

Prof. Dr. Syuji FUJII
Department of Applied Chemistry, Faculty of Engineering
Osaka Institute of Technology

E-mail: syuji.fujii@oit.ac.jp
Telephone: +81 (0)6-6954-4274
Fax: +81 (0)6-6957-2135
Website: https://www.chem.oit.ac.jp/cherry/4_lab/en/research2.html
Address: 5-16-1 Omiya, Asahi-ku, Osaka 535-8585, Japan



Education & Academic Background

1998 Graduated from Department of Chemical Science and Engineering, Faculty of Engineering, Kobe University
2000 Master of Engineering, Graduate School of Science and Technology, Kobe University, Japan
2003 Doctor of Engineering, Graduate School of Science and Technology, Kobe University, Japan
2003 Scientific Researcher, Faculty of Engineering, Kobe University, Japan
2003-2004 Research Fellow, School of Life Sciences, University of Sussex, UK
2004-2006 Research Associate, Department of Chemistry, University of Sheffield, UK
2006-2013 Lecturer, Faculty of Engineering, Osaka Institute of Technology, Japan
2013-2017 Associate Professor, Faculty of Engineering, Osaka Institute of Technology, Japan
2017- Professor (Full), Faculty of Engineering, Osaka Institute of Technology, Japan
2013 Part-time Lecturer, Graduate School of Engineering, Kyushu Institute of Technology, Japan
2014 Part-time Lecturer, Institute for Materials Chemistry and Engineering, Kyushu University, Japan
2021 Part-time Lecturer, Department of Chemistry, Chulalongkorn University, Thailand
2021 Part-time Lecturer, Department of Chemistry, The Chinese University of Hong Kong, China
2021, 2022 Part-time Lecturer, Department of Pure and Applied Chemistry, Tokyo University of Science, Japan
2022 Part-time Lecturer, Division of Materials Science, Nara Institute of Science and Technology, Japan
2024 Part-time Lecturer, Department of Applied Chemistry, Osaka Metropolitan University, Japan

Langmuir (ACS) Editorial Advisory Board member

Current Opinion in Colloid & Interface Science (Elsevier) Section Editor

Hybrid Advances (Elsevier) Advisory Editorial Board member

Frontiers of Soft Matter (Frontiers Media S.A.) Associate editor

Journal of the Adhesion Society of Japan (Adhesion Society of Japan) Editor

Materials (MDPI) Special Issue “Pickering Emulsion and Derived Materials”, Guest Co-Editor

Frontiers of Chemistry (Frontiers Media S.A.) Special Issue “Particles at Fluid Interfaces”, Guest Co-Editor

Awards:

- Edition 2023 du concours d’images scientifiques « 科学の幽玄 – Beauté cachée de la science » Deuxième prix du jury on Beauté cachée de la science, French Embassy (2023)
- SPSJ Asahi Kasei Award 2018 (2018)
- Exceptional contribution award, Josho Gakuen Educational Foundation (2018)
- Progress Award, Adhesion Society of Japan (2017)
- Incentive Award of Division of Colloid and Surface Chemistry, CSJ (2013)
- Exceptional contribution award, Osaka Institute of Technology (2013)
- Nature Industry Award, OSTECH (2012)
- Young Scientist Award, Kansai Division, The Society of Polymer Science, Japan (2012)
- Award for Encouragement of Research in Thin Films (2011)
- Incentive Award of Adhesion Society of Japan (2010)
- Excellent poster Award, Adhesion Society of Japan (2009)
- Excellent poster Award, Kansai Division, The Society of Polymer Science, Japan (2006)
- Exceptional contribution award, University of Sheffield – 2005 (2006)

Research Interest

Polymer colloid, Particle at interface, Biomimetic, Element-block polymer

Research Funds as Chief Investigator

- 14 JSPS Grants (78440k yen)
- 3 JST Grants (8200k yen)
- Incorporated foundation (6700k yen)
- Industry funding (13150k yen)

Research Team and Student Supervision

I excel in research training: supervising, 36 MSc students and graduating 124 Chemistry final year research students.

Outputs

330 original articles

4 proceedings

64 review articles

30 book chapters

28 patents

H-index, 59