

## ( 1 ) 論文発表

<レビューのある国際誌/ Reviewed International Journal >

- 1) Yang, K. and T. Koike, 2005: A general model to estimate hourly and daily solar radiation for hydrological studies, *Water Resources Research*, 41, W10403, 10.1029/2005WR003976.
- 2) Yang, K., T. Koike, B. Ye, and L. Bastidas (2005), Inverse analysis of the role of soil vertical heterogeneity in controlling surface soil state and energy partition, *J. Geophys. Res.*, 110, D08101, doi:10.1029/2004JD005500.
- 3) Bousselata, S., T. Koike, M. Pathmathevan, K. Yang, 2005: Investigation of the effect of a coupled land-atmosphere satellite data assimilation system on land-atmosphere processes, Predictions in Ungauged Basins: *Promises and Progress, IAHS publ.* 303.
- 4) Yang, K., and T., Koike, 2005: Comments on “Estimating soil water content from soil temperature measurements by using adaptive Kalman filter”, *Journal of Applied Meteorology*, Vol. 44, No.4, pages 546–550.

<国内の学術誌 / Reviewed Domestic Journal>

- 1) Tobias GRAF, Toshio KOIKE, Hideyuki FUJII: TOWARDS THE DEVELOPMENT OF A LAND DATA ASSIMILATION SYSTEM FOR SNOW, *水工学論文集 50 卷*, pp. 1-6, March, 2006.
- 2) Hui LU, Toshio KOIKE, Nozomu HIROSE, Masato MORITA, Hideyuki FUJII, David Ndegwa KURIA, Tobias GRAF, Hiroyuki TSUTSUI: A BASIC STUDY ON SOIL MOISTURE ALGORITHM USING GROUND-BASED OBSERVATIONS UNDER DRY CONDITION, *水工学論文集 50 卷*, pp. 7-12, March, 2006.
- 3) Oliver SAAVEDRA, Toshio KOIKE, Dawen YANG: APPLICATION OF A DISTRIBUTED HYDROLOGICAL MODEL COUPLED WITH DAM OPERATION FOR FLOOD CONTROL PURPOSES, *水工学論文集 50 卷*, pp. 61-66, March, 2006.
- 4) 谷口健司・小池俊雄：アラビア海における低気圧の発生および発達過程に関する研究, *水工学論文集 50 卷*, pp. 391-396, March, 2006.
- 5) 広瀬 望・小池俊雄：チベット高原における凍土融解過程の長期変動, *水工学論文集 50 卷*, pp. 415-420, March, 2006.
- 6) 筒井浩行・小池俊雄・Tobias Graf・兒玉裕二・青木輝夫：地上マイクロ波放射計を用いた地上積雪観測に基づく積雪量推定衛星アルゴリズム検証, *水工学論文 50 卷*, pp. 433-438, March, 2006.

<国際学会など / International >

## 口頭 (Oral Presentations)

- 1) Koike, T., Yang, K., T. Watanabe, X. Li, H. Fujii, K. Tamagawa, Y. Ma, H. Ishikawa, 2006: An Auto-calibration System to Assimilate AMSR-E data into a Land Surface Model for Estimating Soil Moisture and Surface Energy Budget, **CEOP Implementation Planning Meeting**, Paris, 26 February – 1 March 2006.
- 2) Kenji Taniguchi: Increasing of atmospheric temperature in the upper troposphere and cumulus convection over the Tibetan Plateau, **CEOP Implementation Planning Meeting**, Paris, 26 February – 1 March 2006.
- 3) Katsunori Tamagawa: CAMP Quality Control Data System, **CEOP Implementation Planning Meeting**, Paris, 26 February – 1 March 2006..
- 4) Kun Yang, Mohamed Rasmy, Surendra Rauniyar, Toshio Koike, Kenji Taniguchi, Katsunori Tamagawa, Michael G. Bosilovich, Steve Williams: CEOP-based Diagnosis of Prediction Skill of Current Operational General Circulation Models and Land Data Assimilation Systems, **CEOP/IGWCO Joint Meeting**, 26.Feb – 4. Mar, 2006.
- 5) D. Rajan: Analysis of Global Positioning System Radio Occultation Precipitable Water Vapor over Asian Monsoon Region, **International Conference on Mesoscale Processes in Atmosphere, Ocean and Environmental systems(IMPA)**, p.200, 14-17 Feburary, 2006.
- 6) D. Rajan, T. Koike and K. Taniguchi: Importance of Advanced Observational Systems to resolve the Mesoscale Processes, **International Conference on Mesoscale Processes in Atmosphere, Ocean and Environmental systems(IMPA)**, p.226, 14-17 Feburary, 2006.
- 7) Souhail Boussetta, Toshio Koike: Improved Physical Downscaling for better Integrated Water ressources Management, **Joint Tunisia-Japan workshop on “GEOSS-based Water Resources Management System under Climate Change”** Tunisia, INAT January 2006.
- 8) Toshio Koike: Data Integration and Information Fusion Dedicated to GEOSS, **21st APAN (Asia-Pacific Advanced Network) Meeting**, 22-26 January, 2006.
- 9) Katsunori Tamagawa: In-situ Data Quality Check and Integration System, **21st APAN (Asia-Pacific Advanced Network) Meeting**, 22-26 January, 2006.
- 10) Toshio Koike: Coordinated Enhanced Observing Period( CEOP), **Asian Water Cycle Symposium**, 2-4, November 2005.
- 11) Katsunori Tamagawa: User Interface for In-situ Data Archive in Asia, **Asian Water Cycle Symposium**, 2-4, November 2005.
- 12) Kenji Taniguchi: Centralized Data Integration System + Demonstration, **Asian Water Cycle Symposium**, 2-4, November 2005.
- 13) Hui Lu, Toshio Koike, Hideyuki Fujii, Nozomu Hirose, Katsunori Tamagawa: A Radiative Transfer Model and an Algorithm for Soil Moisture Including Very Dry Conditions, **International Geoscience and Remote Sensing Symposium, 2005. IGARSS**,

Proceedings. 2005 IEEE International , Volume: 2, pp.1131 - 1134, 25-29 July. 2005.

- 14) Nozomu Hirose, Toshio Koike: Long term simulation of thawing and freezing process of permafrost in the Tibetan Plateau, *CliC First Science Conference*, Beijing, China, 11-15 April 2005.

<国内学会など / Domestic >

口頭発表

- 1) 藤井秀幸・広瀬望・森田正人・久保田浩史・小池俊雄・米川智司：地上観測に基づく地表面不均一性を考慮した植生域地表面マイクロ波放射伝達モデルの検討. *第18回水文・水資源学会研究発表会*: P-50. 2005/08/04, 筑波大学.

① 招待講演 (Invited Speaker)

- 1) 小池俊雄、*科学ゼミナール「水の世紀を科学する」* 渋谷電力館 2006 年 2 月 11 日.
- 2) Kenji Taniguchi, Toshihiro Nemoto, Eiji Ikoma, Masaki Yasukawa, Toshio Koike and Masaru Kitsuregawa: CEOP centralized data system and integrated analyzing tools, *The 11<sup>th</sup> CEReS International Symposium on Remote Sensing*, 13-14 December 2005, Chiba, Japan.
- 3) Toshio Koike, “Brief update on CEOP”, *The 19<sup>th</sup> Plenary meeting of CEOS*, London, England, 13-17 November 2005.
- 4) Yang, K. and T. Koike, 2005: CEOP Research Progress in Understanding Land Processes, Model Development, and Data Assimilation: Experiences in Tibet, *CAS-TWAS-WMO Forum International Workshop on the Land Surface Models and Their Applications*, Nov. 15-18, 2005, Zhuhai, Guangdong Province, China.
- 5) Toshio Koike, GEOSS Global Water Cycle Observation, *The 5th GPM International Planning Workshop*, November. 2005.
- 6) Toshio Koike, “CEOP/GEOSS” *CEOS WGISS Plenary and Subgroup Meetings*, Kiev, Ukraine 10-12 September 2005.
- 7) Toshio Koike, “The 3<sup>rd</sup> Science and Technical Board(STB3) meeting” *Global Observation of Forest and Land Cover Dynamics(GOFC-GOLD)*, Beijing, CHINA 19-22 April 2005.
- 8) Toshio Koike, “Cryosphere, The Frozen Frontier of Climate Science: Theory, Observation, and Practical Application” *First CliC International Science Conference*, Beijing, CHINA 11-15 April 2005.

<出版物>

- 1) CEOP NEWS letter, No. 9, February 2006.
- 2) CEOP NEWS letter, No. 8, August 2005.
- 3)

その他の著作物（総説、書籍など）

1. 小池 俊雄, 特集-3 わが国の土木技術はどう対応するか?"亜熱帯化する日本"に対処できる土木学とは., 第91巻 第6号 土木学会誌 6月号 2006年, 137, pp.43-55, 2006年3月.

② 新聞記事 (Newspaper)