



Chanon Pornrungrroj, PhD

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Lecturer (tenure track), Department of Chemical Engineering, Faculty of Engineering, Chulalongkorn University, Bangkok, 10330, Thailand

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Work Experiences

7/2024-PRESENT	ASSIST. DEAN, FACULTY OF ENGINEERING, CHULALONGKORN UNIVERSITY	BANGKOK, TH
2/2024-PRESENT	LECTURER (TENURE TRACK), CHEMICAL ENGINEERING, CHULALONGKORN UNIVERSITY	BANGKOK, TH
4/2023-11/2023	POSTDOCTORAL RESEARCHER, CHEMICAL ENGINEERING, CHULALONGKORN UNIVERSITY	BANGKOK, TH
2018-2020	ACADEMIC DEMONSTRATOR, DEPARTMENT OF CHEMISTRY, CAMBRIDGE UNIVERSITY	CAMBRIDGE, UK
AUTUMN 2016	VISITING RESEARCHER, DEPARTMENT OF PHYSICS, GEORGETOWN UNIVERSITY	WASHINGTON, D.C.
Work under the supervision of Dr. E. V. Keuran to develop MRI contrast agent.		

Education and Qualifications

9/2018-4/2023	PHD DEGREE IN CHEMISTRY, DEPARTMENT OF CHEMISTRY, UNIVERSITY OF CAMBRIDGE Advisor: Prof. Erwin Reisner Topic: "Enhancing solar fuel synthesis via complementary approaches: round-the-clock operation and heat utilisation"	CAMBRIDGE, UK
10/2017-8/2018	RESEARCH STUDENT, IMRAM, TOHOKU UNIVERSITY	SENDAI, JAPAN
10/2015-9/2017	MASTER'S DEGREE, GRADUATE SCHOOL OF SCIENCE, TOHOKU UNIVERSITY (GPA 3.79) Advisor: Prof. Hidetoshi Oikawa Topic: "Photocatalytic functions of organic hybridised nanocrystal" (including 3 months Research Internship at Georgetown University, Washington, DC)	SENDAI, JAPAN
10/2011-9/2015	BACHELOR'S DEGREE, ADVANCED MOLECULAR CHEMISTRY, TOHOKU UNIVERSITY (GPA 3.67)	SENDAI, JAPAN

Honours & Awards

2025	THAILAND NATIONAL PHD THESIS AWARD	BANGKOK, TH
2018-2023	SCHOLARSHIP RECIPIENT, UNIVERSITY OF CAMBRIDGE Cambridge Trust, and Trinity Henry-Barlow Scholarship	CAMBRIDGE, UK
2011-2017	SCHOLARSHIP RECIPIENT, TOHOKU UNIVERSITY 2011-2015: Advanced Molecular Chemistry Global 30 Scholarship (MEXT) 2015-2017: Program for Multi-dimensional Material Science Leaders (MEXT)	SENDAI, JAPAN
2016	JSAP YOUNG SCIENTIST PRESENTATION AWARD	YOKOHAMA, JAPAN

Principal Investigator Grants (external grants only)

- Source:** Royal Academy of Engineering, UK | **Title:** Circular Hybrid Electrolyser Platform for Green Hydrogen Production from Food-Waste-Derived Bioethanol | **Value:** 860,000 THB | **Duration:** 10/2025-09/2026.
- Source:** Royal Academy of Engineering, UK | **Title:** Advancing Energy Storage Solutions for Sustainable Energy Transitions in Thailand | **Value:** 430,000 THB | **Duration:** 02/2025-01/2026.
- Source:** Asahi Glass Foundation, Japan | **Title:** Development of a High-Efficiency LED-Powered Photocatalytic System for CO₂ Reduction to Formate | **Value:** 230,000 THB | **Duration:** 2025-2027

Area of Expertise

- Advanced Energy Storage Solutions:** Specialized in chemical energy storage, including hydrogen production via solar energy and large-scale battery systems for utility applications.
- Solar materials & solar energy conversion:** Expertise in cutting-edge solar materials and technologies for optimized solar-to-energy conversion
- Electrification of chemical processes:** integrating electrification strategies within chemical processes such as ammonia synthesis to enhance efficiency and reduce environmental impact.
- Carbon Accounting & Life Cycle Assessment (LCA)**

List of Peer-Reviewed Publications (Past 5 years)

1. Linley, S*.; Pornrungrroj, C*.; Reisner, E*, "Floating solar technologies for sustainable chemical synthesis on open water", *Nat. Chem. Eng.*, **3**, 34-46 (2026). <https://doi.org/10.1038/s44286-025-00349-w>
2. Q. Wang*, C. Pornrungrroj*, "Artificial photosynthetic processes using carbon dioxide, water and sunlight: can they power a sustainable future?", *Chem. Sci.*, 2025, 10.1039/D5SC03976B
3. P. Marbaniang, S. Ingavale, W. Yoopensuk, W. Limphirat, H. Wu, W. Tolek, W. Yospanya, J. Panpranot, Q. Wang, S. Kheawhom, C. Pornrungrroj*, "Binder-Free Nickel Borate/Nickel Hydroxide Bifunctional Catalyst for Coupled Nitrate Reduction and Glycerol Oxidation Toward Sustainable Ammonia Production", *ACS Appl. Mater. Interfaces*, **17**, 52010-52023 (2025). <https://doi.org/10.1021/acsami.5c09453>
4. S. J. Cobb,† C. Pornrungrroj,† V. Andrei, V. M. Badiani, L. Su, R. R. Manuel, I. A. C. Pereira, E. Reisner, "A photoelectrochemical-thermoelectric device for semi-artificial CO₂ fixation employing full solar spectrum utilization", *Device*, **2**, 100505 (2024). <https://doi.org/10.1016/j.device.2024.100505>
5. S. Ingavale, M. Gopalakrishnan, C. M. Enoch, C. Pornrungrroj, M. Rittirum, S. Praserttham, A. Somwangthanaroj, K. Nootong, R. Pornprasertsuk, S. Kheawhom, "Strategic design and insights into lanthanum and strontium perovskite oxides for oxygen reduction and oxygen evolution reactions". *Small* **20**, 2308443 (2024). <https://doi.org/10.1002/sml.202308443>.
6. C. Pornrungrroj,† A. B. M. Annuar,† Q. Wang, M. Rahaman, S. Bhattacharjee, V. Andrei, E. Reisner, "Hybrid photothermal-photocatalyst sheets for solar-driven overall water splitting coupled to water purification", *Nat. Water*; **1**, 952-960 (2023).
7. S. Bhattacharjee,† C. Guo,† E. Lam, J. M. Holstein M. R. Pereira, C. M. Pichler, C. Pornrungrroj, M. Rahaman, T. Uekert, F. Hollfelder, E. Reisner, "Chemoenzymatic photoreforming: A sustainable approach for solar-fuel generation from plastic feedstocks", *J. Am. Chem. Soc.* **145**, 20355-20364 (2023).
8. C. Pornrungrroj,† V. Andrei,† E. Reisner, "Thermoelectric-photoelectrochemical water splitting under concentrated solar irradiation", *J. Am. Chem. Soc.*; **145**, 13709-13714 (2023).
9. M. Rahaman, V. Andrei, D. S. Wright, E. Lam, C. Pornrungrroj, S. Bhattacharjee, C. M. Pichler, H. F. Greer, J. J. Baumberg, E. Reisner, "Solar-driven liquid multicarbon fuel production using a standalone perovskite-BiVO₄ artificial leaf", *Nature Energy*; **8**, 629-638 (2023).
10. S. Bhattacharjee,† M. Rahaman,† V. Andrei, M. Miller, S. Rodríguez-Jiménez, E. Lam, C. Pornrungrroj, E. Reisner, "Solar-driven plastic reforming with CO₂-to-fuel conversion", *Nature Synthesis*; **2**, 182-192 (2023)
11. V. Andrei,† G. M. Ucoski,† C. Pornrungrroj, C. Uswachoke, Q. Wang, D. S. Achilleos, H. Kasap, K. P. Sokol, R. A. Jagt, H. Lu, T. Lawson, A. Wagner, S. D. Pike, D. S. Wright, R. L. Z. Hoyer, J. L. MacManus-Driscoll, H. J. Joyce, R. H. Friend, E. Reisner, "Floating perovskite-BiVO₄ devices for scalable solar fuel production", *Nature* **608**, 518-522 (2022).
12. Q. Wang,† S. Kalathil,† C. Pornrungrroj, C. D. Sahm, E. Reisner, Bacteria-photocatalyst sheet for sustainable carbon capture and utilization", *Nature Catalysis* **5**, 633-642 (2022).
13. S. Bhattacharjee, V. Andrei, C. Pornrungrroj, M. Rahaman, C. M. Pichler, E. Reisner, "Reforming of soluble biomass and plastic derived waste using a bias-free Cu₃₀Pd₇₀|perovskite|Pt photoelectrochemical device", *Advanced Functional Materials* **32**, 2109313 (2022).
14. Q. Wang,† C. Pornrungrroj,† S. Linley, E. Reisner, "Strategies to improve light utilization in solar fuel synthesis", *Nature Energy*, **7**, 13-24 (2022).
15. C. Pornrungrroj,† V. Andrei,† M. Rahaman, C. Uswachoke, H. J. Joyce, D. S. Wright, E. Reisner, "Bifunctional perovskite-BiVO₄ tandem devices for uninterrupted solar and electrocatalytic water splitting cycles", *Advanced Functional Materials* **31**, 2008182 (2021).
16. M. Rahaman, V. Andrei, C. Pornrungrroj, D. Wright, J. Baumberg, E. Reisner, "Selective CO production from aqueous CO₂ using a Cu₉₆In₄ catalyst and its integration into a bias-free solar perovskite-BiVO₄ tandem device", *Energy & Environmental Science* **13**, 3536-3543 (2020).