

Nanomaterials and Polymer Chemistry Lab



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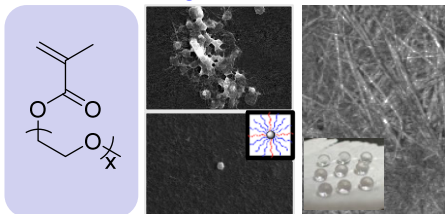
Staff 4, Secretary 1, Technical 2, PD: 1, D3: 1,
D2: 1, D1: 3, M2: 7, M1: 9, ※Include fall students.

【Greetings】 Based on the concept of “molecular technology” and “precise polymerization”, we create **biomaterial**, **energy** related materials, and **environmentally** friendly materials, using polymer chemistry. We cooperate **companies** for actual application. We contribute to society by development of **human resources**. In order to achieve that, I do my best by frequent discussion with members and by conveying approaches and challenging spirits. (Jan. 2023)

Control of Polymer Structure

Precise polymerization, flow system, and material processing are utilized in order to create the novel polymer structure and material

For example, **star-** and **cage-** shaped polymers, as well as narrow PDI, by **living radical polymerization**, **well-defined and cyclic polymers** by development of **novel polymerization methods**, and **non-woven fabric** with low molecular weight compounds by **electrospinning process method**.



Degradable Polymer

Molecular design of the novel monomers contribute to medical and environment.

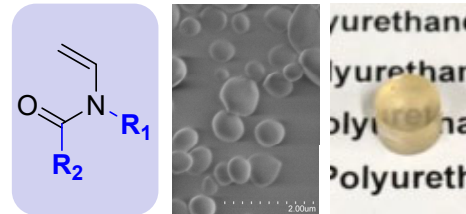
For example, **medical materials**, **long-term drug release**, and **environmentally friendly polymers** are created by **poly(trimethylene carbonate derivative)s** with ester free structure, **polylactides** with chain end modification, and chemically modified **poly(butylene succinate)** with double bond in the main chain.



High Performance Polymer

For the **alternative of general polymers**, new amphiphilic polymers and natural polymers are utilized to control mechanical strength or thermal properties.

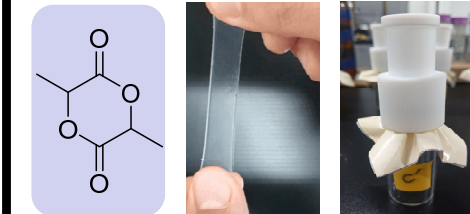
For example, **molecular weight and particle control** by **N-vinylamide**, **flexible materials**, **resin alternative**, **antifouling surfaces**, and **surface control** by **chitin**, **cellulose**, **agarose** are designed and prepared.



Novel Functional Polymer

Molecular technology concept contribute to the creation of next-generation functional materials.

For example, **water-harvesting**, **surface-covered**, **highly-stretching**, and **water-retaining materials** by **functional hydrogels**, **thermal storage** by **nanofilm coating**, and **novel functional materials** by **stereocomplex** are created.



<Achievement in 2022> Original papers: (1) R. Kawatani, T. Hamawaki, T. Waku, N. Tanaka, H. Ajiro, *Macromol. Chem. Phys.* in press. (2) I. Kurowska, A. D. Demorsy, S. Balaýssac, M. Henrietier, A. Ric, V. Bourdon, T. Ando, H. Ajiro, O. Coutelier, M. Destarac, *Macromol. Rapid Commun.* in press. (3) J. Choi, H. Ajiro, *Soft Matter*, in press. (4) A.D. Demorsy, I. Kurowska, S. Balaýssac, M. Henrietier, A. Ric, V. Bourdon, T. Ando, H. Ajiro, O. Couteliera, M. Destarac, *Polym. Chem.* in press. (5) M.A. Kelland, R. Ghosh, A. Undheim, E.G. Dirdal, H. Ajiro, *ACS Omega*, **2022**, *7*, 35686. (6) N. Ekapakul, C. Sinthuvanich, H. Ajiro, C. Choochottiros, *Int. J. Biol. Macromol.* **2022**, *212*, 420. (7) L.Y. Tan, N. Chanthaset, H. Ajiro, *Mater. Adv.* **2022**, *3*, 5778. (8) D. Aoki, F. Lossada, D. Hoenders, H. Ajiro, A. Walther, *Biomacromolecules* **2022**, *23*, 1693. (9) R. Miyake, A. Maehara, N. Chanthaset, H. Ajiro, *ChemistrySelect* **2022**, *7*, e202104326. (10) M. Kelland, E. Dirdal, R. Ghosh, H. Ajiro, *Energ. Fuel*, **2022**, *36*, 2609. (11) A.D. Demorsy, O. Coutelier, M. Destarac, C. Nadal, V. Bourdon, T. Ando, H. Ajiro, *Macromolecules* **2022**, *55*, 1127. (12) H. Yoshida, H. Furumai, H. Ajiro, *Langmuir*, **2022**, *38*, 5269. (13) S. Asano, J. Choi, T.T. Tran, N. Chanthaset, H. Ajiro, *Polym. Adv. Technol.* **2022**, *33*, 991. (14) J. Choi, H. Ajiro, *Polym. J.* **2022**, *54*, 151. (15) O. Jongprateep, C. Mani-lata, Y. Sakunrak, K. Audcharuk, T. Narapong, S. Pitiphattharabun, A. Lertworasirikul, A. Laobuthee, N. Thengchaisri, H. Ajiro, H. Yoshida, G. Panomsuwan, *RSC Adv.* **2022**, *12*, 588. (16) J. Choi, M.A. Kelland, H. Furumai, Y. Miyaji, Y. Nakai, M. Fukushima, H. Ajiro, *Polym. Bull.* **2022**, *79*, 3513. (17) I. Yamamoto, S. Minami, T. Ando, H. Ajiro, *Polym. Bull.* **2022**, *79*, 2237. **Patent application:** [1] 栗岡秀治, 小村ちさと, 安藤剛, 網代広治, 特願2022-72657. [2] 網代広治, チャタセナリンティップ, 吉田裕安材, リーヤエ タン, 大浦真歩, 南都伸介, 特願2022-001250. **Invited lectures and seminars:** 7. **Conference presentation:** 27 (Poster 9, Oral 18)