journal of Heat and Mass Transfer
- Ceramics International
- Journal of the American Ceramic Society
- Catalysis Today
- Combustion & Flames
- Journal of Aerosol Sciences
- Aerosol Science & Technology
- Current Applied Physics
- Journal of the Electrochemical Society
- Applied Mathematical Modelling
- ASME, Journal of Fluid Engineering
- Atomization and Sprays
- Experiments in Fluids
- International Journal on Energy for a Clean Environment
- International Journal of Heat and Fluid Flows
- International Journal of Multiphase Flow
- International Journal of Offshore and Polar Engineering
- Journal of Aerosol Science
- Journal of Mechanical Science and Technology
- Physics of Fluids
- Proceedings of the Combustion Institute
- Thin Solid Films
- Experiments in Fluids
- Journal of Electrochemical Society
- Journal of Thermal Spray Technology
- Surface Coating & Technology
- International Journal of Air-Conditioning and Refrigeration
- Applied Mathematical Modelling
- Journal of Propulsion and Power
- Drying Technology

- International Journal of Thermal Sciences
- International Journal of Heat and Mass Transfer
- Microfluidics & Nanofluidics

PROFESSIONAL SOCIETIES

- AIAA (American Institute of Aeronautics and Astronautics)
- ILASS (Institute for Liquid Atomization and Spray Systems)
- ASME (American Society of Mechanical Engineers)

RESEARCH GRANTS

- 1. 신성장융합형,에너지기술연구원
- 2. 밤에도 작동가능한 미생물 태양전지, \24,000 만원, 윤석구(PI), 한국연구재단, 2011.11.18-2014.10.31
- 3. 전기수력학(EHD) 잉크젯 프린팅기술을 이용한 태양전지 및 전자부품 박막 패터닝, \30,000 만원, 윤석구(PI), 한국연구재단, 2010.05.01-2013.04.30
- 4. 비진공법 CIGS 박막 증착기술 개발 (ERC 센터-3 세부), \16,000 만원, 윤석구(PI), 한국연구재단, 2011.03.01-2015.02.28
- 5. 태양전지 Oxides 투명전극과 CIGS 와 CdTe 흡수층의 제조 및 연구, \2,000 만원, 윤석구(PI), 한국연구재단, 2011.06.30-2012.06.29
- 6. 친환경 스마트 표면처리를 위한 파우더 코팅 기초연구 모델링 및 실험연구, \2,700 만원, 윤석구(PI), 한국연구재단, 2011.02.01-2012.02.01
- 7. 스프레이 코팅 최적화를 위한 액적-기판 충돌현상 모델링 및 실험연구, \4,000 만원, 윤석구(PI), 한국연구재단, 2010.04.01-2012.03.31
- 8. PHEV 초고효율 엔진기술개발, **7,000 만원, 윤석구(PI),** 한국산업기술평가관리원, 2010.04.01-2011.03.31
- 9. 성균관대-화합물 반도체 태양전지 원천기술 연구센터 (고려대-위탁) \12,000 만원, 윤석구(PI), 한국에너지기술평가원, 2009.05.01-2012.04.30
- 10. 고속,고해상도 프린팅 기술을 이용한 Flexible CIGS 태양전지 그리드 전극 프린팅 기술 개발(주관과제명:고효율 장수명 금속 유영기판 CIGS 박막 태양전지 및 모듈 양산기술개발), **70,000 만원, 윤석구(PI)**, 한국에너지기술평가원, 2009.12.01-2011.11.30
- 11. 한·독 공동세미나: 박막형 태양전지 기판 코팅을 위한 액적 충돌현상 연구 세미나, \1,000 만원, 윤석구(PI), 한국과학재단, 2009.08.27-2009.08.29
- 12. 정전장에서 액적입자의 거동에 관한 고찰, \3,500 만원, 윤석구(PI), 동부재단, 2009.06.01-2009.11.30
- 13. 핵주기관련 웹기반 품질보증 정보시스템 개발, \6,000 만원, 윤석구(PI), 한국원자력연구원, 2009.07.01-2010.12.31,
- 14. Application of Electrostatic Sprays to Wurster-Based Fluidized Bed Coating Devices, \$8000 by NSF and \$2000 USD by KOSEF to Andrew Lee (PI), \$3000 by NSF to \$1000 USD by KOSEF to Sam Yoon, EAPSI, NSF08-603.
- 15. 태양전지용 폴리실리콘 제작을 위한 Si 입자의 유동층 및 Jet Mill 모델 해석 및 실험 연구, \10,000 만원, 윤석구(PI), 지식경제부, 2008.12-2010.02
- 16. 스프레이 기술을 이용한 태양전지용 용매 코팅기술 최적화 (Development and Optimization of Solar Cell Precursor Coating Technique using Electrostatic Spray), \12,000 만원, 윤석구(PI), 한국에너지기술연구원, 산업기술연구회, 2008.12-2012.02
- 17. 휴대폰 케이스의 균일한 도장 및 페인팅을 위한 정전기 액적 부착 기술 개발 (Development of Electrostatic Spray Coating Technique for use in Cellular Phone Applications), **\4,000 만원**, 윤석구(PI), Multimedia Communication, LG Electronics, 2009.03.01-2010.02.28
- 18. 정전기 충전 나노액적 분무를 이용한 효율적 제약분말 유동층 분무 코팅기술 개발, \4,000 만원, 학술진흥재단(KRF), 윤석구(PI), Proposal No.: KRF2008-313-D00135, 2008.11-2009.10
- 19. 극한조건의 단일액적충돌에 관한 수치해석 연구, \2,000 만원, 학술진흥재단(KRF), 윤석구(PI), Proposal No.: KRF2007-331-D00061, 2007.08-2008.07
- 20. 중질/경질유 분무 순산소 연소특성 연구, \10,000 만원, 과학재단(KOSEF), 윤석구 (PI), Proposal No.: , 2006.04-2008.03.
- 21. Investigation on pressure pulsation of a spreading drop on dry surface using boundary element methods, \$20,000USD, Sandia National Lab (SNL, Albuquerque, NM), Sam Yoon (PI), Proposal No.: R0504532, 2006.11-2007.09.
- 22. Investigation of liquid jet breakup and dispersion, \$580,000USD, Sandia National Lab (SNL, Albuquerque, NM), Richard Jepsen (PI), Sam Yoon, Timothy O'Hern, Proposal No.: LDRD05-0030, 2005.05-2007.08

INVITED SEMINARS AND PRESENTATIONS

- 1. Seminar, Univ. Toronto (2017.02.03)
- 2. Invited Speaker, Electrospin 2016, Italy (2016.07.12)
- 3. Seminar, American University at Cairo, Egypt (2013.04.09)
- 4. Seminar, Colorado School of Mines (2011.09.29), Univ. Illinois at Chicago (2012.02.28), Purdue Univ (2012.03.01)
- 5. Seminar, Univ. Toronto (2011.01.11), Handong Univ (2011.06.07), Samsung Chemical (2011.12.14),
- 6. Invited Speaker at MRS-Korea (2011.05.27),
- 7. Seminar, Utilizing spray technologies for particle coating in solar cell applications, ADD, 2010.06.21

- 8. Seminar, Utilizing spray technologies for particle coating in solar cell applications, SKKU, 2010.06.10
- 9. Seminar, Hong Kong Polytechnic University, Hong Kong, China, 2010.05.07
- 10. Seminar, Utilizing spray technologies for particle coating in solar cell applications, Seoul National University, 2009,12.09
- 11. Seminar, Making the low cost solar cells using spray technology, 태양전지 융복합 기술연구회, Busan, 2009.12.19
- 12. Seminar, Photovoltaic research: Making the low cost solar cells using spray technology, TKK and VTT, Finland, 2009.12.08
- 13. Presentation at 19th PVSEC, Jeju, Korea, 2009.11.12
- 14. Presentation at 6th Asian Drying Technology, Bangkok, Thailand, Oct 18-22, 2009.
- 15. Seminar at Aachen RWTH, Aachen, Germany, 2009.08.28
- 16. Invited keynote speaker at The 16th Symposium on Atomization, ILASS-Japan, 2007, Dec, 20-21,
- 17. Invited colloquium at Korea Institute of Construction Technology (KICT), Hwasung, Kyungkido, Korea, Topic: Future fire science research at KICT, March 2, 2007
- 18. Invited seminar at *University of New Mexico*, Albuquerque, New Mexico, Topic: Diagnostics for high speed, large liquid slug impact and dispersion, February 2, 2006.
- 19. Invited colloquium at *Korea Ocean Research & Development Institute (KORDI)*, Daejeon, Korea, Topic: Fire safety solution: fire mitigation/suppression using water spray, July 4, 2006.
- 20. Invited colloquium at Seoul National University, Seoul, Korea in Mech. & Aero. Eng. Dep., Dec. 19, 2005.
- 21. Presentation at 41st AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit, Topic: Modeling spray impingement using linear stability theories for shattering droplets, Tucson, Arizona, July 10, 2005.
- 22. Presentation at 18th Annual Conference on Liquid Atomization and Spray System, Topic: Numerical modeling and experimental measurements of water spray impact and transport over a cylinder, Irvine, California, May 20, 2005.
- 23. Invited at Yonsei University, Seoul, Korea in Mech. Eng. Dep.
- 24. Invited Seminars at *Sandia National Laboratories* in orgz. 6863 Nuclear and Risk Technologies (Dr. Gary Rochau, Group Manager) Topic: Liquid spray breakup & dispersion for fire-suppression applications, Albuquerque, NM, April 27th, 2005.
- 25. Invited Seminar at *Korea University*, Seoul, Korea in Mech. Eng. Dep. Topic: Liquid spray breakup & dispersion for fire-suppression applications, April 18, 2005.
- 26. Presentation at 17th Annual Conference on Liquid Atomization and Spray System, Topic: On the Modeling of a Solid-Cone Spray, Washington DC, May 19, 2004.
- 27. Invited at Hanyang University, Seoul, Korea in Mech. Eng Dep.
- 28. Invited Seminar at *Pohang University of Science and Technology* in Mechanical Engineering Department. Topic: On the modeling of various sprays, September 29, 2003.
- 29. Invited Seminar at *University of New Mexico*, Albuquerque, New Mexico, Topic: A nonlinear atomization model based on a boundary layer instability mechanism, September 16, 2003.
- 30. Presentation at 38th AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit, Topic: A Fully Nonlinear Primary Atomization Model, Indianapolis, Indiana, July 8, 2002.
- 31. Presentation at 15th Annual Conference on Liquid Atomization and Spray System, Topic: A Fully Nonlinear Primary Atomization Model, Madison, Wisconsin, May 14, 2002.
- 32. Invited Seminar at *Sandia National Laboratories* for a *Post-Doctoral Fellow* position, Topic: A Fully Nonlinear Primary Atomization Model, Albuquerque, NM, March 5th, 2002.
- 33. Presentation at *First Int. Conference on Computational Methods in Multiphase Flow*, Topics: **a)** An Upwind Interpolation Scheme for Cavitating Flows on Nonuniform Meshes, **b)** Development of a Fully-Coupled Injection/Atomization Code, Orlando, Florida on March 15-17, 2001.
- 34. Invited Seminar at *Korea University*, Seoul, Korea, Topic: Simulation of the Nonlinear Dynamics of Charged Liquids using Boundary Element Methods, July 30, 1999.
- 35. Presentation at *Boundary Element Technology XII* Conference, Topic: Simulation of the Nonlinear Dynamics of Charged Single Column and Droplet using Boundary Element Methods, Las Vegas, Nevada, June 9, 1999.
- 36. Presentation at 12th Annual Conference on Liquid Atomization and Spray System, Topic: Simulation of the Nonlinear Dynamics of Charged Multi-Jet using Boundary Element Methods, Indianapolis, Indiana, May 17, 1999.

ADVISING STUDENTS & ALUMNI

Post Doc:

- 1. Sanjay Latthe (2012.10.01 2013.09.31)
- 2. Bhavana N. Joshi (2011.07.01 2013.02.28)

PhD Course:

- 1. Min Wook Lee (2014), Senior Researcher at KIST
- 2. Hyun Yoon (2015), Research Professor at KIER
- 3. Jung Jae Park (2016), Senior Researcher at 한수원
- 4. Do Yeon Kim (2016), Senior Engineer at SEMES
- 5. Jong-Gun Lee (2017), Post-Doc at Technion
- 6. Seongpil An (2017), Post-Doc at UIC
- 7. Min-Woo Kim (expected 2020)
- 8. Hong-Seok Jo (expected 2020)

9. Chan Sol Ahn, (expected in 2015) in progress 10.

Master Course:

- 1. Chang Min Lee (expected 2015), in progress
- 2. Yoo Hong Cha (expected 2015), in progress
- 3. Jae Young Choi (expected 2015), in progress
- 4. Na Young Kim (expected 2013), in progress
- 5. Jong Gun Lee (expected 2013), in progress
- 6. Seung Hun Na (expected 2013), in progress
- 7. Young Min Ra (2012), Shindorico
- 8. Do Yeon Kim (2012), PhD course at KU
- 9. Dong Kyun Kang (2012), LG Electronics
- 10. Ji Hoon Woo (2012), Royal College of Art, UK
- 11. Hyun Yoon (2011), PhD course at KU
- 12. Chang Hyun Cho (2009), LG Telecom
- 13. Min Wook Lee (2009), PhD course at KU
- 14. In Hyuk Hwang (2009), LG Electronics
- 15. Bu Hyoung Bang (2009), LG Electronics