A person wearing glasses

Description automatically generated with medium confidenceAdy Suwardi

✉ : [adysuwardi@cuhk.edu.hk](mailto:adysuwardi@cuhk.edu.hk)

🌍 : [www.sustainablethermoelectrics.com](http://www.sustainablethermoelectrics.com/)

🎓 : 2019 (PhD) ; **DOB:** Feb 1991

**Nationality:** Singapore Citizen

**Academic Mentors**:

Prof. Judith Driscoll, University of Cambridge, U.K. ([jld35@cam.ac.uk](mailto:jld35@cam.ac.uk))

Prof. Jianwei Xu, A\*STAR, Singapore ([xu\_jianwei@isce2.a-star.edu.sg](mailto:xu_jianwei@isce2.a-star.edu.sg))

**Overview**

Ady Suwardi is a Vice-chancellor Assistant Professor at the Electronic Engineering department in The Chinese University of Hong Kong (CUHK). He received his PhD in Materials Science from University of Cambridge, U.K. in 2018, and B.Eng from NTU, Singapore in 2012. He is also an adjunct assistant professor at NUS MSE, Singapore. His research cuts across fundamental materials, electronic, and thermal properties of sustainable energy materials, with specific focus on thermoelectric materials and devices. He has published a number of papers as corresponding/first authored papers in top journals such as Nature Electronics, Advanced Materials, ACS Energy Letters, Materials Horizons, and Nano Energy with h-index of 39. So far, he has also secured >5 competitive grants, and has given >10 invited talks. For his research works, he was awarded **Nanoscale Emerging Investigator 2022, Journal of Materials Chemistry A Emerging Investigator 2022,** and winner of **EU-ASEAN Youth Sustainable Project Competition 2022**.

In terms of academic services, he currently serves as editorial board in Materials Today Energy and Youth editorial board in Soft Science and The Innovation Materials. He has refereed for >200 articles in >50 peer-reviewed journals including Science, Nature Energy, Joule, and Nature Communications. He is also the recipient of outstanding reviewer award from Journal of Materials Chemistry A in 2020. Beyond academics, he is also a recipient of 2 Singapore National Awards from the [Prime Minister Office](https://www.pmo.gov.sg/National-Awards/Recipients?page=1&award=The%20Commendation%20Medal%20(COVID-19)&keywords=ady%20suwardi) and [Government Gazette](https://www.egazette.com.sg/pdf.aspx?ct=gg&yr=2023&filename=23gg1402.pdf) for his technical contributions during the COVID-19.

**Academic Qualifications**

* **University of Cambridge, United Kingdom**

Ph.D. in *Materials Science* Oct 2018

Advisor: Prof. Judith MacManus Driscoll (Cambridge, U.K.)

Examiners: Prof. Zoe Barber (Cambridge, U.K.) and Prof. Joe Briscoe (QMUL, U.K).

* **Nanyang Technological University (NTU)**

B.Eng in *Materials Engineering* (*First Class Honours*) July 2012

Double minor in *Physics*and *Environmental Management*

Mentors: Prof. Hng Huey Hoon and Prof. Lam Yeng Ming.

**Employment History**

* **The Chinese University of Hong Kong (CUHK), Electronic Engineering**

Vice-Chancellor Assistant Professor Mar 2024 – Present

* **National University of Singapore (NUS), Materials Science and Engineering**

Adjunct Assistant Professor May 2021 – Present

* **Institute of Materials Research and Engineering (IMRE), A\*STAR**

Senior Scientist, Group Leader 2018 – 2024

**Academic Awards & Highlights**

* MIT Technology Review Innovators Under 35 Asia Pacific 2024.
* Featured in Journal of Materials Chemistry A, B and C 10th Anniversary [Community Spotlight: Outstanding Reviewers](https://blogs.rsc.org/jm/category/jmc-10th-anniversary/jmc-10th-anniversary-community-spotlight/?doing_wp_cron=1687582237.1134920120239257812500), 2023.
* SNIC (Singapore National Institute of Chemistry) - Lee Soo Ying Early Career Research Award 2023.
* COVID-19 Resilience Medal, Singapore 2023.
* *Nanoscale* Emerging Investigator Award 2022.
* *Journal of Materials Chemistry A* Emerging Investigator Award 2022.
* EU-ASEAN Youth Sustainable Project Competition Award 2022.
* The Commendation Medal (COVID 19) from Prime Minister Office (PMO), Singapore, 2022
* Ministry of Trade and Industry (MTI) Borderless Silver Award, 2021
* A\*STAR Graduate Scholarship (overseas) 2013-2017.
* President Research Scholarship 2011.
* SembCorp Undergraduate Scholarship 2008 – 2012.
* Ian Ferguson Innovation Award 2011.
* Gold Medalist of IOAA (International Olympiad on Astronomy and Astrophysics) 2008.

**Academic Services**

* Grant reviewer for EURIZON Fellowship Programme.
* Special issue on “[Thermoelectrics and Energy Harvesting Materials](https://onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)2199-692X.thermoelectrics-energy-harvesting-materials)” in ChemNanoMat 2023.
* Youth Editorial Board of *The Innovation Materials* 2023 - present.
* Editorial Board Member of *Materials Today Energy* 2024 – present.
* Early Career Researcher (ECR) Editorial Board of *Materials Today Energy* 2021- 2024.
* Youth Editorial Board of *Soft Science* 2021 - present.
* *Materials Today Energy* top reviewer 2022.
* Outstanding Reviewer Award from *Journal of Materials Chemistry A* 2020.
* Active peer reviewer (> 200 articles in >50 journals) including *Science, Nature Energy, Joule, Nature Communication, Advanced Energy Materials*, *Advanced Functional Materials, Angewandte Chemie, Chemical Engineering Journal, Journal of Materials Chemistry A, etc.*

**Research Grants**

***Hong Kong***

* **Lead PI: CUHK Vice-Chancellor Early Career Professorship Startup Fund** with matching**,** 2024-2027, HKD 3,750,000
* **Lead PI: CUHK Direct Fund**,2024-2026, HKD 150,000
* **Lead PI: CUHK Shun Hing Institute of Advanced Engineering**,2024-2026, HKD 700,000

***Singapore***

* **Lead PI** of 2023 **multi-national competitive research program** (with Singapore, Thailand, and Myanmar team) east-Asia Joint Research Program for program “NEST-Novel Energy Scavenging Technology” worth S$ 297,050.00 – Singapore portion (Period: 01 Feb 2023 – 31 Jan 2026).
* **Lead PI** of 2022 Singapore Aerospace Program for project “Thermoelectrics for Commercial Aircraft Applications” worth S$ 312,108.00 (Period: 01 Feb 2022 - 31 Jan 2024). Letter of award available upon request.
* **Lead PI** of 2021 A\*STAR Career Development Fund (CDF) for project “Brain-inspired Vision Sensors” worth S$ 232,000.00 (Period: 01 Apr 2021 – 31 Mar 2024). Letter of award available upon request.
* **Co-PI** of ID 2023 HTCO 2nd Seed Fund “AeroShield - Simulations-Assisted Development of A Novel Biosafety Air Curtain for Aerosol-Generating Dental Procedures” worth S$ 250,000.00 (period: 01 Jan 2023 – 30 June 2024).
* **Co-PI** of 2023 Young Individual Research Grant (YIRG) for project “Vat Photopolymerization of Hierarchical Porous Complex Thermoelectrics for IoT applications” worth S$ 325,000.00 (Period: 01 Apr 2023 – 31 Mar 2026).

**Conferences and Invited Talks**

* **Invited** **talk** for SICC-12, Singapore, 09th – 13th Dec, 2024.
* **Invited** **talk** for ISAMMA 2024, Dong Hoi, Vietnam, 04th – 07th Aug, 2024.
* **Invited** **talk** **and Young Scientist Award** for ICLED 2024, Singapore, 01st – 04th Aug, 2024.
* **Invited** **talk** for IUMRS-ICA 2023, Kyoto, Japan, 11th – 16th Dec, 2023.
* **Invited talk** forPACIRIM15 & CICC-13 Conference, Shenzhen, China, 05th – 09th Nov, 2023.
* **Symposium Organizer** EMP23, Singapore, 17th – 20th Aug, 2023.
* **Invited** **talk** for Materials Today Conference 2023, Singapore, 2nd – 5th Aug, 2023.
* **Invited** **talk** for ECOMAT Conference 2023 Symposium D, 20th – 24th June, 2023
* **Invited** delegate for ASEAN-EU Youth Conference on Sustainable Urban Development, Bangkok, Thailand, 31th Mar – 01st Apr, 2023.
* **Invited** for Global Young Scientists Summit (GYSS) Singapore, 17th – 20th Jan, 2023.
* **Invited** for Global Young Scientists Summit (GYSS) Singapore, 17th – 21th Jan, 2022.
* **Plenary talk at ICIMD** (International Conference on Intelligent Materials Design), Dalian University of Technology, China, 24th – 26th June, 2022
* **Invited Talk and Session Chair** for ICEM (International Conference on Energy Materials), Xiamen University Malaysia, 16th – 19th April, 2021.
* **Invited Talk and Session Chair** for VCT (Virtual International Conference of Thermoelectrics), online, 21th – 23th July, 2020.
* Oral presentation in ChnmSG5 Conference by SNIC Singapore, 28th July 2023.
* Oral Presentation in 41st RSC Solid State Chemistry Group Christmas Meeting, Cambridge, U.K., 19th – 20th Dec 2022.
* Oral presentation in IMRC Mexico, 14th-19th August, 2022.
* Oral presentationin MRS Fall Meeting, Boston, December 2019.
* Oral presentation and poster in 10th ICMAT, Singapore, June 2019.
* Oral presentation and poster in 9th ICMAT, Singapore, June 2017.
* Best poster award in ISAF Conference Darmstadt, Germany, August 2016.
* Poster presentation in 5th M3 meeting, Singapore, August 2015.
* Poster presentation in ICMR mini school & workshop at UCSB, August 2014.

**Technology Disclosures and Patents**

***Singapore***

* A. Suwardi, C.K.I. Tan, “Small exhaust fan for surgical mask breathing comfort” *Singapore patent* no. 10202111160T on 07 October 2021.
* TD 2022055: Method of Turning Waste Silicon into Thermoelectrics
* TD 2020093: Self-powered cooling system for indoor agriculture/greenhouse.
* TD 2021058: A self-powered thermoelectric system for LED cooling.
* TD 2021034: Particle filtration system for cleaner air.
* TD 2021035: Design and method of homemade fan-fitted air purifier from common household materials.
* TD 2021036: Technology and method to detect, quantify, and analyze aerosol transmission.

**Talent Development / Mentoring**

***Hong Kong***

* Zichen Gong (PhD Student, Aug 2024 – present)
* M.Sc. students (8 students, Aug 2024 – present)

***Singapore***

* Group leader leading a team of 2 research fellows (Dr. Danwei Zhang, Dr. Xian Yi Tan) and 1 research officer (Ms. Solco Samantha Faye Duran), 2 PhD students 6 MSc students (Guo Jingchun, Xie Mingkun, Zhao Jingtian, Zhang Lingwei, Zhang Qianying, and Anna Ramesh Babu Nagarajan), and high school intern (Mr. Ivan Joel You Wen Jie, NUS High School) 2022 - present.
* PhD supervisor for Kivanc Saglik (NTU, Singapore) and Sophie Guillemot (University of Manchester, U.K.). 2022 – present.
* Supervisor for Ong Kai (SIT intern), Natalie (A\*STAR intern), Sia Seng Ann (NTU intern) 2021-2023.
* IMRE host for Ning Jia and Jinfeng Dong (visiting scientists from NTU MSE) 2021 - 2023.
* IMRE host for Lan Yang, Chu Zhang, and Yong Wang (visiting Ph.D. students from NTU MSE) 2019-2021.
* IMRE host for Dr. Zhao Yunshan (visiting scientists from NTU MSE) 2019-2020.
* IMRE host for Dr. Hu Lei (visiting scientists from NTU MSE) 2018-2019.
* Supervisor for Yap Shou Xuan (FYP student from NUS with Prof. Ariando) 2018-2019.
* IMRE host for Khang Ngoc Dinh (visiting Ph.D. student from NTU MSE) 2018-2020.
* Supervisor for Michael Darmawan (FYP student from NTU) 2019.
* Supervisor for Marcella Marissa (FYP student from NTU) 2018.
* Supervisor for Amol Paranjape (intern from Cornell University) 2018.

**Science Outreach Activities**

* Research mentor for 2023 Singapore Science and Engineering Festival (SSEF) Student (Ivan You – Gold Medal), 2023 National Science Talent Search (Ivan You – Silver award), and **2023 International Science and Engineering Festival (ISEF)** student (Ivan You, Bronze medal)
* Invited speakers (3 sessions) for AGA (A\*STAR Graduate Academy) webinars to secondary school students 2021.
* Panelist for Singapore Science and Engineering Fair (SSEF) 2020.
* Judge for Science Buskers Audition 2019.
* Judge for Raffles Symposium 2019.
* Demonstrator for One-North Science Festival lab tours and workshops 2018.
* University of Cambridge Annual Science Festival 2015.
* Supervisor for Scientists-in-school program 2013.
* MSE Eduweek Speaker 2012.
* Organizer of Astro Challenge astronomy competition for JC students 2011.
* Organizer of MSE Challenge competition for Singapore JC students 2010.
* Vice-President for NTU Astronomical Society 2009-2010.

**Referees**

1. **Prof. Judith Driscoll**, Professor, University of Cambridge, U.K. (jld35@cam.ac.uk)
2. **Prof. Jianwei Xu**, Deputy Executive Director, ISCE2, A\*STAR, Singapore. (xu\_jianwei@isce2.a-star.edu.sg)
3. **Prof. Qingyu Yan (Alex)**, Professor, MSE, NTU, Singapore (Alexyan@ntu.edu.sg)
4. **Prof. Hongjin Fan**, Professor, Editor-in-Chief Materials Today Energy, NTU, Singapore (fanhj@ntu.edu.sg)
5. **Prof. Gang Zhang**, Principal Scientist, IHPC, A\*STAR, Singapore (zhangg@ihpc.a-star.edu.sg)

Annex – Publications (non-chronological)

*# : First (co-first) author* ; ✉*: corresponding author. More information in* [*Google Scholar*](https://scholar.google.co.uk/citations?hl=en&user=l5vk9fgAAAAJ&view_op=list_works&alert_preview_top_rm=2&sortby=pubdate)*.*

**Leading – authored**

1. H.K. Ng#, D. Xiang#, **A. Suwardi#**, G. Hu, K. Yang, Y. Zhao, T. Liu, Z. Cao, H. Liu, S. Li, J. Cao. “Improving carrier mobility in two-dimensional semiconductors with rippled materials”. *Nature Electronics*. 2022 Jun 9:1-8.

\* *Highlighted by* [*Tech Xplore*](https://techxplore.com/news/2022-07-lattice-distortions-carrier-mobility-2d.html)*,* [*EurekAlert*](https://www.eurekalert.org/news-releases/960032)*,* [*Phys Org*](https://phys.org/news/2022-07-2d-electronics-boost.html)*.*

1. J. Cao, Y. Sim, X.Y.Tan, J. Zheng, S.W. Chien, N. Jia, K. Chen, Y.B. Tay, J.F. Dong, L. Yang, **A. Suwardi**✉**.** “Upcycling silicon photovoltaic waste into thermoelectrics”. *Advanced Materials*. 2022 May;34(19):2110518.

\* *Highlighted by* [*Nature*](https://www.nature.com/articles/d41586-022-00774-4)*,* [*PV Magazine*](https://www.pv-magazine.com/2022/05/23/upcycling-silicon-waste-from-end-of-life-solar-panels-into-thermoelectrics/)*,* [*Interesting Engineering*](https://interestingengineering.com/innovation/old-solar-panels-into-heat-harvesting-electricity)*,* [*Nanowerk*](https://www.nanowerk.com/spotlight/spotid=60639.php)*,* [*Eurekalert*](https://www.eurekalert.org/news-releases/957553)*,* [*Straits Times*](https://www.straitstimes.com/singapore/environment/scientists-from-astar-ntu-find-way-to-upcycle-old-solar-panels)*, and* [*Lianhe Zaobao*](https://www.zaobao.com.sg/news/singapore/story20220704-1289254)*,* [*RIE Magazine*](https://file.go.gov.sg/nrf-riemag-april-2023.pdf) *by Singapore National Research Foundation (NRF) p25-27.*

1. **A. Suwardi**, F. Wang, K. Xue, M. Y. Han, P. Teo, P. Wang, S. Wang, Y. Liu, E. Ye, et.al. “Machine learning‐driven biomaterials evolution”. *Advanced Materials*, 2021, 2102703.
2. D. Zhang, X.J.G. Lim, X. Li, K. Saglik, S.F.D. Solco, X.Y. Tan, Y. Leow, W. Zhai, C.K.I. Tan, J. Xu, **A. Suwardi**✉***.*** “3D-Printed Porous Thermoelectrics for In Situ Energy Harvesting”. *ACS Energy Letters 8 (2022): 332-338*.
3. D. Zhang, W. Y. S. Lim, S. F. D. Solco, X. J. Loh and **A. Suwardi**✉, “Additive manufacturing of thermoelectrics: emerging trends and outlook”. *ACS Energy Letters*, (2022), 7, 720-735.
4. D. Zhang, N. Y. Q. Ngoh, S. F. D. Solco, X. Li, and **A. Suwardi**✉, "Lattice Architectures for Thermoelectric Energy Harvesting." *ACS Energy Letters* 9 (2024): 2240-2247.
5. Zhang, D., Ramiah, J., Cagirici, M., Saglik, K., Solco, S. F. D., Cao, J., ... & **A. Suwardi**✉. “Thermoelectric nanowires for dense 3D printed architectures”. *Materials Horizons*, 2024.
6. J. Cao, J. Dong, K. Saglik,..,J. Xu, J. Wu, F. Wei, Q. Yan, **A. Suwardi**✉***.*** *“*Non-equilibrium strategy for enhancing thermoelectric properties and improving stability of AgSbTe2*”. Nano Energy* 2023: 108118.
7. J. Cao, X.Y. Tan, N. Jia, J. Zheng, S.W. Chien, H.K. Ng, C.K.I. Tan, H. Liu, Q. Zhu, S. Wang, G. Zhang, **A. Suwardi**✉***.*** “Designing good compatibility factor in segmented Bi0. 5Sb1. 5Te3–GeTe thermoelectrics for high power conversion efficiency*”. Nano Energy*. 2022 Jun 1;96:107147.
8. J. Zheng, S.F.D. Solco, C.J.E. Wong, S.A. Sia, X.Y. Tan, J. Cao, .. **A. Suwardi**✉***.***“Integrating recyclable polymers into thermoelectric devices for green electronics”. *Journal of Materials Chemistry A*, 2022, 10, 19787-19796.

\* *selected for the prestigious* [*2022 Journal of Materials Chemistry A Emerging Investigator*](https://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=ta&themeid=460a514f-f39b-4983-a869-b3fa7dddf3ff) *issue.*

# *selected for* [*2023 Journal of Materials Chemistry A Lunar New Year collection*](https://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=ta&themeid=fac59ca5-9f4a-41a8-8ae5-5b82da355fd4)*.*

1. N. Jia, J. Cao, X. Y. Tan, J. Zheng, S. W. Chien, L. Yang, K. Chen, H. K. Ng, S. S. F. Duran and **A. Suwardi**✉***.***“Suppressing Ge-vacancies to achieve high single-leg efficiency in GeTe with an ultra-high room temperature power factor”. *Journal of Materials Chemistry A*, 2021, 9, 23335-23344.

\* *selected for* [*back cover*](https://pubs.rsc.org/en/content/articlelanding/2021/ta/d1ta90231h/unauth) *of the issue.*

# *2021 JMCA* [*most popular articles*](https://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=ta&themeid=e8e47136-f0ea-423c-9920-36df57830850) *(****50 out of ~2500****)*

1. B Zhu, Y Luo, H Wu, D Sun, L Liu, S Shu, ZZ Luo, Q. Zhang, **A. Suwardi**✉*,*Y. Zheng✉. “Enhanced thermoelectric performance in Bi 0.5 Sb 1.5 Te 3/SiC composites prepared by low-temperature liquid phase sintering”. *Journal of Materials Chemistry A.* 2023, 11(16):8912-21.
2. Saglik, K., Dong, J., Zhang, D., Hsu, T. Z., Duran, S. S. F., Cao, J., ... & **A. Suwardi**✉***.*** (2024). “Unlocking the potential of Cu3SbSe3: Ultralow thermal conductivity and enhanced thermoelectric performance.” *Journal of Solid State Chemistry*, 333, 124642.
3. T. Mori✉, **A. Suwardi**✉., & S.A.Yamini✉, (2024). “Thermoelectrics and Energy‐Harvesting Materials”. *ChemNanoMat*, 10(1), e202300253.
4. Zhang, D., Xie, M., Safanama, D., Saglik, K., Tan, X.Y., Solco, S.F.D., Cao, J., Tan, C.K.I., Liu, H., Wang, S. and. **A.Suwardi**✉, 2023. “Sb Alloying for Engineering High‐Thermoelectric zT of CuGaTe2”. *Advanced Energy and Sustainability Research*, p.2300069.
5. Mah, J.J., Wang, C.G., Surat’man, N., Solco, S.F.D., **Suwardi, A**✉., Wang, S., Loh, X.J. and Li, Z., 2023. “Metal-Free Synthesis of Biobased Polyisoxazolines toward Sustainable Circular Materials”. *ACS Applied Polymer Materials*.
6. J. Cao, X.Y.Tan, J. Dong, H. Liu, Y. Zheng, Q. Zhu, J. Xu, G. Zhang, J. Wu, **A. Suwardi**✉. *Materials Today Physics*. 2023, 1, 34:101071.\* *Invited paper*
7. N. Jia, J. Cao, X. Y. Tan, J. Dong, H. Liu, C. K. I. Tan, J. Xu, Q. Yan, X. J. Loh and **A.Suwardi**✉, *Materials Today Physics*, 2021, 21, 100519.
8. Zhang D, Duran SS, Lim WY, Tan CK, Cheong WC, **Suwardi. A**✉, Loh XJ. *Materials Today Advances*. 2022 Mar 1;13:100211.
9. J. Cao, J. Zheng, H. Liu, C. K. I. Tan, X. Wang, W. Wang, Q. Zhu, Z. Li, G. Zhang and **A.Suwardi**✉, *Materials Today Energy*, 2022, 100964.
10. J. Cao, X. Y. Tan, N. Jia, D. Lan, S. F. D. Solco, K. Chen, S. W. Chien, H. Liu, C. K. I. Tan and **A.Suwardi**✉, *Nanoscale*, 2022, 14, 410-418.
11. Zhu B, Su X, Shu S, Luo Y, Tan XY, Sun J, Sun D, Zhang H, Zhang Q, **Suwardi A**✉, Zheng Y. *ACS Applied Energy Materials*. 2022 Jan 31;5(2):2002-10.
12. SFD Solco, XY Tan, D Zhang, J Cao, X Wang, Q Zhu, .. , **A. Suwardi**✉***.*** *Journal of Materials Science* 2022: 1-10.
13. J. Cao, S. W. Chien, X. Y. Tan, C. K. I. Tan, Q. Zhu, J. Wu, X. Wang, Y. Zhao, L. Yang and **A.Suwardi**✉, *ChemNanoMat*, 2021, 7, 476-482.
14. W. Y. S. Lim, D. Zhang, S. S. F. Duran, X. Y. Tan, C. K. I. Tan, J. Xu and **A.Suwardi**✉, *Frontiers in Physics*, 2021, 683.
15. W. Y. S. Lim, D. Zhang, S. S. F. Duran, X. Y. Tan, C. K. I. Tan, J. Xu and **A.Suwardi**✉, *Frontiers in Materials*, 2021, 476.
16. SSF Duran, D Zhang, WYS Lim, J Cao, H Liu, Q Zhu, .. , **A.Suwardi**✉, *Crystals* 12, no. 3. 2022: 307.
17. D. Zhang, S.A. Sia, S.F.D. Solco, J. Xu, **A.Suwardi**✉**,** *Soft Science,* 2023; 3:1. <http://dx.doi.org/10.20517/ss.2022.29>
18. Duran SS, Lim WY, Cao J, Zhu Q, Tan CK, Liu H, **A. Suwardi**✉. Sulfide and Selenide Based Materials for Emerging Applications. 2022 Jan 1:267-93.
19. **A. Suwardi**, J. Cao, L. Hu, F. Wei, J. Wu, Y. Zhao, S. H. Lim, L. Yang, X. Y. Tan and S. W. Chien, *Journal of Materials Chemistry A*, 2020, 8, 18880-18890.
20. **A. Suwardi**, D. Bash, H. K. Ng, J. R. Gomez, D. M. Repaka, P. Kumar and K. Hippalgaonkar, *Journal of Materials Chemistry A*, 2019, 7, 23762-23769.
21. **A. Suwardi**, J. Cao, Y. Zhao, J. Wu, S. Chien, X. Tan, L. Hu, X. Wang, W. Wang and D. Li, *Materials Today Physics*, 2020, 14, 100239.
22. **A. Suwardi#**, C. C. Ooi#, D. Daniel, C. K. I. Tan, H. Li, O. Y. Z. Liang, Y. K. Tang, J. Y. Chee, A. Sadovoy and S.-Y. Jiang, *Research*, 2021, 2021.

*\* Highlighted by* [*A\*STAR research magazine*](https://www.a-star.edu.sg/imre/news-and-highlights/highlights/media/plants-natural-fibre-ionisers-effective-in-reducing-covid-19-droplets-transmission-study) *and* [*Straits Times*](https://www.straitstimes.com/singapore/plants-natural-fibre-ionisers-and-air-filters-effective-in-reducing-covid-19-aerosol)*.*

1. Xue K#, Wang F#, **Suwardi A#**, Han MY, Teo P, Wang P, Wang S, Ye E, Li Z, Loh XJ. *Materials Today Bio*. 2021 Sep 1;12:100165.
2. **A. Suwardi**, L. Hu, X. Wang, X. Y. Tan, D. V. M. Repaka, L.-M. Wong, X. Ni, W. H. Liew, S. H. Lim and Q. Yan, *ACS applied materials & interfaces*, 2020, 12, 9150-9157.
3. **A. Suwardi**, B. Prasad, S. Lee, E.-M. Choi, P. Lu, W. Zhang, L. Li, M. Blamire, Q. Jia and H. Wang, *Nanoscale*, 2016, 8, 8083-8090.
4. **A. Suwardi**, S. H. Lim, Y. Zheng, X. Wang, S. W. Chien, X. Y. Tan, Q. Zhu, L. M. N. Wong, J. Cao and W. Wang, *Journal of Materials Chemistry C*, 2020, 8, 16940-16948.
5. Recatala-Gomez J#, **Suwardi A#**, Nandhakumar I, Abutaha A, Hippalgaonkar K. *ACS Applied Energy Materials.* 2020 Jan 29;3(3):2240-57.
6. Zheng J#, **Suwardi A#**, Wong CJ, Loh XJ, Li Z. *Nanoscale Advances*. 2021.
7. Repaka DV#, **Suwardi A#**, Kumar P. In Energy Saving Coating Materials 2020 Jan 1 (pp. 183-196). Elsevier.
8. Chua MH#, **Suwardi A#**, Xu J. Flexible Thermoelectric Polymers and Systems. 2022 Feb 14:81-116.

**Co – authored Publications**

1. Liu H, Dong Y, Galib M, Cai Z, Stan L, Zhang L, **A. Suwardi**, Wu J, Cao J, Tan CK, Sankaranarayanan SK. *Advanced Materials*. 2022 Jul 7:2203209.\* *Highlighted by* [*Nature Review Materials*](https://www.nature.com/articles/s41578-022-00470-9)*.*
2. F. Yang, J. Wu, **A. Suwardi**, Y. Zhao, B. Liang, J. Jiang, J. Xu, D. Chi, K. Hippalgaonkar and J. Lu, *Advanced Materials*, 2021, 33, 2004786. \* *Selected for* [*inside front cover*](https://onlinelibrary.wiley.com/doi/abs/10.1002/adma.202170023) *of the issue*
3. Guan, M., Xie, Y., Zhang, Y., Gu, Z., Qiu, L., He, Z., Ye, B., Suwardi, A., Dai, Z., Li, G. and Hu, G., 2023. *Advanced Materials*, p.2210611.
4. L. Hu, Y. Luo, Y. W. Fang, .., **A. Suwardi**, H. Xie, J. Liu, J. Dong, A. Sanson and M. Giarola, *Advanced Energy Materials*, 2021, 11, 2100661.
5. Dong J, **Suwardi A**, Tan XY, Jia N, Saglik K, Ji R, Wang X, Zhu Q, Xu J, Yan Q. Challenges and opportunities in low-dimensional thermoelectric nanomaterials. *Materials Today*. 2023 May 25.
6. Liu T, Xiang D, Ng HK, Han Z, Hippalgaonkar K, **A. Suwardi**, Martin J, Garaj S, Wu J. *Advanced Science*. 2022 May 1:2200816.\* *Selected as* [*Front Cover*](https://onlinelibrary.wiley.com/doi/10.1002/advs.202270121)
7. L. Hu, Y.-W. Fang, F. Qin, … **A. Suwardi**, X. Zhao, Y. Luo, D. V. M. Repaka, W. Luo, A. Suwardi and T. Soldi, *Nature communications*, 2021, 12, 1-10.
8. Wang N, Zhang W, Li Z, Wang S, **Suwardi A**, Ye E, Li B, Liu Y, Wu Z, Dong Y, Loh XJ. *Nano Energy*. 2022 Aug 28:107748.
9. Dong, Jinfeng, Yilin Jiang, Jiawei Liu, Jun Pei, Xian Yi Tan, Haihua Hu, **Suwardi A** et al. *Nano Energy* 103 (2022): 107809.
10. Deng T, Recatala-Gomez J, Ohnishi M, Repaka DM, Kumar P, **Suwardi A**, Abutaha A, Nandhakumar I, Biswas K, Sullivan MB, Wu G. *Materials Horizons.* 2021;8(9):2463-74.
11. Pei, Qing-Xiang, Jun-Yan Guo, **Suwardi A**, and Gang Zhang. *Materials Today Physics* 30 (2023): 100953.
12. Cao, J., Yuan, B., Gong, N., Meng, T.L., Teo, S.L., Yong, A.M., Zhang, X., Lin, M., Karyappa, R., Zhang, L. Tan, C.K.I., **Suwardi A,** 2023. *Applied Surface Science*, 611, p.155700.
13. Gong, N., Meng, T.L., Cao, J., Wang, Y., Karyappa, R., Ivan Tan, C.K., **Suwardi, A**., Zhu, Q., Ngo, A.C.Y., Misra, K.P. and Misra, R.K., 2023. *Materials Technology*, 38(1), p.2151696.
14. Ong, P.J., Leow, Y., Soo, X.Y.D., Chua, M.H., Ni, X., **Suwardi, A**., Tan, C.K.I., Zheng, R., Wei, F., Xu, J. and Loh, X.J., 2023. *Waste Management*, 157, pp.339-347.
15. Cao, J., Meng, T.L., Zhang, X., Gong, N., Karyappa, R., Tan, C.K.I., **Suwardi, A**., Zhu, Q. and Liu, H., 2023. *World Scientific Annual Review of Functional Materials*, 1, p.2230005.
16. Gong, N., Seng, H.L., Jin, H., Cao, J., Meng, T.L., Teo, S.L., Karyappa, R., Zhang, X., Zhang, L., Lin, M. Tan, C.K.I. **Suwardi, A**.,, 2023. *Materials Today Communications*, 34, p.105050.
17. Kyaw, A.K.K., Li, C.A., Wong, G.D.H., Tam, T.L.D., Ouyang, J., Wang, X., Zhu, Q., **Suwardi, A**. and Xu, J., 2023. *ChemNanoMat, 9*(1), p.e202200374.
18. Ong, P.J., Wang, S., **Suwardi, A**., Cao, J., Wang, F., Yin, X., Wang, P., Wei, F., Kai, D., Ye, E. and Xu, J., 2023. *World Scientific Annual Review of Functional Materials*.
19. Gong, N., Meng, T.L., Teo, S.L., Cao, J., Lee, C.J., Tan, C.K.I., Tan, D.C., **Suwardi, A**., Lin, M., Misra, R.D.K. and Liu, H., 2023. *Corrosion Science*, 214, p.111026.
20. Gong, N., Karyappa, R., Meng, T.L., Wang, Y., Teo, S.L., Cao, J., Lin, M., Huang, X., Tan, C.K.I., **Suwardi, A**. and Liu, H., 2023. *Journal of Materials Science*, pp.1-12.
21. Yu, Y., He, Z., Lee, A.A.M., Gao, J., Tan, S.C.L., Goh, W.P., Jiang, C., Zheng, X.T., Ke, K.L., **Suwardi, A**. and Yang, L., 2023. *Materials Today Chemistry*, 29, p.101442.
22. Muiruri, J.K., Yeo, J.C.C., Soo, X.Y.D., Wang, S., Liu, H., Kong, J., Cao, J., Tan, B.H., **Suwardi, A.,** Li, Z. and Xu, J., 2023. *European Polymer Journal*, p.111882.
23. Gong, N., Wei, Y., Meng, T.L., Karyappa, R., Cao, J., Tan, C.K.I., **Suwardi, A.,** Zhu, Q. and Liu, H., 2023. *Materials Research Express*, 10(3), p.034002.
24. Wang, S., Wu, W.Y., Yeo, J.C.C., Soo, X.Y.D., Thitsartarn, W., Liu, S., Tan, B.H., **Suwardi, A**., Li, Z., Zhu, Q. and Loh, X.J., 2023. *BMEMat,* p.e12021.
25. Loh, X.J. and **Suwardi, A.,** 2023. Exploring the Latest Advances in Functional Materials. World Scientific Annual Review of Functional Materials, 1, p.2301001.
26. Wang, S., Muiruri, J.K., Soo, X.Y.D., Liu, S., Thitsartarn, W., Tan, B.H., **Suwardi, A**., Li, Z., Zhu, Q. and Loh, X.J., 2023. *Chemistry–An Asian Journal*, 18(2), p.e202200972.
27. Wang, X., Repaka, D.V.M., **Suwardi, A**., Zhu, Q., Wu, J. and Xu, J., 2023. **Transactions of Tianjin University**, pp.1-7.
28. Gong, N., Seet, H., Cao, J., Meng, T.L., Wang, Y., Tan, D.C., Tan, C.K.I., **Suwardi, A.,** Zhu, Q., Blackwood, D.J. and Nai, M.L.S., 2023. *Materials Letters*, 331, p.133434.
29. Lee, J.J.C., Lim, N.J.X., Wang, P., Liu, H., Wang, S., Lee, C.L.K., Kai, D., Wei, F., Ji, R., Tan, B.H. Ge, S., **Suwardi, A**., 2023. *World Scientific Annual Review of Functional Materials*, 1, p.2230007.
30. Saglik, K., Tan, X., **Suwardi, A**. and Yan, A.Q., 2023. *Transactions of Tianjin University*, pp.1-7.
31. Yang L, Chua XW, Yang Z, Ding X, Yu Y, **A. Suwardi**, Zhao M, Ke KL, Ehrler B, Di D. *Nanoscale Advances*. 2022;4(5):1318-23.
32. Wang X, Zheng Y, **Suwardi A**, Wu J, Teo SL, Zhu Q, Wu G, Xu J. *Materials Chemistry Frontiers*. 2022.
33. Wang X, Huang X, Wong ZM, **Suwardi A**, Zheng Y, Wei F, Wang S, Tan TL, Wu G, Zhu Q, Tanoto H. *ACS Applied Nano Materials*. 2022 Jun 15;5(6):8631-9.
34. Cao J, Meng TL, Zhang X, Tan CK, **Suwardi A**, Liu H. *Materials Today Electronics*. 2022 Jul 26:100005.
35. Tan XY, Dong JF, Jia N, Zhang HX, Ji R, **Suwardi A**, Li ZL, Zhu Q, Xu JW, Yan QY. *Rare Metals*. 2022 Sep;41(9):3027-34.
36. Liu H, Tan CK, Meng TL, Lin M, Lee CJ, Liu J, Zhang Z, Tan DC, Cao J, **Suwardi A**. *Journal of Materials Processing Technology*. 2022 Mar 1;301:117440.
37. Xu X, Yang J, Jonhson W, Wang Y, **Suwardi A**, Ding J, Guan C, Zhang D. *Additive Manufacturing*. 2022 Jun 2:102939.
38. Lim WY, Cao J, **Suwardi A**, Meng TL, Tan CK, Liu H. *Journal of Adhesion Science and Technology*. 2022 Jun 10:1-23.
39. Wang S, Ong PJ, Liu S, Thitsartarn W, Tan MJ, **Suwardi A**, Zhu Q, Loh XJ. *Chemistry–An Asian Journal*. 2022 Jul 22:e202200608.
40. Soo XY, Png ZM, Chua MH, Yeo JC, Ong PJ, Wang S, Wang X, **Suwardi A**, Cao J, Chen Y, Yan Q. *Materials Today Advances*. 2022 Jun 1;14:100227.
41. Zhao Y, Zheng M, Wu J, Guan X, **Suwardi A**, Li Y, Lal M, Xie G, Zhang G, Zhang L, Thong JT. *Nanoscale*. 2021;13(26):11561-7.
42. Liu H, Tan CK, Meng TL, Teo SL, Liu J, Cao J, Wei Y, Tan DC, Lee CJ, **Suwardi A**, Lin M. *Corrosion Science*. 2021 Dec 1;193:109869.
43. Ong PJ, Png ZM, Soo XY, Wang X, **Suwardi A**, Chua MH, Xu JW, Zhu Q. *Materials Chemistry and Physics.* 2022 Feb 1;277:125438.
44. Recatala-Gomez J, Ng HK, Kumar P, **Suwardi A**, Zheng M, Asbahi M, Tripathy S, Nandhakumar I, Saifullah MS, Hippalgaonkar K. *ACS applied materials & interfaces*. 2020 Jul 7;12(30):33647-55.
45. Recatala-Gomez J, Kumar P, **Suwardi A**, Abutaha A, Nandhakumar I, Hippalgaonkar K. *Scientific reports.* 2020 Oct 21;10(1):1-0.
46. Png ZM, Soo XY, Chua MH, Ong PJ, **Suwardi A**, Tan CK, Xu J, Zhu Q. *Solar Energy*. 2022 Jan 1;231:115-28.
47. Zheng Y, Xie H, Zhang Q, **Suwardi A**, Cheng X, Zhang Y, Shu W, Wan X, Yang Z, Liu Z, Tang X. *ACS Applied Materials & Interfaces*. 2020 Jul 20;12(32):36186-95.
48. Ooi CC, **Suwardi A**, Ou Yang ZL, Xu G, Tan CK, Daniel D, Li H, Ge Z, Leong FY, Marimuthu K, Ng OT. *Physics of Fluids*. 2021 Aug 20;33(8):087118.
49. Zhu Q, Wang S, Wang X, **Suwardi A**, Chua MH, Soo XY, Xu J. *Nano-Micro Letters*. 2021 Dec;13(1):1-38.
50. Wang X, **Suwardi A**, Zheng Y, Zhou H, Chien SW, Xu J. *ACS Applied Nano Materials*. 2020 Sep 21;3(10):10156-65.
51. Qin F, Nikolaev SA, **Suwardi A,** Wood M, Zhu Y, Tan X, Aydemir U, Ren Y, Yan Q, Hu L, Snyder GJ. *Chemistry of Materials*. 2020 Nov 26;32(23):10130-9.
52. Wang X, **Suwardi A**, Lim SL, Wei F, Xu J. *npj Flexible Electronics*. 2020 Aug 10;4(1):1-9.
53. Tan LP, Sun T, Fan S, Ng LY, **Suwardi A**, Yan Q, Hng HH. *Nano Energy*. 2013 Jan 1;2(1):4-11.
54. Gogova D, **Suwardi A**, Kuznetsova YA, Zatsepin AF, Mochalov LA, Nezhdanov A, Szyszka B. *Int. J. of Advanced Applied Physics Research*. 2017 Jun 15;4(1):1-8.
55. Dinh KN, Sun Y, Pei Z, Yuan Z, **Suwardi A**, Huang Q, Liao X, Wang Z, Chen Y, Yan Q. *Small.* 2020 Apr;16(17):1905885.
56. MacManus-Driscoll J, **Suwardi A**, Kursumovic A, Bi Z, Tsai CF, Wang H, Jia Q, Lee OJ. *APL Materials*. 2015 Jun 1;3(6):062507.
57. Cho S, Jang JW, Zhang W, **Suwardi A**, Wang H, Wang D, MacManus-Driscoll JL. *Chemistry of Materials*. 2015 Oct 13;27(19):6635-41.
58. MacManus-Driscoll JL, **Suwardi A**, Wang H. *MRS bulletin.* 2015 Nov;40(11):933-42.
59. Ji W, Yao K, Lim YF, Liang YC, **Suwardi A.** *Applied Physics Letters*. 2013 Aug 5;103(6):062901.
60. Soo, X. Y. D., Muiruri, J. K., Wu, W. Y., Yeo, J. C. C., Wang, S., Tomczak, N., ... & Zhu, Q. (2024). Bio-Polyethylene and Polyethylene Biocomposites: An Alternative toward a Sustainable Future. MACROMOLECULAR RAPID COMMUNICATIONS.
61. Tan, X. Y., Dong, J., Liu, J., Zhang, D., Solco, S. F. D., Sağlık, K., ... & Yan, Q. (2024). Synergistic Combination of Sb2Si2Te6 Additives for Enhanced Average ZT and Single‐Leg Device Efficiency of Bi0. 4Sb1. 6Te3‐based Composites. Advanced Science, 2400870.
62. Huang, X., Yong, A. M., Lin, M., Teo, S. L., Cao, J., Meng, T. L., ... & Liu, H. (2024). Interface structures of Al0. 85Sc0. 15N-on-Si thin films grown by reactive magnetron sputtering upon post-growth cyclic rapid thermal annealing. Journal of Applied Physics, 135(9).
63. Yang, F., Ng, H. K., Ju, X., Cai, W., Cao, J., Chi, D., ... & Wu, J. (2024). Emerging Opportunities for Ferroelectric Field‐Effect Transistors: Integration of 2D Materials. Advanced Functional Materials, 2310438.
64. Dong, J., Hu, L., Liu, J., Liu, Y., Jiang, Y., Yu, Z., ... & Kanatzidis, M. G. (2024). Off‐Centering of Ge Atoms in GeBi2Te4 and Impact on Thermoelectric Performance. Advanced Functional Materials, 2314499.
65. Lim, G. J. H., Srinivasan, M., Suwardi, A., & Zhang, D. (2024). Emerging 3D printing of MOFs and their derivatives. In Metal Organic Frameworks and Their Derivatives for Energy Conversion and Storage (pp. 367-389). Elsevier.
66. Guillemot, S. K., Suwardi, A., Kaltsoyannis, N., & Skelton, J. M. (2024). Impact of crystal structure on the lattice thermal conductivity of the IV–VI chalcogenides. Journal of Materials Chemistry A, 12(5), 2932-2948.
67. Karyappa, R., Zhang, D., Qiang, Z., Rong, J., Suwardi, A., & Liu, H. (2023). Newtonian Liquid-Assisted Material Extrusion 3D Printing: Progress, Challenges and Future Perspectives. Additive Manufacturing, 103903.
68. Dong, J., Zhang, D., Liu, J., Jiang, Y., Tan, X. Y., Jia, N., ... & Yan, Q. (2023). N-Type Thermoelectric AgBiPbS3 with Nanoprecipitates and Low Thermal Conductivity. Inorganic Chemistry, 62(43), 17905-17912.
69. Pei, Q. X., Guo, J. Y., Suwardi, A., & Zhang, G. (2023). Insights into Interfacial Thermal Resistance in Bi2Te3/Graphene Composites for Thermoelectric Applications. The Journal of Physical Chemistry C, 127(39), 19796-19804.
70. Wang, X., Repaka, D. V. M., Suwardi, A., Zhu, Q., Wu, J., & Xu, J. (2023). Thermal and electrical properties of liquid metal gallium during phase transition. Transactions of Tianjin University, 29(3), 209-215.