

# Curriculum Vitae

# Yu Song



83 Tat Chee Avenue, Kowloon, Hong Kong SAR

Email: yusong@cityu.edu.hk; Website: www.yusonglab.com; Google Scholar



<b>EXPERIENCE</b>	
07/2024-present	Presidential Assistant Professor of Biomedical Engineering
	City University of Hong Kong
02/2021-05/2024	Postdoctoral Scholar in Medical Engineering, California Institute of Technology
	Mentor: Prof. Wei Gao
09/2020-12/2020	Research Scientist in Cardiac Rehabilitation, Peking University Third Hospital
	Collaborator: Prof. Wei Zhao
EDUCATION	
<b>EDUCATION</b>	
09/2015-07/2020	Ph.D. in Microelectronics & Solid-state Electronics, Peking University
	Advisor: Prof. Haixia (Alice) Zhang
09/2018-01/2020	Joint Ph.D. in Medical Engineering, California Institute of Technology
	Mentor: Prof. Wei Gao
09/2011-07/2015	B.Eng. in Electronic Science & Technology, Huazhong Uni. of Science & Technology
	Advisor: Prof. Xiaofei Yang

## **RESEARCH INTERESTS**

bioelectronics, wearable sensors, digital medicine, soft robotics, advanced manufacturing

## **HONORS & AWARDS**

• 2025	Young Investigator Award, Nanomaterials
• 2024	Forbes 30 under 30 Asia
• 2024	Outstanding Young Scientist Award, 2024 MINE Conference
• 2024	Outstanding Reviewer Award, Microsystems & Nanoengineering
• 2024	Sensors Travel Award, Sensors
• 2023	World's Top 2% Scientist, Stanford University & Elsevier Scopus
• 2022	World's Top 2% Scientist, Stanford University & Elsevier Scopus
• 2021	Outstanding Paper Award, Microsystems & Nanoengineering
• 2020	Excellent doctoral dissertation, Chinese Institute of Electronics
• 2020	Excellent doctoral dissertation, China Education Society of Electronics
• 2020	Championship, iCANX Graduate Academic League
• 2020	Graduates with Honors, Peking University
• 2020	Chenming Hu Scholarship, Peking University
• 2019	Leadership Scholarship, Committee of 100, USA
• 2018/2017	National Scholarship, Peking University
• 2019/2018/2017	Principal Scholarship, Peking University
• 2019	Tang Lixin Scholarship, Peking University
• 2019	Nominee of Best Poster Prize, 2019 MRS Spring Meeting
• 2018	Academic Top 10 Graduate Student, School of EECS, Peking University

• 2018	CSC scholarship, China Scholarship Council
• 2017/2016	Merit Student, Peking University
• 2017	IMT Scholarship, Peking University
• 2017	Best Poster Award, MAN2017 Conference
• 2015	Graduates with Honors, Huazhong University of Science & Technology
• 2014	Samsung Scholarship, Huazhong University of Science & Technology
• 2014/2013/2012	National Scholarship, Huazhong University of Science & Technology
• 2014/2013/2012	Merit Student, Huazhong University of Science & Technology

PUBLICATIONS (> 80 papers, > 8,800 citations, H-index: 41, Google Scholar-04/2025)

Excellent Award Student, Huazhong University of Science & Technology

†Authors contributed equally, \*Corresponding authors

• 2012

## Peer-Reviewed Journal Publications (19 first/corresponding-author papers)

Over 50 papers in journals including *Science, Nature Biotechnology, Nature Electronics, Nature Biomedical Engineering, Science Robotics, Science Advances, Matter, Advanced Materials*, etc.

- M Gu, C Guo, <u>Yu Song\*</u>, Multimodal bioelectronics: a pathway to digital health management, *Matter*, 2025, 8, 102048.
- 2. Y Zhang, H Chen, <u>Yu Song\*</u>, Wearable healthcare monitoring and therapeutic bioelectronics, *Wearable Electronics*, 2025, 2, 18-22.
- 3. C Xu<sup>†</sup>, <u>Yu Song</u><sup>†</sup>, J Sempionatto, S Solomon, Y Yu, H Nyein, R Tay, J Li, A Lao, T Hsiai, J Sumner, W Gao\*. An artificial intelligence-reinforced physicochemical sensing electronic skin for stress assessment, *Nature Electronics*, 2024, 7, 168-179.

https://www.nature.com/articles/s41928-023-01116-6

Highlighted in "Stress monitoring with wearable technology and AI", Nature Electronics, 2024, 7, 98-99.

4. <u>Yu Song</u><sup>†</sup>, R Tay<sup>†</sup>, J Li, C Xu, J Min, E Sani, G Kim, W Heng, I Kim, W Gao\*. 3D-printed epifluidic electronic skin for machine learning-powered multimodal health surveillance, *Science Advances*, 2023, 9, eadi6492.

https://www.science.org/doi/full/10.1126/sciadv.adi6492

Highlighted in IEEE Spectrum.

- 5. R Tay<sup>†</sup>, <u>Yu Song</u><sup>†</sup>, D Yao, W Gao\*. Direct-ink-writing 3D-printed bioelectronics, *Materials Today*, 2023, 71, 135-151.
- Y Yang<sup>†</sup>, Yu Song<sup>†</sup>, X Bo<sup>†</sup>, J Min, O Pak, L Zhu, M Wang, A Kogan, H Zhang, T Hsiai, Z Li, W Gao\*. A laser-engraved wearable sensor for sensitive detection of uric acid and tyrosine in sweat, *Nature Biotechnology*, 2020, 38, 217-224.

https://www.nature.com/articles/s41587-019-0321-x

Highlighted in "Mass-producing wearable sensors: No sweat", Editor's Choice, **Science Translational Medicine**, 2019, 11, eaaz9766.

7. Yu Song<sup>†</sup>, J Min<sup>†</sup>, Y Yu, H Wang, Y Yang, H Zhang, W Gao\*. Wireless battery-free wearable sweat sensor powered by human motion, *Science Advances*, 2020, *6*, eaay9842.

https://www.science.org/doi/full/10.1126/sciadv.aay9842

8. L Miao<sup>†</sup>, <u>Yu Song</u><sup>†</sup>, Z Ren, C Xu, J Wan, H Wang, H Guo, Z Xiang, M Han\*, H Zhang\*. 3D temporary-magnetized soft robotic structures for enhanced energy harvesting, *Advanced Materials*, 2021, 33, 2102691.

https://onlinelibrary.wiley.com/doi/full/10.1002/adma.202102691

Selected in Wiley Hot Topic: Robotics.

- 9. Yu Song, D Mukasa, H Zhang, W Gao\*. Self-powered wearable biosensors, *Accounts of Materials Research*, 2021, 2, 184-197.
  - Selected as ACS Editors' Choice (one per day from all ACS publications).
- Yu Song, J Min, W Gao\*. Wearable & implantable electronics: moving toward precision therapy, ACS Nano, 2019, 13, 12280–12286.
- 11. <u>Yu Song</u>, H Wang, X Cheng, G Li, X Chen, H Chen, L Miao, X Zhang, H Zhang\*. High-efficiency self-charging smart bracelet for portable electronics, *Nano Energy*, 2019, *55*, 29-36.
- 12. <u>Yu Song</u>, H Chen, X Chen, H Wu, H Guo, X Cheng, B Meng, H Zhang\*. All-in-one piezoresistive-sensing patch integrated with micro-supercapacitor, *Nano Energy*, 2018, *53*, 189-197.
- Yu Song, H Chen, Z Su, X Chen, L Miao, J Zhang, X Cheng, H Zhang\*. Highly-compressible integrated supercapacitor-piezoresistance-sensor system with CNT-PDMS sponge for health monitoring, *Small*, 2017, 13, 1702091.
- Yu Song, J Zhang, H Guo, X Chen, Z Su, H Chen, X Cheng, H Zhang\*. All-fabric-based wearable self-charging power cloth, *Applied Physics Letters*, 2017, 111, 073901.
   Featured on Journal Cover.
- Yu Song, X Chen, J Zhang, X Cheng, H Zhang\*. Freestanding micro-supercapacitor with interdigital electrodes for low-power electronic systems, *Journal of Microelectromechanical Systems*, 2017, 26, 1055-1062.
- 16. <u>Yu Song</u>, X Cheng, H Chen, J Huang, X Chen, M Han, Z Su, B Meng, Z Song, H Zhang\*. Integrated self-charging power unit with flexible supercapacitor and triboelectric nanogenerator, *Journal of Materials Chemistry A*, 2016, *4*, 14298-14306.
- 17. <u>Yu Song</u>, X Cheng, H Chen, M Han, X Chen, J Huang, Z Su, H Zhang\*. Highly compression-tolerant folded carbon nanotube/paper as solid-state supercapacitor electrode, *Micro & Nano Letters*, 2016, *11*, 586-590.
- 18. <u>Yu Song</u>, B Meng, X Chen, H Chen, M Han, X Cheng, H Zhang\*. Fabrication and characterization analysis of flexible porous nitrogen-doped carbon-based supercapacitor electrodes, *Chinese Science Bulletin*, 2016, *61*, 1314-1322.
- 19. <u>Yu Song</u>, Z Zhang, N Duan, J Wang, Y Chen, B Tong, X Yang, Y Zhang\*. Composition and size dependence of magnetic properties of FePt/Fe exchange-spring films. *Journal of Magnetism and Magnetic Materials*, 2014, *371*, 100-105.
- 20. W Heng, S Yin, J Min, C Wang, H Han, E Sani, J Li, <u>Yu Song</u>, H Rossiter, W Gao\*. A smart mask for exhaled breath condensate harvesting and analysis, *Science*, 2024, *385*, 954-961.
- 21. S Yin, D Yao, <u>Yu Song</u>, W Heng, X Ma, H Han, W Gao\*. Wearable and implantable soft robots, *Chemical Reviews*, 2024, 124, 11585-11656.
- 22. A Childs, B Mayol, J Lasalde-Ramírez, **Yu Song**, J Sempionatto, W Gao\*. Diving into sweat: advances, challenges, and future directions in wearable sweat sensing, *ACS Nano*, 2024, *18*, 24605-24616.
- 23. J Tu, J Min, <u>Yu Song</u>, C Xu, J Li, J Moore, J Hanson, E Hu, T Parimon, T Wang, E Davoodi, T Chou, P Chen, J Hsu, H Rossiter, W Gao\*. A wireless patch for the monitoring of C-reactive protein in sweat, *Nature Biomedical Engineering*, 2023, 7, 1293-1306. <a href="https://www.nature.com/articles/s41551-023-01059-5">https://www.nature.com/articles/s41551-023-01059-5</a>
- 24. J Min, S Demchyshyn, J Sempionatto, <u>Yu Song</u>, B Hailegnaw, C Xu, Y Yang, S Solomon, C Putz, L Lehner, J Schwarz, C Schwarzinger, M Scharber, M Kaltenbrunner, W Gao\*. An autonomous wearable biosensor powered by a perovskite solar cell, *Nature Electronics*, 2023, 6, 630-641. Highlighted in "Continuous sweat monitoring on the go", *Nature Electronics*, 2023, 6, 557.

Featured on Journal Cover.

- https://www.nature.com/articles/s41928-023-00996-y
- 25. E Sani, C Xu, C Wang, <u>Yu Song</u>, J Min, J Tu, S Solomon, J Li, J Banks, D Armstrong, W Gao\*. A stretchable wireless wearable bioelectronic system for multiplexed monitoring and combination treatment of infected chronic wounds, *Science Advances*, 2023, 9, eadf7388.
  Featured on Back Scatter of Physics Today.
- 26. J Min, <u>Yu Song</u>, W Gao\*. Microcracked conductors for wearable sensors, *Nature Electronics*, 2022, *5*, 717-718.
- 27. M Wang, Y Yang, J Min, <u>Yu Song</u>, J Tu, D Mukasa, C Ye, C Xu, N Heflin, J McCune, T Hsiai, Z Li, W Gao\*. A wearable electrochemical biosensor for the monitoring of metabolites and nutrients, *Nature Biomedical Engineering*, 2022, 6, 1225-1235.
  Featured on Journal Cover.
- Y Yu, J Li, S Solomon, J Min, J Tu, W Guo, C Xu, <u>Yu Song</u>, W Gao\*. All-printed soft human-machine interface for robotic physicochemical sensing, *Science Robotics*, 2022, 7, eabn0495.
   Featured on *Journal Cover*.
   <a href="https://www.science.org/doi/full/10.1126/scirobotics.abn0495">https://www.science.org/doi/full/10.1126/scirobotics.abn0495</a>
- 29. C Xu, <u>Yu Song</u>, M Han\*, H Zhang\*. Portable and wearable self-powered systems based on emerging energy harvesting technology, *Microsystems & Nanoengineering*, 2021, 7, 25.
- 30. H Wang, M Han, <u>Yu Song</u>, H Zhang\*. Design, manufacturing and applications of wearable triboelectric nanogenerators, *Nano Energy*, 2021, *81*, 105627.
- 31. J Wan, H Guo, H Wang, L Miao, <u>Yu Song</u>, C Xu, Z Xiang, M Han\*, H Zhang\*. Magnetic, conductive textile for multipurpose protective clothing and hybrid energy harvesting, *Applied Physics Letters*, 2021, 118, 143901.
- 32. Y Yu, J Nassar, C Xu, J Min, Y Yang, A Dai, R Doshi, A Huang, <u>Yu Song</u>, R Gehlhar, A Ames, W Gao\*. Biofuel-powered soft electronic skin with multiplexed and wireless sensing for human-machine interfaces, *Science Robotics*, 2020, 5, eaaz7946.

  Highlighted in "Electronic skins sweat it out", Research Highlight, Nature Electronics, 2020, 3, 235.
- 33. R Torrente-Rodriguez, J Tu, Y Yang, J Min, M Wang, <u>Yu Song</u>, Y Yu, C Xu, C Ye, W IsHak, W Gao\*. Investigation of cortisol dynamics in human sweat using a graphene-based wireless mHealth system, *Matter*, 2020, *2*, 921–937.
  - See Preview article "Don't Sweat It: The Quest for Wearable Stress Sensors", Matter, 2020, 2, 795-797.
- 34. H Wang, <u>Yu Song</u>, H Guo, J Wan, L Miao, C Xu, Z Ren, X Chen, H Zhang\*. A three-electrode multi-module sensor for accurate bodily-kinesthetic monitoring, *Nano Energy*, 2020, *68*, 104316.
- 35. J Wan, H Wang, X Chen, L Miao, <u>Yu Song</u>, H Guo, C Xu, Z Ren, H Zhang\*. A novel flexible hybrid electromagnetic-triboelectric nanogenerator and its application for 3D trajectory sensing, *Nano Energy*, 2020, 104878.
- H Guo, J Wan, H Wu, H Wang, L Miao, <u>Yu Song</u>, H Chen, M Han, H Zhang\*. Self-powered multifunctional electronic skin for smart anti-counterfeiting signature system, *ACS Applied Materials & Interfaces*, 2020, 12, 22357–22364.
- L Miao, J Wan, <u>Yu Song</u>, H Guo, H Chen, X Cheng, H Zhang\*. Localized modulus-controlled PDMS substrate for 2D&3D stretchable electronics, *Journal of Micromechanics and Microengineering*, 2020, 30, 045001.
  - Selected as the **Highlight of 2020** by Editorial Board (16 articles per year).
- H Chen, <u>Yu Song</u>, X Cheng, H Zhang\*. Self-powered electronic skin based on the triboelectric generator, *Nano Energy*, 2019, 56, 252-268.
- 39. L Miao, H Guo, J Wan, H Wang, Yu Song, H Chen, X Chen, H Zhang\*. Skin-inspired humidity and

- pressure sensor with wrinkle-on-sponge structure, *ACS applied materials & interfaces*, 2019, *11*, 39219-39227.
- 40. X Cheng, W Tang, <u>Yu Song</u>, H Chen, H Zhang\*, Z Wang\*. Power management and effective energy storage of pulsed output from triboelectric nanogenerator, *Nano Energy*, 2019, *61*, 517-532.
- 41. H Guo, H Wu, <u>Yu Song</u>, L Miao, X Chen, H Chen, Z Su, M Han, H Zhang\*. Self-powered digital-analog hybrid electronic skin for noncontact displacement sensing, *Nano Energy*, 2019, *58*, 121-129.
- 42. H Chen, <u>Yu Song</u>, H Guo, L Miao, X Chen, Z Su, H Zhang\*. Hybrid porous micro structured finger skin inspired self-powered electronic skin system for pressure sensing and sliding detection, *Nano Energy*, 2018, *51*, 496-503.
- 43. X Chen, H Guo, H Wu, H Chen, <u>Yu Song</u>, Z Su, H Zhang\*. Hybrid generator based on freestanding magnet as all-direction in-plane energy harvester and vibration sensor, *Nano Energy*, 2018, 49, 51-58.
- 44. X Chen, L Miao, H Guo, H Chen, <u>Yu Song</u>, Z Su, H Zhang\*. Waterproof and stretchable triboelectric nanogenerator for biomechanical energy harvesting and self-powered sensing, *Applied Physics Letters*, 2018, *112*, 203902.
- 45. J Zhang, Z Song, H Guo, <u>Yu Song</u>, B Yu, H Zhang\*. GPS-inspired Stretchable Self-powered Electronic Skin, *IEEE Transactions on Nanotechnology*, 2018, *17*, 460-466.
- 46. H Wu, Z Su, M Shi, L Miao, <u>Yu Song</u>, H Chen, M Han, H Zhang\*. Self-powered noncontact electronic skin for motion sensing, *Advanced Functional Materials*, 2018, 28, 1704641.
- 47. X Cheng, Z Song, L Miao, H Guo, Z Su, <u>Yu Song</u>, H Zhang\*. Wide range fabrication of wrinkle patterns for maximizing surface charge density of a triboelectric nanogenerator, *Journal of Microelectromechanical Systems*, 2018, 27, 106-112.
- 48. L Miao, X Cheng, H Chen, <u>Yu Song</u>, H Guo, J Zhang, X Chen, H Zhang\*. Fabrication of controlled hierarchical wrinkle structure on PDMS by one-step C<sub>4</sub>F<sub>8</sub> plasma treatment, *Journal of Micromechanics and Microengineering*, 2018, 28, 015007.
- 49. X Chen, <u>Yu Song</u>, Z Su, H Chen, X Cheng, M Han, H Zhang\*. Flexible fiber-based hybrid nanogenerator for biomechanical energy harvesting and physiological monitoring, *Nano Energy*, 2017, 38, 43-50. *Featured on Journal Cover*.
- 50. X Chen, <u>Yu Song</u>, H Chen, J Zhang, H Zhang\*. An ultrathin stretchable triboelectric nanogenerator with coplanar electrode for energy harvesting and gesture sensing, *Journal of Materials Chemistry A*, 2017, *24*, 12361-12368
- 51. H Chen, Z Su, <u>Yu Song</u>, X Cheng, X Chen, B Meng, H Zhang\*. Omnidirectional bending and pressure sensor based on stretchable CNT-PU sponge, *Advanced Functional Materials*, 2017, 27, 1604434.
- 52. Z Su, H Chen, <u>Yu Song</u>, X Cheng, X Chen, H Guo, L Miao, H Zhang\*. Microsphere-assisted robust epidermal strain gauge for static and dynamic gesture recognition, *Small*, 2017, *13*, 1702108.
- 53. Z Su, H Wu, H Chen, H Guo, X Cheng, <u>Yu Song</u>, X Chen, H Zhang\*. Digitalized self-powered strain gauge for static and dynamic measurement, *Nano Energy*, 2017, 42, 129-137.
- 54. H Chen, L Miao, Z Su, <u>Yu Song</u>, M Han, X Chen, X Cheng, D Chen, H Zhang\*. Fingertip-inspired electronic skin based on triboelectric sliding sensing and porous piezoresistive pressure detection, *Nano Energy*, 2017, 40, 65-72.
- 55. X Cheng, L Miao, <u>Yu Song</u>, Z Su, H Chen, X Chen, H Zhang\*. High efficiency power management and charge boosting strategy for a triboelectric nanogenerator, *Nano Energy*, 2017, *38*, 438-446.
- X Chen, M Han, H Chen, X Cheng, <u>Yu Song</u>, Z Su, Y Jiang, H Zhang\*. Wavy-shaped hybrid piezoelectric and triboelectric nanogenerator based on P(VDF-TrFE) nanofibers, *Nanoscale*, 2017, 9, 1263-1270.
- 57. X Cheng, L Miao, Z Su, H Chen, <u>Yu Song</u>, X Chen, H Zhang\*. Controlled fabrication of nanoscale wrinkle structure by fluorocarbon plasma for highly transparent triboelectric nanogenerator. *Microsystems*

- & Nanoengineering, 2017, 3, 16074.
- 58. H Wang, M Shi, K Zhu, Z Su, X Cheng, <u>Yu Song</u>, X Chen, Z Liao, M Zhang, H Zhang\*. High performance triboelectric nanogenerators with aligned carbon nanotubes. *Nanoscale*, 2016, 8, 18489-18494.
- X Cheng, <u>Yu Song</u>, M Han, B Meng, Z Su, L Miao, H Zhang\*. A flexible large-area triboelectric generator by low-cost roll-to-roll process for location-based monitoring, *Sensors and Actuators A: Physical*, 2016, 247, 206-214.
- 60. Z Yang, Y Zhang, Yu Song, J Wang, Y Chen, Z Zhang, N Duan, X Ruan\*. Magnetic properties for the single-domain CoFe<sub>2</sub>O<sub>4</sub> nanoparticles synthesized by the hydrothermal method, *Journal of Wuhan University of Technology-Mater. Sci. Ed.*, 2015, 30, 1140-1146.

#### **EI-Indexed Conference Publications (4 first-author papers)**

- H Wang<sup>†</sup>, <u>Yu Song</u><sup>†</sup>, L Miao, J Wan, X Chen, X Cheng, H Guo, H Zhang\*. Stamp-assisted gravure printing of micro-supercapacitors with general flexible substrates, *IEEE International Conference on Micro Electro Mechanical Systems (MEMS)* 2019, 950-953, Seoul, Korea.
- Yu Song, Z Song, H Chen, X Chen, H Zhang\*. Wearable stretchable double-sided micro-supercapacitor with porous conductive elastomers, *IEEE MEMS 2018*, 608-611, Belfast, UK.
- 3. <u>Yu Song</u>, X Chen, H Chen, X Cheng, J Zhang, Z Su, L Miao, Q Yuan, H Zhang\*. Freestanding solid-state micro-supercapacitor based on laser-patterned nanofibers, *IEEE MEMS 2017*, 809-812, Las Vegas, USA.
- 4. <u>Yu Song</u>, X Cheng, H Chen, M Han, X Chen, H Zhang\*. Highly compressible solid-state supercapacitor with folded paper-based electrode, *IEEE International Conference on Nano/Micro Engineered and Molecular Systems (NEMS) 2016*, 536-539, Sendai, Japan.
- 5. H Wang, Z Xiang, J Wan, <u>Yu Song</u>, H Zhang\*. Double-sided laser-induced graphene based smart bracelet for sensing and energy, *IEEE MEMS 2021*, 34-37, Online.
- L Miao, J Wan, H Guo, H Wang, <u>Yu Song</u>, X Chen, H Zhang\*. Kirigami cross-shaped 3D buckling active sensor for detecting stretching and bending, *International Conference on Solid-State Sensors, Actuators* and Microsystems (TRANSDUCERS) 2019, 2488-2491, Berlin, Germany.
- 7. H Guo, X Chen, H Wu, <u>Yu Song</u>, H Chen, H Zhang\*. Stretchable location sensor based on transparent AgNWs electrodes, *IEEE NEMS 2018*, 373-376, Singapore.
- 8. L Miao, B Meng, J Wan, H Chen, X Cheng, <u>Yu Song</u>, H Guo, H Zhang\*. A highly sensitive flexible piezoresistive sensor based on wrinkled CNT-PDMS, *IEEE NEMS 2018*, 567-571, Singapore.
- H Chen, Z Song, <u>Yu Song</u>, X Chen, L Miao, Z Su, H Zhang\*. Fingerprint-inspired triboelectrific sliding sensor, *IEEE MEMS 2018*, 878-881, Belfast, UK.
- 10. J Huang, <u>Yu Song</u>, X Chen, X Zhang, L Miao, H Chen, J Brugger, H Zhang\*. Flexible fabric-based wearable solid-state supercapacitor, *IEEE NEMS 2017*, 169-172, Los Angeles, USA.
- 11. L Miao, X Cheng, <u>Yu Song</u>, H Chen, B Meng, H Zhang\*. A novel multi-functional self-powered pressure sensor with hierarchical wrinkle structure, *IEEE NEMS 2017*, 114-117, Los Angeles, USA.
- 12. X Chen, <u>Yu Song</u>, H Chen, J Zhang, X Cheng, B Meng, H Zhang\*. Stretchable thin-film generator with dual working modes for body motion energy harvesting, *IEEE MEMS 2017*, 869-872, Las Vegas, USA.
- 13. J Zhang, <u>Yu Song</u>, H Chen, X Cheng, X Chen, B Meng, Q Yuan, H Zhang\*. Stretchable, transparent and wearable sensor for multifunctional smart skins, *IEEE MEMS 2017*, 1025-1028, Las Vegas, USA.
- 14. Z Su, X Chen, H Chen, <u>Yu Song</u>, X Cheng, B Meng, Z Song, H Zhang\*. Bioinspired microporous elastomer with enhanced and tunable stretchability for strain sensing device, *IEEE MEMS 2017*, 1036-1039, Las Vegas, USA.
- 15. X Cheng, L Miao, H Chen, <u>Yu Song</u>, Z Su, X Chen, H Zhang\*. Triboelectrification based active sensor for liquid flow and bubble detecting, *IEEE MEMS 2017*, 845-848, Las Vegas, USA.

- 16. H Chen, <u>Yu Song</u>, M Han, B Yu, X Cheng, X Chen, D Chen, H Zhang\*. Liquid metal droplet based tube-shaped electrostatic energy harvester, *IEEE MEMS 2016*, 1252-1255, Shanghai, China.
- 17. J Zhang, M Shi, H Chen, M Han, <u>Yu Song</u>, H Zhang\*. Ultra-sensitive transparent and stretchable pressure sensor with single electrode, *IEEE MEMS 2016*, 173-176, Shanghai, China.
- 18. X Cheng, X Chen, B Meng, M Han, <u>Yu Song</u>, H Zhang\*. A flexible and wearable generator with fluorocarbon plasma induced wrinkle structure, *IEEE MEMS 2016*, 1181-1184, Shanghai, China.
- 19. M Shi, J Zhang, M Han, <u>Yu Song</u>, H Zhang\*. A single-electrode wearable triboelectric nanogenerator based on conductive & stretchable fabric, *IEEE MEMS 2016*, 1228-1231, Shanghai, China.

## Books (1 first-author book, 3 chapter-author books)

- Yu Song, Wei Gao, Haixia Zhang. Integrated Smart Micro-Systems Towards Personalized Healthcare, Wiley-VCH, 2022. ISBN: 978-3-527-34940-1. <a href="https://www.wiley.com/en-us/Integrated+Smart+Micro-Systems+Towards+Personalized+Healthcare-p-97">https://www.wiley.com/en-us/Integrated+Smart+Micro-Systems+Towards+Personalized+Healthcare-p-97</a>
   83527833481
- Yu Song. chapter on Characterization of Triboelectric Nanogenerators, in book Flexible and Stretchable
  Triboelectric Nanogenerator Devices: Toward Self-powered Systems, Wiley-VCH, 2019.
  ISBN:9783527345724.
- 3. <u>Yu Song</u>. chapter on Skin-interfaced Sweat Biosensors, in book *Frontier Technologies for Integrated Micro/Nano Systems*, Peking University Press, 2023. ISBN 978-7-301-33236-8. (Chinese)
- 4. <u>Yu Song</u>. chapter on Flexible electronics with multidimensional perception, in book *Frontier Technologies* for *Integrated Micro/Nano Systems*, Peking University Press, 2023. ISBN 978-7-301-33236-8. (Chinese)

#### **PATENTS**

## Patents Granted (6 second-inventor patents, advisor is the first inventor)

- 1. W Gao, <u>Yu Song</u>. Systems and methods for powering autonomous sweat sensor, US Patent, US12,059,250.
- 2. H Zhang, H Wang, <u>Yu Song</u>, J Cui, X Chen. All-laser-induced graphene-based self-powered sensing microsystem, Chinese Patent, ZL202010761347.3.
- 3. H Zhang, H Wang, X Chen, J Wan, <u>Yu Song</u>. Free reconfigurable system based on standard modules and magnetic interconnection, Chinese Patent, ZL202010758940.2.
- 4. H Zhang, <u>Yu Song</u>, H Chen, L Miao, X Cheng. Porous conductive elastomer based piezoresistive pressure sensors, Chinese Patent, ZL201810377273.6. (*Sold to a start-up company*)
- 5. H Zhang, <u>Yu Song</u>, H Wang, X Chen, H Chen. Stretchable micro-supercapacitor based on CNT-PDMS conductive elastomers, Chinese Patent, ZL201810377271.7.
- 6. H Zhang, <u>Yu Song</u>, X Chen, H Chen, Z Su. Freestanding solid-state micro-supercapacitor based on laser-patterned process, Chinese Patent, ZL201610953666.8.
- 7. H Zhang, <u>Yu Song</u>, X Cheng, J Huang, X Chen. Integrated self-charging power unit with flexible supercapacitor and triboelectric nanogenerator, Chinese Patent, ZL201610267181.3.
- 8. H Zhang, <u>Yu Song</u>, B Meng, X Cheng, H Chen. An integrated flexible self-charging power cell based on piezo-supercapacitor, Chinese Patent, ZL201610006934.5.
- 9. H Zhang, H Wu, Z Su, M Shi, L Miao, <u>Yu Song</u>, H Chen. Self-powered noncontact electronic skin for motion sensing, Chinese Patent, ZL201711104078.8.
- 10. H Zhang, Z Su, X Cheng, H Chen, **Yu Song**. Stretchable elastomers with porous structure, Chinese Patent, ZL201611148045.9.
- 11. H Zhang, X Cheng, L Miao, <u>Yu Song</u>. LC oscillating based power management module for triboelectric nanogenerator, Chinese Patent, ZL201710172291.6.
- 12. H Zhang, X Cheng, L Miao, Yu Song, H Chen. Triboelectrification based active sensor for liquid flow and

### Patents Pending (4 second-inventor patents, advisor is the first inventor)

- W Gao, <u>Yu Song</u>, R Tay. 3D-printed epidermal wearable microfluidic electronic skin for machine learning-powered multimodal health surveillance, US Patent US18/815,534.
- H Zhang, <u>Yu Song</u>, H Wang, L Miao, J Wan. Stamp-assisted micro-supercapacitors with general flexible substrates, Chinese Patent, CN201910151950.7.
- H Zhang, <u>Yu Song</u>, H Chen, Z Su, X Cheng. Compressible supercapacitor based on conductively porous sponge, Chinese Patent, CN201710880784.5.
- 4. H Zhang, Z Su, Yu Song. A CNT-based stretchable electrode, Chinese Patent, CN201710146108.5.
- H Zhang, <u>Yu Song</u>, J Huang, J Zhang, L Miao. Fabric-based wearable self-charging power cloth, Chinese Patent, CN201710035582.0.
- H Zhang, X Chen, <u>Yu Song</u>, H Chen, J Zhang. A stretchable triboelectric nanogenerator, Chinese Patent, CN201610910635.4.

#### **PROFESSIONAL ACTIVITIES**

#### **Invited Talks**

- 37. China Smart Wearable Technology Innovation Forum, Qingdao, Apr 2025.
- 36. University of Science and Technology of China, iMED, Suzhou, Apr 2025.
- 35. CityU-NUS Joint Symposium 2025, Hong Kong, Apr 2025.
- 34. The 4th IEEE-NSENS International Conference, Kuala Lumpur, Mar 2025.
- 33. CityU-SERI Joint Symposium 2025, Hong Kong, Mar 2025.
- 32. Hong Kong University of Science and Technology, Smart Manufacturing, Guangzhou, Mar 2025.
- 31. Southern University of Science and Technology, Materials Science & Engineering, Shenzhen, Jan 2025.
- 30. The 18th International Conference on Biomedical Engineering (ICBME 2024), Singapore, Dec 2024.
- 29. Fudan University, Materials Science, Shanghai, Nov 2024.
- 28. International Conference on Information Technology and Materials 2024, Hong Kong, Nov 2024.
- 27. The 8th International Symposium of Flexible & Stretchable Electronics, Wuhan, Sep 2024.
- 26. Matter Forum: Wearable Electronics & Energy Storage, Hong Kong, Sep 2024.
- 25. Shanghai Jiaotong University, Micro/Nano Electronics, Shanghai, May 2024.
- 24. Shanghai Tech University, Biomedical Engineering, Shanghai, May 2024.
- 23. Zhejiang University, Biomedical Engineering, Hangzhou, May 2024.
- 22. Huazhong University of Science and Technology, Aerospace Engineering, Wuhan, May 2024.
- 21. Huazhong University of Science and Technology, Integrated Circuits, Wuhan, May 2024.
- 20. Harbin Institute of Technology, Optoelectronics Engineering, Weihai, May 2024.
- 19. Shenzhen University, Biomedical Engineering, Shenzhen, Feb 2024.
- 18. Hong Kong University of Science and Technology, Mechanical Engineering, Hong Kong, Feb 2024.
- 17. National University of Singapore, Biomedical Engineering, Singapore, Jan 2024.
- 16. The University of Hong Kong, Biomedical Engineering, Hong Kong, Jan 2024.
- 15. The Chinese University of Hong Kong, Biomedical Engineering, Hong Kong, Jan 2024.
- 14. Southeast University, Electrical Engineering, Nanjing, Dec 2023.
- 13. Westlake University, Biomedical Engineering, Hangzhou, Dec 2023.
- 12. City University of Hong Kong, Biomedical Engineering, Hong Kong, Nov 2023.
- 11. National University of Singapore, Materials Science and Engineering, Singapore, Nov 2023.
- 10. Beijing Institute of Nanoenergy and Nanosystems, CAS, Virtual, Dec 2021.
- 9. iCANX Talks-Breaking, Virtual, Nov 2021.

- 8. Nanyang Technological University, Materials Science and Engineering, Singapore, Apr 2021.
- 7. National University of Singapore, Electrical and Computer Engineering, Singapore, Apr 2021.
- 6. Sun Yat-sen University, Electronic and Information Technology, Virtual, Dec 2020.
- 5. Huazhong University of Science and Technology, Electrical Engineering, Wuhan, Dec 2020.
- 4. Shenzhen University, Optical Electronic Engineering, Shenzhen, Dec 2020.
- 3. Shandong University, Electrical Engineering, Jinan, Oct 2020.
- 2. Beijing Jiaotong University, Electrical Engineering, Beijing, Oct 2020.
- 1. University of Electronic Science and Technology of China, Flexible Electronics, Chengdu, Sep 2020.

#### **Editorial Board**

Youth Editor of *Microsystems & Nanoengineering*, 09/2024–Present

Early-Career Researcher Board of Advanced NanoBiomed Research, 01/2025-Present

Invited Guest Editor for Biosensors, 2022-2024

Invited Guest Editor for Frontiers in Carbon, 2023

#### **Independent Reviewer of Over 40 International Journals**, including

Science Advances, Materials Today, National Science Review, Advanced Functional Materials, ACS Nano, Nano Micro Letters, Nano Energy, Small, Advanced Science, ACS Sensors, Advanced Intelligent Systems, Biosensors and Bioelectronics, Computers in Biology and Medicine, Composites Part B, Microsystems & Nanoengineering, International Journal of Extreme Manufacturing, npj Flexible Electronics, Materials Today Bio, ACS Applied Materials & Interfaces, Talanta, ACS Applied Electronic Materials, Microchemical Journal, Health and Metabolism, Engineering Science and Technology-an International Journal, Applied Materials Today, Biosensors and Bioelectronics: X, Cyborg and Bionic Systems, Scientific Reports, IEEE Transaction on Nanotechnology, Advanced Materials Interfaces, Sensors & Diagnostics, Sensors & Actuators A: Physical, Journal of Drug Delivery Science and Technology, Biomicrofluidics, Nanomaterials, Biosensors, Polymer, Electronics, Molecules, Sensors, Medical Engineering & Physics, Synthetic Metals, International Journal of Human-Computer Interaction, Journal of Materials Science & Technology, Optics and Laser Technology, Chemical Engineering Science, Journal of Microelectromechanical Systems, Review of Scientific Instruments, Journal of Energy Storage, HardwareX, etc.

#### Research Grants

Serving as the investigator for projects funded by the Natural Science Foundation of Guangdong Province, China, City University of Hong Kong, and the University Grants Committee's Teaching Start-up Grant.