1. **Toshi Otsuki, Farao Zhang, Hiroshi Kabeya *and* Takahiro Hirotsu :** Synthesis and Tensile Properties of a Novel Composite of Chlorella and Polyethylene, *Journal of Applied Polymer Science,* **Vol.92,** *No.2,* 812-816, 2004.
2. **石垣 衛, 上嶋 英機, 上月 康則, 吉村 直孝, 宇都宮 隆司, 村上 仁士 :** 閉鎖性水域への流況制御技術の適用と流速場の変化に対する付着生物群集の応答の研究, *土木学会論文集(-2005),* **Vol.762,** *No.31,* 21-32, 2004年.
3. **Min Wu, Yoshiaki Yuguchi, Takako Kumagai, Takashi Endo *and* Takahiro Hirotsu :** Nano-complex formation of cyclodextrin and azobenzene using supercritical carbon dioxide, *Chemical Communications, No.11,* 1288-1289, 2004.
4. **Yoshiaki Yuguchi, Takako Kumagai, Min Wu, Takahiro Hirotsu *and* Jun Hosokawa :** Gelation of xyloglucan in water/alcohol systems, *Cellulose,* **Vol.11,** *No.2,* 203-208, 2004.
5. **Mariko Ago, Takashi Endo *and* Takahiro Hirotsu :** Crystalline transformation of native cellulose from cellulose I to cellulose ID polymorph by a ball-milling method with a specific amount of water, *Cellulose,* **Vol.11,** *No.2,* 163-167, 2004.
6. **石垣 衛, 中村 由行, 上月 康則, 上嶋 英機 :** 過栄養化した閉鎖性水域に造成した干潟に作用する物理的撹乱の影響評価, *海洋開発論文集,* **Vol.20,** 1019-1024, 2004年.
7. **Wulin Qiu, Takashi Endo *and* Takahiro Hirotsu :** Effect of Degree of Interfacial Chemical Bonds on Tensile Strength of Cellulose/Polypropylene Composites, *Transactions of the Materials Research Society of Japan,* **Vol.29,** *No.5,* 2475-2478, 2004.
8. **Myco Umemura, Yoshiaki Yuguchi *and* Takahiro Hirotsu :** Interaciton between Cellooligosaccharides in Aqueous Solution from Molecular Dynamics simulation: Comparison of Cellotetraose, Cellopentaose, and Cellohexaose, *The Journal of Physical Chemistry A,* **Vol.108,** *No.34,* 7063-7070, 2004.
9. **Wulin Qiu, Takashi Endo *and* Takahiro Hirotsu :** Interfacial Interactions of a Novel Mechanochemical Composite of Cellulose with Maleated Polypropylene, *Journal of Applied Polymer Science,* **Vol.94,** *No.3,* 1326-1335, 2004.
10. **Asahiro Nagatani, Takashi Endo, Takahiro Hirotsu *and* Mutsuhisa Furukawa :** Preparation and Properties of Cellulose-Olefinic Thermoplastic Elastomer Composites, *Journal of Applied Polymer Science,* **Vol.95,** *No.1,* 144-148, 2005.
11. **Y.-H. Chu, Z.-M. Wang, M. Yamagishi, H. Kanoh, Takahiro Hirotsu *and* Y.-X. Zhang :** Synthesis of Nanoporous Graphite-Derived Carbon-Silica Composites by a Mechanochemical Interaction Approach, *Langmuir,* **Vol.21,** *No.6,* 2545-2551, 2005.
12. **Ramesh Chitrakar, Satoko Tezuka, Akinari Sonoda, Kohji Sakane, Kenta Ooi *and* Takahiro Hirotsu :** Adsorption of phosphate from seawater on calcined MgMn-layered double hydroxides, *Journal of Colloid and Interface Science,* **Vol.290,** *No.1,* 45-51, 2005.
13. **Wulin Qiu, Takashi Endo *and* Takahiro Hirotsu :** A novel technique for preparing of maleic anhydride grafted polyolefins, *European Polymer Journal,* **Vol.41,** *No.9,* 1979-1984, 2005.
14. **Toshi Otsuki, Wulin Qiu *and* Takahiro Hirotsu :** Mechanical Properties and Applications for Floor Tiles of a Composite from Clay and Maleated Polyethylene, *Journal of Applied Polymer Science,* **Vol.96,** *No.4,* 1176-1182, 2005.
15. **Mei Xue, Ramesh Chitrakar, Kohji Sakane, Takahiro Hirotsu, Kenta Ooi, Yuji Yoshimura, Qi Feng *and* Naoto Sumida :** Selective adsorption of thiophene and 1-benzothiophene on metal-ion-exchanged zeolites in oraganic medium, *Journal of Colloid and Interface Science,* **Vol.285,** *No.2,* 487-492, 2005.
16. **Wulin Qiu, Farao Zhang, Takashi Endo *and* Takahiro Hirotsu :** Isocyanate as a compatibilizing agent on the properties of highly crystalline cellulose/polypropylene composites, *Journal of Materials Science,* **Vol.40,** *No.14,* 3607-3614, 2005.
17. **Zheng-Ming Wang, Miki Yamagishi, Yinghao Chu, Takahiro Hirotsu *and* Hirofumi Kanoh :** Synthesis and Adsorption Characteristics of Nanoporous Graphite-Derived Carbon-Silica Composites, *Adsorption,* **Vol.11,** *No.S1,* 725-730, 2005.
18. **Wulin Qiu, Takashi Endo *and* Takahiro Hirotsu :** Effect of Maleated Polypropylene on the Performance of Polypropylene/Cellulose Composite, *Polymer Composites,* **Vol.26,** *No.4,* 448-453, 2005.
19. **Yoshiaki Yuguchi, Takahiro Hirotsu *and* Jun Hosokawa :** Structural Characteristics of Xyloglucan - Congo Red Aggregates as Observed by Small Angle X-ray Scattering, *Cellulose,* **Vol.12,** *No.5,* 469-477, 2005.
20. **Myco Umemura, Yoshiaki Yuguchi *and* Takahiro Hirotsu :** Hydration at glycosidic linkages of malto- and cello-oligosaccharides in aqueous solution from molecular dynamics simulation: Effect of conformational flexibility, *Journal of Molecular Structure: THEOCHEM,* **Vol.730,** *No.1-3,* 1-8, 2005.
21. **Xiaojing Yang, Yoji Makita, Junji Hosokawa, Kohji Sakane *and* Kenta Ooi :** Preparation and Alkali Metal Ion Exchange Properties of Protonated Rb8Nb22O59 Compound, *Chemistry of Materials,* **Vol.17,** *No.22,* 5420-5427, 2005.
22. **Wulin Qiu *and* Takahiro Hirotsu :** A New Method to Prepare Maleic Anhydride Grafted Poly(propylene), *Macromolecular Chemistry and Physics,* **Vol.206,** *No.24,* 2470-2482, 2005.
23. **Kazutoshi Yoshihara, Yoshihiro Shinohara, Takahiro Hirotsu *and* Ken Izumori :** Bioconversion of D-Psicose to D-Tagatose and D-Talitol by Mucoraceae Fungi, *Journal of Bioscience and Bioengineering,* **Vol.101,** *No.3,* 219-222, 2006.