

《著書及び学術雑誌への掲載論文》

(平成15年12月～平成16年11月)

- Junichi Takahashi, Hisanori Yamane, Naoto Hirotsuki, Yoshinobu Yamamoto, Takayuki Suehiro, Takashi Kamiyama and **Masahiko Shimada**
"Crystal Structure of $\text{Lu}_4\text{Si}_2\text{O}_7\text{N}_2$ Analyzed by the Rietveld Method Using the Time-of-Flight Neutron Powder Diffraction Data"
Chem. Mater., 15 (2003), 1099-1104
- Hisanori Yamane, Shinya Sasaki, Shunichi Kubota, **Masahiko Shimada** and Takashi Kajiwara
"Synthesis and Crystal Structure of $\text{Sr}_3\text{Cu}_3\text{In}_4\text{N}_5$ and $\text{Sr}_{0.53}\text{Ba}_{0.47}\text{CuN}$ "
J. Solid State Chem., 170 (2003), 265-272
- Kouta Iwasaki, Hisanori Yamane, Shunichi Kubota, Junichi Takahashi, **Masahiko Shimada**
"Power factors of $\text{Ca}_3\text{Co}_2\text{O}_6$ and $\text{Ca}_3\text{Co}_2\text{O}_6$ -based solid solutions"
J. Alloys and compounds, 358 (2003), 210-215
- Masato Aoki, Hisanori Yamane, **Masahiko Shimada**, Seiji Sarayama, Hirokazu Iwata and Francis J. DiSalvo
"Influence of 3d-Transition-Metal Additives on Single Crystal Growth of GaN by the Na Flux Method"
Jpn. J. Appl. Phys., 42 (2003), 5445-5449
- Masato Aoki, Hisanori Yamane, **Masahiko Shimada**, Seiji Sarayama, Hirokazu Iwata and Francis J. DiSalvo
"Dissolution and Recrystallization of GaN in Molten Na"
Jpn. J. Appl. Phys., 42 (2003), 7272-7275
- Masato Aoki, Hisanori Yamane, **Masahiko Shimada**, Takashi Kajiwara
"Single Crystal Growth of Manganese Gallium Nitride using Mn-Ga-Na melt"
J. Alloys and Compounds, 364 (2004), 280-282
- Junichi Takahashi, Hisanori Yamane and **Masahiko Shimada**
"Thermoelectric Properties of $\text{Ca}_3\text{Co}_2\text{O}_6$ Single Crystal"
Jpn. J. Appl. Phys., 43 (2004), L331-L333
- Itaru Ando, Masaki Sazawa, Kiyoshi Ohishi*
"High Efficient Speed Control of Parallel-Connected Induction Motors with Unbalanced Load Condition using One Inverter"
Proceedings of the IEEE International Conference on Industrial Electronics, Control, and Instrumentation IECON-2004, Paper No.TB7-09 (2004)
(*Nagaoka University of Technology)
- Itaru Ando, Fumiya Toyoshima
"Development of High Efficiency Control Method for Common Leg Converter using Golden Section Method"
Proceedings of the IEEE International Conference on Industrial Electronics, Control, and Instrumentation IECON-2004, Paper No, WD2-3 (2004)
- 折田仁典, 三谷真次治*
「少子高齢化社会に対応した除雪システム構築に関する基礎的研究」
第16回雪と道路の研究発表会論文集 PP.64～71 (2004. 2)
(*秋田高専専攻科学生)
- Ryoji Sakurada, Kazaru Hirata*, Jun Ikeda*, Kyu-ichi Maruyama**, Takumi Shimomura** and Yoshiyuki Kawazoe***
"Chloride Diffusivity of Sprayed Mortar in Wet Mix System"
29th Conference on Our World in Concrete and Structures, Singapore, Vol.23. pp.449-454, 2004.
(*Nittoc Construction Co., Ltd., **Nagaoka University of Technology, ***Institute for Materials Research, Tohoku University)
- Ryoji Sakurada, Kyu-ichi Maruyama*, Masanori Higuchi** and Yoshiyuki Kawazoe***
"Basic Study on Recovery Technique of Unhydrated Cement Grains from Waste Fresh Concrete"
RILEM International Symposium on Environment-Conscious Materials and Systems for Sustainable Development, Koriyama, pp.117-126, 2004.

- (* Nagaoka University of Technology,
** Mitsui-Sumitomo Construction Co., Ltd.,
*** Institute for Materials Research, Tohoku University)
- 水田敏彦
「堆積雪を考慮した地震時の道路交通障害に関する基礎的研究」
東北地域災害科学研究, 第40巻, pp.11 - 16 (2004.3)
- 日野 智, 原口征人*, 岸 邦宏**, 佐藤馨一**
「開発プロセスに着目した大規模社会基盤施設の事後評価手法に関する研究～苫小牧港開発を例として～」
土木史研究論文集, Vol.23, pp.5-12 (2004.6)
(*北海道開発技術センター, **北海道大学大学院工学研究科)
- 金子 淳
『『怒りのぶどう』と聖杯伝説』
『スタインベック——生誕100年記念論文集』日本スタインベック協会編 大阪教育図書, pp.17-36 (2004.11)
- Yuji Kuwamoto
"Mora nasals and their following syllables,"
Tohoku Studies in Linguistics, No.13, pp.13-21, (2004.5)
- Fumio Narita, Takafumi Satou
"Conformal Transformations of a Weyl Manifold"
Kyungpook Mathematical Journal, Vol.44, No.1, pp.93-99, (2004)
- 大島静夫, 千葉卓男
「入学者選抜方式の改善に伴う推薦入学者の成績推移」
論文集「高専教育」, No.27, pp.775-780 (2004.3)
- T. ATOU* and S. NAKAJIMA
Electronic transition of cobalt monoxide under high-pressure. *Jpn.J.Appl.Phys* Vol.43 (2004) L1281-L1283
(*Tohoku University)
- Y. KUNII*, T. SUZUKI*, T. GOTO* and S. NAKAJIMA
Anomalous longitudinal unclar spin relaxation in $TlBa_2$ (Ca, Y) Cu_2O_7 at the non-superconducting phase boundary
J. Magn. Magn. Mater. Vol.272 - 276 (2004) e1521-e1522.
(*Sophia University)
- 黒田 潔 (分担執筆)
「技術者入門」
(株) 学術図書出版社, 85-90頁, (2004.3)
- 黒田 潔 (分担執筆)
「技術者倫理」
(株) 学術図書出版社, 197-204頁, (2004.3)