1. **Wulin Qiu, Takashi Endo *and* Takahiro Hirotsu :** Structure and properties of composites of highly crystalline cellulose with polypropylene: Effects of polypropylene molecular weight, *European Polymer Journal,* **Vol.42,** *No.5,* 1059-1068, 2006.
2. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** Selective adsorption of phosphate from seawater and wastewater by amorphous zirconium hydroxide, *Journal of Colloid and Interface Science,* **Vol.297,** *No.2,* 426-433, 2006.
3. **Akinari Sonoda, Yoji Makita *and* Takahiro Hirotsu :** Boron Isotope Fractionation in Column Chromatography with Glucamine Type Resins, *Journal of Nuclear Science and Technology (Japan),* **Vol.43,** *No.4,* 437-440, 2006.
4. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** Phosphate adsorption on synthetic goethite and akaganeite, *Journal of Colloid and Interface Science,* **Vol.298,** *No.2,* 602-608, 2006.
5. **Mei Xue, Ramesh Chitrakar, Kohji Sakane, Takahiro Hirotsu, Kenta Ooi, Yuji Yoshimura, Makoto Toba *and* Qi Feng :** Preparation of cerium-loaded Y-zeolites for removal of organic sulfur compounds from hydrodesulfurizated gasoline and diesel oil, *Journal of Colloid and Interface Science,* **Vol.298,** *No.2,* 535-542, 2006.
6. **Z.-M. Wang, K. Hoshinoo, M. Yamagishi, N. Yoshizawa, H. Kanoh *and* Takahiro Hirotsu :** Formation of graphite-derived layered mesoporous carbon materials, *Microporous and Mesoporous Materials,* **Vol.93,** *No.1-3,* 254-262, 2006.
7. **Zheng-Ming Wang, Kazuyo Shishibori, Kumiko Hoshinoo, Hirofumi Kanoh *and* Takahiro Hirotsu :** Examination of synthesis conditions for graphite-derived nanoporous carbon-silica composites, *Carbon,* **Vol.44,** *No.12,* 2479-2488, 2006.
8. **Vasudevanpillai Biju, Tamitake Itoh, Yoji Makita *and* Mitsuru Ishikawa :** Close-conjugation of quantum dots and gold nanoparticles to sidewall functionalized single walled carbon nanotube templates, *Journal of Photochemistry and Photobiology A: Chemistry,* **Vol.183,** *No.3,* 315-321, 2006.
9. **Wulin Qiu, Takashi Endo *and* Takahiro Hirotsu :** Interfacial Interaction, Morphology, and Tensile Properties of a Composite of Highly Crystalline Cellulose and Maleated Polypropylene, *Journal of Applied Polymer Science,* **Vol.102,** *No.4,* 3830-3841, 2006.
10. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** A Solvent-free Synthesis of Zn-Al Layered Double Hydroxides, *Chemistry Letters,* **Vol.36,** *No.3,* 446-447, 2007.
11. **槇田 洋二 :** イオン鋳型吸着剤の吸着技術, *日本海水学会誌,* **Vol.60,** *No.3,* 167-169, 2006年6月.
12. **Y.-H. Chu, M. Yamagishi, Z.-M. Wang, H. Kanoh *and* Takahiro Hirotsu :** Adsorption characteristics of nanoporous carbon-silica composites synthesized from graphite oxide by a mechanochemical intercalation method, *Journal of Colloid and Interface Science,* **Vol.312,** *No.2,* 186-192, 2007.
13. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** Synthesis and phosphate uptake behavior of Zr4+ incorporated MgAl-layered double hydroxides, *Journal of Colloid and Interface Science,* **Vol.313,** *No.1,* 53-63, 2007.
14. **Eijiro Miyako, Hideya Nagata, Ken Hirano, Yoji Makita, Ken-ichi Nakayama *and* Takahiro Hirotsu :** Near-infrared laser-triggered carbon nanohorns for selective elimination of microbes, *Nanotechnology,* **Vol.18,** *No.47,* 475103-475109, 2007.
15. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** Binary Zr-Fe Hydroxide as Phosphate Adsorbent, *Journal of Ion Exchange,* **Vol.18,** *No.4,* 328-333, 2007.
16. **Satoko Tezuka, Ramesh Chitrakar, Akinari Sonoda, Kenta Ooi *and* Takahiro Hirotsu :** Studies on Selective Adsorbents for Oxo-anions. NO3- Adsorptive Properties of Mg-Fe Layered Double Hydroxides, *Journal of Ion Exchange,* **Vol.18,** *No.4,* 132-137, 2007.
17. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Hirotaka Kakaita, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** HCa2Nb3O10·1.5H2O as an Ion Exchanger for NH4+ Ion Removal, *Industrial & Engineering Chemistry Research,* **Vol.47,** *No.1,* 176-179, 2008.
18. **Eijiro Miyako, Hideya Nagata, Ken Hirano, Kotaro Sakamoto, Yoji Makita, Ken-ichi Nakayama *and* Takahiro Hirotsu :** Photoinduced antiviral carbon nanohorns, *Nanotechnology,* **Vol.19,** *No.7,* 075106-075111, 2008.
19. **廣津 孝弘 :** セルロースとプラスチックとのメカノケミカル反応を介した複合材料の創製, *ウエブ・ジャーナル,* **Vol.13,** *No.7,* 45-49, 2008年1月.
20. **Eijiro Miyako, Hideya Nagata, Ken Hirano *and* Takahiro Hirotsu :** Carbon Nanotube-Polymer Composite for Light-Driven Microthermal Control, *Angewandte Chemie International Edition,* **Vol.47,** *No.19,* 3610-3613, 2008.
21. **Eijiro Miyako, Hideya Nagata, Ken Hirano, Yoji Makita *and* Takahiro Hirotsu :** Photodynamic release of fullerenes from within carbon nanohorn, *Chemical Physics Letters,* **Vol.456,** *No.4-6,* 220-222, 2008.
22. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane *and* Takahiro Hirotsu :** A New Method for Synthesis of Mg-Al, Mg-Fe, and Zn-Al Layered Double Hydroxides and Their Uptake Properties of Bromide Ion, *Industrial & Engineering Chemistry Research,* **Vol.47,** *No.14,* 4905-4908, 2008.
23. **Wenqin Peng, Zhengming Wang, Noriko Yoshizawa, Hiroaki Hatori *and* Takahiro Hirotsu :** Lamellar carbon nanosheets function as templates for two-dimensional deposition of tubular titanate, *Chemical Communications, No.36,* 4348-4350, 2008.
24. **Tatsuya Okada, Hiroyuki Kawahara, Yoichiro Ishida, Ryota Kumai, Takuro Tomita, Shigeki Matsuo, Shuichi Hashimoto, Masako Kawamoto, Yoji Makita *and* Makoto Yamaguchi :** Cross-sectional TEM analysis of laser-induced ripple structures on the 4H-SiC single-crystal surface, *Applied Physics. A, Materials Science & Processing,* **Vol.92,** *No.3,* 665-668, 2008.
25. **Akinari Sonoda, Yoji Makita *and* Takahiro Hirotsu :** Boron Isotope Fractionation in Column Chromatography with Glucamine Type Fibers, *Journal of Nuclear Science and Technology (Japan),* **Vol.S5,** 117-121, 2008.
26. **Eijiro Miyako, Hideya Nagata, Ken Hirano *and* Takahiro Hirotsu :** Photodynamic Thermoresponsive Nanocarbon-Polymer Gel Hybrids, *Small,* **Vol.4,** *No.10,* 1711-1715, 2008.
27. **Yong-Jun Liu, Zheng-Ming Wang, Mami Aizawa, Wen-Qin Peng *and* Takahiro Hirotsu :** Nanoporous composite of carbon nanosheets and functional titania nanoparticles formed by reassembling of exfoliated graphite oxides wit colloidal titania, *Materials Letters,* **Vol.63,** *No.2,* 260-262, 2009.
28. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane *and* Takahiro Hirotsu :** Bromate Ion-Exchange Properties of Crystalline Akaganeite, *Industrial & Engineering Chemistry Research,* **Vol.48,** *No.4,* 2107-2112, 2009.
29. **Y.-H. Chu, M. Yamagishi, H. Kanoh *and* Takahiro Hirotsu :** Synthesis of nanoporous graphite-derived carbon/TiO2-SiO2 composites by a mechanochemical intercalation method, *Microporous and Mesoporous Materials,* **Vol.118,** *No.1-3,* 496-502, 2009.
30. **Eijiro Miyako, Hideya Nagata, Ken Hirano *and* Takahiro Hirotsu :** Laser-triggered carbon nanotube microdevice for remote control of biocatalytic reactions, *Lab on a Chip,* **Vol.9,** *No.6,* 788-794, 2009.
31. **廣津 孝弘 :** 有害な硝酸イオンを効率的に除去する繊維状吸着材の開発, *STEPねっとわーく,* **Vol.14,** *No.3,* 20-21, 2008年11月.
32. **廣津 孝弘 :** 化学交換法によるリチウム，ホウ素同位体の分離, Realize, 東京, 2009年6月.
33. **廣津 孝弘 :** 極微量の健康リスク要因物質の選択的除去技術, Realize, 2009年6月.
34. **Eijiro Miyako, Hideya Nagata, Ryoji Funahashi, Ken Hirano *and* Takahiro Hirotsu :** Light-Triggered Thermoelectric Conversion Based on a Carbon Nanotube-Polymer Hybrid Gel, *ChemSusChem,* **Vol.2,** *No.5,* 419-422, 2009.
35. **Eijiro Miyako, Hideya Nagata, Ken Hirano *and* Takahiro Hirotsu :** Micropatterned Carbon Nanotube-Gel Composite as Photothermal Material, *Advanced Materials,* **Vol.21,** *No.27,* 2819-2823, 2009.
36. **Eijiro Miyako, Tamitake Itoh, Yoji Nara *and* Takahiro Hirotsu :** Ionic Liquid on Photoinduced Nanotube Composite Arrays as a Reaction Medium, *Chemistry - A European Journal,* **Vol.15,** *No.31,* 7520-7525, 2009.
37. **Eijiro Miyako, Hideya Nagata, Ryoji Funahashi, Ken Hirano *and* Takahiro Hirotsu :** Light-Driven Thermoelectric Conversion Based on a Carbon Nanotube-Ionic Liquid Gel Compositeac, *ChemSusChem,* **Vol.2,** *No.8,* 740-742, 2009.
38. **Wenqin Peng, Zhengming Wang, Noriko Yoshizawa, Hiroaki Hatori, Takahiro Hirotsu *and* Kunichi Miyazawa :** Fabrication and characterization of mesoporous carbon nanosheets-1D TiO2 nanostructures, *Journal of Materials Chemistry,* **Vol.20,** *No.12,* 2424-2431, 2010.
39. **Ramesh Chitrakar, Satoko Tezuka, Junji Hosokawa, Yoji Makita, Akinari Sonoda, Kenta Ooi *and* Takahiro Hirotsu :** Uptake properties of phosphate on a novel Zr-modified Mg Fe-LDH (CO3), *Journal of Colloid and Interface Science,* **Vol.349,** *No.1,* 314-320, 2010.
40. **Ramesh Chitrakar, Keisuke Mizobuchi, Akinari Sonoda *and* Takahiro Hirotsu :** Uptake of Bromate Ion on Amorphous Aluminum Hydroxide, *Industrial & Engineering Chemistry Research,* **Vol.49,** *No.18,* 8726-8732, 2010.
41. **Ramesh Chitrakar, Yoji Makita, Akinari Sonoda *and* Takahiro Hirotsu :** Synthesis of a novel layered double hydroxides [MgAl4(OH)12](Cl)2 2.4H2O and its anion-exchange properties, *Journal of Hazardous Materials,* **Vol.185,** *No.2-3,* 1435-1439, 2011.
42. **Ramesh Chitrakar, Yoji Makita, Akinari Sonoda *and* Takahiro Hirotsu :** Adsorption of trace levels of bromate from aqueous solution by organo-montmorillonite, *Applied Clay Science,* **Vol.51,** *No.3,* 375-379, 2011.
43. **Ramesh Chitrakar, Yoji Makita, Akinari Sonoda *and* Takahiro Hirotsu :** Fe-Al layered double hydroxides in bromate reduction: Synthesis and reactivity, *Journal of Colloid and Interface Science,* **Vol.354,** *No.2,* 798-803, 2011.
44. **Ramesh Chitrakar, Akinari Sonoda, Yoji Makita *and* Takahiro Hirotsu :** Calcined Mg-Al Layered Double Hydroxides for Uptake of Trace Levels of Bromate from Aqueous Solution, *Industrial & Engineering Chemistry Research,* **Vol.50,** *No.15,* 9280-9285, 2011.
45. **Wenqin Peng, Yongjun Liu, Mami Aizawa, Zhengming Wang, Hiroaki Hatori *and* Takahiro Hirotsu :** Porous TiO2 nanostructures synthesized from peroxotitanic acid-derived anatase, *Journal of Porous Materials,* **Vol.18,** *No.4,* 435-441, 2011.
46. **Ramesh Chitrakar, Akinari Sonoda, Yoji Makita *and* Takahiro Hirotsu :** Synthesis and bromate reduction of sulfate intercalated Fe(II)-Al(III) layered double hydroxides, *Separation and Purification Technology,* **Vol.80,** *No.3,* 652-657, 2011.
47. **Ramesh Chitrakar, Yoji Makita, Takahiro Hirotsu *and* Akinari Sonoda :** Selective Uptake by Akaganeite (beta-FeOOH) of Phosphite from Hypophosphite and Phosphite Solutions, *Industrial & Engineering Chemistry Research,* **Vol.51,** *No.2,* 972-977, 2012.