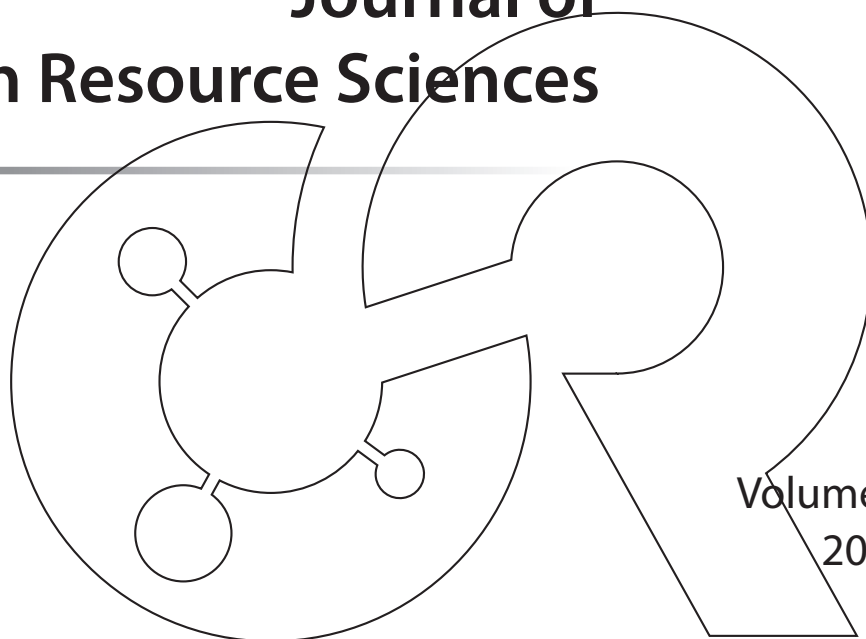


Journal of Novel Carbon Resource Sciences



Volume 3
2011

Editorial Board

Editor-in-Chief:

Seigi Mizuno

Editors:

Jun Fukai, Kazuhide Ito, Kana Moroga, Yasushi Okumura, Keiko Sasaki and Katsuhiko Tomooka

Journal of Novel Carbon Resource Sciences

Instructions for Authors

1. The following instructions prescribe requirements for submission of articles for Journal of Novel Carbon Resource Sciences (JNCRS), the Journal of the Global COE "Novel Carbon Resource Sciences" (GCOE-NCRS), Kyushu University.
2. Acceptable Articles: Unpublished papers, reviews or micro reviews and technical report written in English. Submission of papers or reviews written in Japanese should be acknowledged in each case by the editorial committee.
3. Qualification: Researchers, staff and students related to GCOE-NCRS, or those who have been introduced by researchers or staff related to GCOE-NCRS.
4. Manuscripts: Submitted papers or reviews should follow "Instructions for Manuscripts" which are prescribed separately.
5. Review Process: Referee system is adopted. Acceptance of articles is determined by the editorial committee on the basis of the review conducted by the referees delegated by the editorial committee.
6. Date of Acceptance: Date of acceptance shall be the date when the members of editorial committee have accepted the article.
7. Others: Other required matters for submission of articles shall be determined by the editorial committee.

CONTENTS

Papers reported in the 6th International Symposium on "Novel Carbon Resource Sciences" Nov. 12-13, 2010	
Hironori Iwakura, Hisahiro Einaga, Yasutake Teraoka Photocatalytic Properties of Ordered Double Perovskite Oxides	1
Tsukasa Koga, Yosuke Matsukuma, Gen Inoue, Masaki Minemoto Study on CO₂ Recovery Systems by Pressure Swing Adsorption under High Pressure Conditions	6
Shuji Hironaka, Yuki Fujisawa, Saki Manabe, Gen Inoue, Yosuke Matsukuma, Masaki Minemoto Estimation of the Multi-phase Flow on the Vertical Pipe for the Methane Hydrate Recovery	11
Shinya Abe, Gen Inoue, Yosuke Matsukuma, Masaki Minemoto Numerical Analysis of Particle Separation and Flow Characteristic in Non-woven Filter	17
Yunpeng Fan, Gen Inoue, Yosuke Matsukuma, Masaki Minemoto Investigation of Liquid Water Behavior in PEFC Porous Media	21
Sun-Il Park, Shigeto Okada, Jun-ichi Yamaki Symmetric Cell with LiMn₂O₄ for Aqueous Lithium-ion Battery	27
(Technical Report) Christopher V. Sagapoa, Akira Imai, Koichiro Watanabe Laterization Process of Ultramafic Rocks in Siruka, Solomon Islands	32
Nguyen Viet Long, Michitaka Ohtaki, Masayuki Nogami Control of Morphology of Pt Nanoparticles and Pt-Pd Core-Shell Nanoparticles	40
