The Chemical Society of Japan welcomes you to a gold mine of information for your research!

Don’t miss the precise journals for rapid publication of your best papers!

- A wide range of chemical research covered
- No page charge, color pictures free of charge
- Rapid publication with rigorous, fair review
- Free Open Access for highlighted papers
- High citation papers on basic discoveries
- Follow-up: meticulous, individually-targeted
- Citation alert to the authors of cited references
- Call for renewed issues in 2014!

**Key Features**
- **Chemistry Letters**
  - Rapid publication of communications only within 30 days
  - Publishes Highlight Reviews, Editor’s Choice, and Letters
  - All invited “Highlight Reviews” by internationally renowned chemists
  - Highly evaluated "Editor’s Choice" by Open Access

- **Bulletin of the Chemical Society of Japan**
  - Publishes Accounts, Award Accounts, Articles, and Short Articles
  - All invited “Accounts” by internationally renowned chemists
  - The best article of the month is highlighted as a “BCSJ Award Article” by Open Access and Front Cover.

These two journals are repositories of high-impact papers. (overleaf)
**Open Access**

**Au Cluster**
Novel Gold Catalysts for the Oxidation of Carbon Monoxide at a Temperature far below 0 °C
Masatake Haruta, Tetsuhiko Kobayashi, Hiroshi Sano, Nobumasa Yamada

Citations: 1184 (July 23, 2013)
*2012 Thomson Reuters Citation Laureate*

**Porous Materials**
The Preparation of Alkyltrimethylammonium-kanemite Complexes and Their Conversion to Microporous Materials
Tsuneo Yanagisawa, Toshio Shimizu, Kazuyuki Kuroda, Chuzo Kato

Citations: 1131 (July 23, 2013)

---

**Suzuki Coupling**
Cross-coupling Reactions of Organoboranes: An Easy Method for C-C Bonding
Akira Suzuki; Yasunori Yamamoto
Chem. Lett. 2011, 40, 894. (Highlight Review)

**Supramolecules**
Elaborate Metallosupramolecular Architectures through Desymmetrization Self-assembly of Symmetric Building Blocks
Takashi Nakamura; Hitoshi Ube; Mitsuhiko Shionoya
Chem. Lett. 2013, 42, 328. (Highlight Review)

**Metal Organic Framework (MOF)**
Control over Flexibility of Entangled Porous Coordination Frameworks by Molecular and Mesoscopic Chemistries
Shuhei Furukawa; Yoko Sakata; Susumu Kitagawa
Chem. Lett. 2013, 42, 570. (Highlight Review)

---

**Asymmetric Autocatalysis**
Asymmetric Induction Arising from Enantiomerically Enriched Carbon-13 Isotopomers and Highly Sensitive Chiral Discrimination by Asymmetric Autocatalysis
Tsuneomi Kawasaki; Kenso Soai

---

**Porous Materials**
Nanoarchitectonics for Mesoporous Materials
Katsuhiko Ariga; Ajayan Vinu; Yusuke Yamauchi; Qingmin Ji; Jonathan P. Hill

---

**Organic FET**
Organic Single-Crystal Transistors Based on π-Extended Heteroheptacene Microribbons
Yu Seok Yang; Takuma Yasuda; Chihaya Adachi