

国際誌 [International peer-reviewed journal]

1. Mohamed Rasmy, Toshio Koike, Souhail Boussetta, Hui Lu, Xin Li, Xiangde Xu: Development of a system for satellite based land data assimilation coupled with an atmospheric model, IEEE Transaction on Geoscience and remote Sensing, vol. PP Issue:99, pp 1-16, March 2011.
2. Patricia Ann Jaranilla-Sanchez, Lei Wang, and Toshio Koike: Modeling the hydrologic responses of the Pampangga River Basin, Philippines: A quantitative approach for identifying droughts, Water Resources Research, VOL. 47, W03514, 21 PP., 2011 doi:10.1029/2010WR009702.
3. Yang, K., X-F Guo, J. He, J. Qin, T. Koike: On the Climatology and Trend of the Atmospheric Heat Source over the Tibetan Plateau: An Experiments-supported Revisit. Journal of Climate, Vol.24, pp.1525-1541, doi: 10.1175/2010JCLI3848.1, 2011.
4. Saavedra, O. and Koike, T.: Towards Global River Discharge using a Distributed Hydrological Model. Investigación & Métodos, Vol. Journal of the Bolivian Private University.
5. Saavedra, O., Koike, T., Yang, K. & Yang, D. (2010): Optimal Dam Operation during Flood Season using a Distributed Hydrological Model and a Heuristic Algorithm, Journal of Hydrological Engineering, ASCE.
6. Shrestha, M., L. Wang, T. Koike, Y. Xue, and Y. Hirabayashi (2010): Improving the snow physics of WEB-DHM and its point evaluation at the SnowMIP sites. *Hydrol. Earth Syst. Sci.*, 14, 2577-2594, doi:10.5194/hess-14-2577-2010.
7. Tamura, T., and T. Koike (2010): Role of convective heating in the seasonal evolution of the Asian summer monsoon, *J. Geophys. Res.*, **115**, D14103, doi:10.1029/2009JD013418.
8. Tamura, T., K. Taniguchi, T. Koike, (2010): The mechanism of upper tropospheric warming around the Tibetan Plateau at the onset phase of the Asian summer monsoon, *J. Geophys. Res.*, **115**, D02106, doi:10.1029/ 2008JD011678.
9. Taniguchi, K., D. Rajan and T. Koike: Effect of the variation in the lower tropospheric temperature on the wind onset of the Indian summer monsoon, Meteorol. Atmos. Phys., Vol.106 (1-2), pp.75-94, doi:10.1007/s00703-009-0051-6, 2010.
10. Wang, L., T. Koike, K. Yang, R. Jin, and H. Li (2010) : Frozen soil parameterization in a distributed biosphere hydrological model, Hydrology and Earth System Sciences, 14, 557-571.
11. Wang, Lei, Z. Wang, T. Koike, H. Yin, D. Yang, S. He (2010) : The assessment of surface water resources for the semi-arid Yongding River Basin from 1956 to 2000 and the impact of land use change. *Hydrological Processes*, 24(9), 1123-1132. (published on 30 April 2010) .
12. Wang, L., C. T. Nyunt, T. Koike, O. Saavedra, L. C. Nguyen, T. V. Sap (2010) : Development of an integrated modeling system for improved multi-objective reservoir operation, *Frontiers of Architecture and Civil Engineering in China*, 4(1), 47-55.
13. Shrestha, M., Wang, L., Koike, T., Xue, Y., and Hirabayashi, Y.: Modeling the spatial distribution of snow cover in the Dudhkoshi region of Nepal Himalaya, 2010, *Journal of Hydrometeorology* (Major Revision) .
14. Wang, Lei, Toshio Koike, Man Wang, Jianyu Liu, Jihua Sun, Hui Lu, Hiroyuki Tsutsui, Katsunori Tamagawa, Xiangde Xu: Use of integrated observations to improve the 0-36h streamflow forecasts: A case study in the Nanpan River Basin (Yunnan province, China) on 1 July 2008, *Journal of the Meteorological Society of Japan*. (*Submitted*) .

15. Wang, Lei, Toshio Koike, Zhongjing Wang, Dawen Yang, Kun Yang (2010) : Control of fractional vegetation cover on the basin-scale simulations of land surface temperature and bare soil evaporation, *Hydrological Sciences Journal*. (*Submitted*) .
16. Lei Wang, Toshio Koike, Maiko Ikeda, Cho Thanda Nyunt, Tran Van Sap, Lan Chau Nguyen, and Dang Ngoc Tinh: An integrated simulation and optimization system (ISOS) for dam operation in large river basins with numerical weather forecasts and the corrected satellite precipitation, *Water Resources Research*. (*submitted*) .
17. Wang, Fuxing, Lei Wang, Toshio Koike, Huicheng Zhou, Kun Yang, Aihui Wang, and Wenlong Li (2011) : An evaluation and application of GLDAS/Noah in a semiarid mesoscale river basin with a distributed biosphere hydrological model. *J. Geophys. Res.* (*Submitted*) .

[国内誌\[Domestic peer-reviewed Journal\]](#)

1. Maheswor SHRESTHA, Lei WANG , Toshio KOIKE: SIMULATION OF INTERANNUAL VARIABILITY OF SNOW COVER AT VALDAI (RUSSIA) USING A DISTRIBUTED BIOSPHERE HYDROLOGICAL MODEL WITH IMPROVED SNOW PHYSICS, 水工学論文集第 55 卷, pp73-78, March 2011.
2. 瀬戸里枝・小池俊雄・Mohamed RASMY : 陸面データ同化を用いたチベット高原での対流の挙動と大気加熱プロセスに関する研究, 水工学論文集第 55 卷, pp319-324, March 2011.
3. 会田健太郎・小池俊雄・Jiancheng SHI : カンボジア水田地域における多偏波 SAR 土壤水分推定アルゴリズムの開発, 水工学論文集第 55 卷, pp367-372, March 2011.
4. 上田隆・小池俊雄・Lei WANG : 分布型水循環モデルと衛星観測を用いた土壤水分と地下水位シミュレーション, 水工学論文集第 55 卷, pp373-378, March 2011.
5. 筒井浩行・小池俊雄： 積雪深の全球推定を考慮した衛星アルゴリズムの改良, 水工学論文集第 55 卷, pp427-432, March 2011.
6. 谷口健司・Cyrus Raza Mirza・小池俊雄 : MTSAT 観測より推定した雲頂高度情報を用いた雲微物理データ同化手法の高度化, 水工学論文集第 55 卷, pp439-444, March 2011.
7. 辻本久美子・小池俊雄 : カンボジアのポストモンスーン期降水に関わる広域大気場と局地循環の相互作用, 水工学論文集第 55 卷, pp463-468, March 2011.
8. 知花武佳 : , 落差工によって形成される瀬ー淵構造の特性, 土木学会論文集 B , vol.66(3), pp223-234, 2010 年 7 月.
9. 原田大輔, 知花武佳, 山下貴美子 : ハリエンジュの生育特性に着目した多摩川の樹林化河道形成機構, 河川技術に関する論文集 vol.16, pp149-154, 2010 年 6 月.
10. 生川寛之, 知花武佳, 山下貴美子 : 河岸が淵-平瀬区間の底質構造に及ぼす影響とその形成メカニズム, 河川技術に関する論文集 vol.16, pp201-206, 2010 年 6 月.
11. 藤森裕章, 知花武佳 : 河原地形と河床材料分級から見られる流域特性, 河川技術に関する論文集 vol.16, pp207-212, 2010 年 6 月.
12. 知花武佳, 河内香織, 渡辺尚基 : 山間部河道に見られる有機物の堆積場とその形成機構, 土木学会論文集 B , vol.66(2), pp179-188, 2010 年 5 月.

[国際学会,ワークショップ,シンポジウム発表 \[International Conference, Workshop, Symposium\]](#)

1. Toshio Koike: The University of Tokyo activities related to the water cycle, The 7th IGWCO Community of Practice Science and Planning Meeting, Tokyo, Japan, 14-15 March, 2011.
2. Toshio Koike: Opportunities for CEOS Water Cycle activities, The 7th IGWCO Community of Practice Science and Planning Meeting, Tokyo, Japan, 14-15 March, 2011.
3. Toshio Koike: Asian Water Cycle Initiative, The 7th IGWCO Community of Practice Science and Planning Meeting, Tokyo, Japan, 14-15 March, 2011.
4. Toshio Koike: African Water Cycle Coordination Initiative, The 7th IGWCO Community of Practice Science and Planning Meeting, Tokyo, Japan, 14-15 March, 2011.
5. Toshio Koike: DIAS: a system for regional data integration, The 7th IGWCO Community of Practice Science and Planning Meeting, Tokyo, Japan, 14-15 March, 2011.
6. Toshio Koike: Initiating the GTN-H – AWCI dialog, The Global Terrestrial Network - Hydrology (GTN-H) Meeting, Tokyo, Japan, 13 March, 2011.
7. Toshio Koike: Asian Water Cycle Initiative (AWCI), The Global Terrestrial Network - Hydrology (GTN-H) Meeting, Tokyo, Japan, 13 March, 2011.
8. Toshio Koike: To create usable knowledge on the climate change for increasing public awareness and supporting effective actions -, 2nd ICSS-ASIA Hanoi, Vietnam, 1-4 March, 2011.
9. Toshio Koike: Water and Climate Change - Science and Adaptation -, 2011 Water & TECH, COEX, Seoul, South Korea, 26 January, 2011.
10. Mirza C. R., Toshio K., Kun Y., Tobias G., Mohammad R. :Short Term Precipitation Prediction improvement during Niigata Extreme Rainfall Event by application of Cloud Microphysics Data Assimilation System over Japan Sea Ocean Extreme, Environmental Events, ESF High-Level Research Conference, Cambridge, UK, Dec 13 - 17, 2010.
11. Wang, Lei, and T. Koike: Development of an integrated hydrological modeling system for near-real-time multi-objective reservoir operation in large river basins, 2010 AGU Fall Meeting, San Francisco, December 2010. (Accepted) .
12. Toshio Koike: Monitoring Water Cycle Variations and Assessing the Climate Change Impacts on them in Pakistan, SAFE Work Shop in APRSAF-17, Melbourne, Australia, 15-17 November 2010.
13. So Im Monichoth, Kumiko Tsujimoto, Toshio Koike, Long Saravuth, Preap Sameng, Katsunori Tamagawa, Kentaro Aida: WATER CYCLE AND AGRICULTURAL ACTIVITIES DURING THE POST-MONSOON SEASON IN THE STUNG SANGKER RIVER BASIN AND WIDER AREA IN THE WESTERN CAMBODIA, APRSAF, Melbourne, November 2010.
14. Toshio Koike, Kentaro Aida, Masanobu Shimada, Takeo Tadono: DETECTION OF INUNDATION AREA IN PAKISTAN USING PALSAR, The 4th Joint PI Symposium of ALOS Data Nodes for ALOS Science Program, Tokyo, 15-17 November 2010.
15. Kentaro Aida, Toshio Koike, Takeo Tadono, Jianchen Shi, So Im Monichoth, Preap Sameng, Long Saravuth: DEVELOPMENT OF MULTI-POLARIZATION SAR ALGORITHM FOR SOIL MOISTURE IN CAMBODIA, The 4th Joint PI Symposium of ALOS Data Nodes for ALOS Science Program, Tokyo, 15-17 November 2010.
16. Toshio Koike: Current Progress in Climate Projection, and the “Singapore Statement” - Guiding Principles and Recommended Actions, The 4th General Meeting of the Network of Asian River Basin Organizations (NABRO) in Makassar, Indonesia, 11 November, 2010.
17. K. Tamagawa, T. Ohta, H. Kinutani, E. Ikoma, M. Kitsuregawa, T. Koike: Data Archiving for CEOP-AP and GEOSS/AWCI, Seminar on Earth Observation Data Archive and Integration, Tokyo, Japan, 12 November 2010.

18. T. Koike, L. Wang, K. Yoshimura, H. Yamamoto: Multi-model applications to the assessment of the climate change impacts on floods, The 7th Meeting of the GEOSS/AWCI International Coordination Group (ICG) Meeting, Tokyo, Japan, 5-6 October 2010.
19. Wang, Lei, and T. Koike: Hydrological Modeling, The 7th International Coordination Group (ICG) Meeting of the GEOSS Asian Water Cycle Initiative (AWCI), Tokyo, October 2010.
20. Patricia Ann J. Sanchez, Wang Lei and Toshio Koike: Drought indices and climate change impact assessment, The 7th Meeting of the GEOSS/AWCI International Coordination Group (ICG) Meeting, Tokyo, Japan, 5-6 October 2010.
21. Shrestha, M., Wang, L., Koike, T., Xue, Y., and Hirabayashi, Y.: Simulation of the spatial distribution of snow cover in the Himalayan river basin of Nepal and its comparison with MODIS satellite product, International Symposium on “Benefiting from Earth Observation – Bridging the data gap for adaptation to climate change in the Hindu-Kush Himalayan Region”, Kathmandu, Nepal, 4-6 October, 2010.
22. Wang, Lei, Toshio Koike, Maiko Ikeda, Cho Thanda Nyunt, Oliver Saavedra, Tran Van Sap, Lan Chau Nguyen, Dang Ngoc Tinh, Katsunori Tamagawa, Tetsu Ohta, Tsugito Nagano: A near-real-time reservoir operation system for large river basins using the precipitation from JMA-GPV forecasts and GSMP product, The 2nd Global Precipitation Measurement (GPM) Asia Workshop on Precipitation Data Application Technique, Tokyo, September 2010.
23. Tsuboi A., Yokota N., Watanebe J. and Chibana T.: The effect of geomorphological condition in hilly area on the characteristics of downstream rivers, Proceedings of the 8th International Symposium on Ecohydraulics (CD-ROM), September 2010.
24. Chibana T., Yamashita K. and Asai T.: T Characteristics of riverbed configuration affected by river-crossing structures,, Proceedings of the 8th International Symposium on Ecohydraulics (CD-ROM), September 2010.
25. Toshio Koike: To Create Knowledge that Leads to Adaptation to Climate Change, MIKE by DHI 2010 Conference, Clarion Hotel Copenhagen, Copenhagen, Denmark, 8 September, 2010.
26. Toshio Koike: Design of a dam release support system of the Huong River, HUE, Vietnam, 15-19 August, 2010.
27. Toshio Koike: To create usable knowledge on the climate change for increasing public awareness and supporting effective actions, ITB- UNCRD Senior Policy Seminar on Climate Change and Poverty in Asia-Africa: Challenges and Initiatives, Bandung, Indonesia, 4 August, 2010.
28. Hiroyuki TSUTSUI, Toshio KOIKE and Hui LU: Development of the microwave radiative transfer model fro snow in consideration of frozen ground: 1. 2nd International Workshop on Energy and Water Cycle over the Tibetan Plateau and High-elevations, Lhasa, 19-21 July 2010.
29. Hui Lu, Toshio Koike, Katsunori Tamagawa, Kun Yang, Xin Li: Simulating and analyzing land surface fluxes over Tibetan Plateau with LDAS-UT and multiply meteorological forcing data, The Second International Workshop on Energy and Water Cycle over the Tibetan Plateau and High Elevations, Lhasa, China, 19-21 July 2010.
30. Katsunori Tamagawa, Toshio Koike, Hui Lu, Shigenori Haginiwa, Hirohiko Ishikawa, Kun Yang, Xin Li, XiangDe Xu, Y.: Estimation of the soil moisture and land surface flux at the CEOP Tibet reference site by using LDAS-UT, The Second International Workshop on Energy and Water Cycle over the Tibetan Plateau and High Elevations, Lhasa, China, 19-21 July 2010.
31. K. Tamagawa, E. Ikoma, H. Kinutani, T. Ohta, M. Kitsuregawa, T. Koike.: Introduction of AMY in-situ data management System Data upload, quality control and meta data registration -, The 1st AMY Data Workshop, Tokyo, Japan, 9-10 June 2010.

32. Rie Seto, Toshio Koike, Mohamed Rasmy, Y.: The convective behavior and the process of atmospheric heating over the Tibetan Plateau, The Second International Workshop on Energy and Water Cycle over the Tibetan Plateau and High Elevations, Lhasa, China, 19-21 July 2010.
33. Wang, Lei, Toshio Koike, Kun Yang, Rui Jin, and Hongyi Li: Frozen soil parameterization in distributed biosphere hydrological model, The Fourth International Workshop on Catchment-scale Hydrological Modeling and Data Assimilation, Lhasa, July 2010.
34. Shrestha, M., Wang, L., Koike, T., Xue, Y., and Hirabayashi, Y.: Modeling the spatial distribution of snow cover in the Himalayan river basin of Nepal with the improved snow physics in WEB-DHM, The Fourth International Workshop on Catchment-scale Hydrological Modeling and Data Assimilation, Lhasa, China, 21-23 July 2010.
35. Tamura, T., and T. Koike : 「Impact of the South Asian monsoon on the Mediterranean Climate」, The 4th HyMeX Workshop, Bologna, Italy, 8-10 June 2010.
36. So Im Monichoth, Kumiko Tsujimoto, Toshio Koike, Long Saravuth, Preap Sameng, Katsunori Tamagawa, Kentaro Aida: WATER CYCLE AND AGRICULTURAL ACTIVITIES DURING THE POST-MONSOON SEASON IN THE STUNG SANGKER RIVER BASIN AND WIDER AREA IN THE WESTERN CAMBODIA, SAFE workshop, Colombo, June 2010.
37. T. Koike: AMY Central Data Archive, The 1st AMY Data Workshop, Tokyo, Japan, 9-10 June 2010.
38. Toshio Koike: Data Integration and Analysis Systems/Capacity Building for Water Resource Management, GEO Work Plan Symposium, Pretoria, South Africa, May 5, 2010.
39. Tamura, T., and T. Koike (2010) : Role of convective heating in the seasonal evolution of the Asian summer monsoon, EGU General Assembly 2010, Vienna, Austria, 2-7 May 2010EGU2010-2581.
40. Wang, Lei, Toshio Koike, Man Wang, Jianyu Liu, Jihua Sun, Hui Lu, Hiroyuki Tsutsui, Katsunori Tamagawa, Juan Li, and Xiangde Xu: Use of AWS, GPS, and Radiosonde observations to improve the 0-36h streamflow forecasts, Geophysical Research Abstracts, Vol. 12, EGU2010-3976, 2010. (EGU General Assembly 2010, Vienna, Austria, 2-7 May 2010) .

国内学会,ワークショップ,シンポジウム発表 [Domestic Conference, Workshop, Symposium]

1. 辻本久美子, 小池俊雄, 会田健太郎, Monichoth, S. I., Sameng, P., Saravuth, L. : カンボジアにおける地上降水量観測網構築から見出された 2009 年乾季初期降水の特徴, 水文・水資源学会 2010 年度研究発表会要旨集, pp. 32-33, 東京, 2010 年 9 月.
2. 小池俊雄, 合田昭子, 玉川勝徳, 筒井浩行, 辻本久美子, 上田隆他 : 「データ統合解析システム」, G 空間 EXPO , 横浜, 2010 年 9 月 19 日～21 日.
3. Lei Wang : Frozen soil parameterization in a distributed biosphere hydrological model, チベット研究会 2010、筑波大学、2010 年 5 月 22 日.
4. Maheswar SHRESTHA : Energy balance based snowmelt modeling in Himalayan river basin of Nepal using WEB-DHM-S. チベット研究会 2010、筑波大学、2010 年 5 月 22 日.
5. 小池俊雄 : チベット高原とその周辺域での水・エネルギー循環の包括的理解へ向けて、チベット研究会 2010、筑波大学、2010 年 5 月 22 日.
6. 筒井浩行, 小池俊雄 : チベット高原那曲を対象とした積雪／凍土マイクロ波放射伝達モデルの検討, チベット研究会 2010, つくば, 2010 年 5 月 22 日.

7. 玉川勝徳, 小池俊雄, Hui LU, 萩野谷成徳, Kun YANG, Xin LI, Xiande Xu : 陸面データ同化手法を用いたチベットガイゼ観測所における土壤水分推定に関する考察, チベット研究会 2010, つくば, 2010 年 5 月 22 日.
8. 玉川 勝徳, 生駒 栄司, 太田 哲, 絹谷 弘子, 小池 俊雄, 喜連川 優 : CEOP/CAMP と GEOSS/AWCI における地上観測データ管理 : 日本地球惑星科学連合 2010 年大会, 千葉, 2010 年 5 月 22 日～27 日.
9. 田村徹、安川雅紀、谷口健司、小池俊雄 (2010) : チベット高原付近上層昇温と夏季アジアモンスーン季節進行における対流加熱の役割、日本気象学会春季大会、国立オリンピック記念青少年総合センター、東京、2010 年 5 月 24 日。

出版物 [Publication]

1. Tamura, T., and T. Koike (2010): Asian Summer Monsoon and Mediterranean Coupling in the Decadal Climate Modulation, GEWEX NEWS special CEOP issue, 20, 3–4.
2. Yang, K., X. Li, T. Koike 2010: Report on the CAS-CEOP Lhasa workshop. GEWEX News, 20(3), 5.
3. Steven Williams, Scot Loehrer, Linda Cully, and Katsunori Tamagawa (2010) : CEOP Reference Site Data Update, *GEWEX NEWS special CEOP issue*, 20, 7.
4. Takeo Tadono, Masanobu Shimada, Kentaro Aida, Katsunori Tamagawa, Toshio Koike, Kazuhiko Fukami, and Takahiro Kawakami (2010) : Monitoring Flooding in Pakistan Using ALOS & GSMAp Data Provided by JAXA, *GEWEX NEWS special CEOP issue*, 20, 8.
5. Demonstration DVD: Asian Water Cycle Initiative (AWCI).

招待講演 [Invited lecture]

1. 小池俊雄 : 気候変動下の河川・水資源管理を支える水文学, 第 55 回 水工学講演会, 東京, 平成 23 年 3 月 9 日.
2. 小池俊雄 : 気候変動とその影響緩和策に関するシンポジウム, 高知, 2011 年 2 月 19 日.
3. 小池俊雄 : 気候変動下の河川・水資源管理, 第 14 四国水問題研究会, 香川, 平成 23 年 2 月 16 日.
4. 小池俊雄 : 幅広い連携による気候変動適応を目指して, 第 8 回アジア太平洋地域インフラ担当大臣会合, 東京, 平成 22 年 10 月 9 日.
5. Toshio Koike: Adaptation to Climate Change - Flood and Environment Management, Hue, Vietnam, 15-19 August, 2010.
6. Toshio Koike: Hydrological Modeling and Optimization Schemes for Integrated Water Resources Management, The Fourth International Workshop on Catchment-scale Hydrological Modeling and Data Assimilation, Lhasa, 21 July 2010.
7. Toshio Koike: Roles of Data Assimilation in Global Land Hydrological Modeling, 2nd International Workshop on Energy and Water Cycle over the Tibetan Plateau and High-elevations, Lhasa, 19 July 2010.
8. 小池俊雄 : 気候変動と水資源の将来、日仏水フォーラム 2010—地球の水危機への日仏協力—、日仏会館ホール、東京、2010 年 6 月 3 日.
9. 小池俊雄 : 地上観測研究データのアーカイブの進化 : GAME、CEOP、DIAS、日本地球惑星科学連合 2010 年大会、幕張メッセ、千葉、2010 年 5 月 27 日。

講習会講師 [Training Course lecture]

1. Toshio Koike: Introduction short lecture of rainfall bias correction and downscaling methods, AWCI training course for the Climate Change Assessment and Adaptation Study, Tokyo, Japan, 11-12 March, 2011.
2. Petra Koudelova: Rainfall bias correction and downscaling methods, AWCI training course for the Climate Change Assessment and Adaptation Study, Tokyo, Japan, 11-12 March, 2011.
3. Lei Wang: Hydrological model WEB-DHM (Water and Energy Budget Distributed Hydrological Model) use for the CCAA purposes, AWCI training course for the Climate Change Assessment and Adaptation Study, Tokyo, Japan, 11-12 March, 2011.
4. Katsunori Tamagawa: AMY data meta-data input and practice, The 1st AMY Data Workshop, Tokyo, Japan, 9-10 June 2010.

解説・総説 [comment]

1. 小池俊雄：気候の変化への適応を可能とする社会づくり，雑誌「河川」平成 22 年 10 月号（社）日本河川協会，3～8 ページ。

著書 [Book]

1. 知花武佳：歴史的土木構造物の保全（土木学会歴史的構造物保全技術連合小委員会 編），「3 章 7 節 河川構造物」，鹿島出版会，2010.

論文賞 [Paper award]

1. Best Paper Award – International Session – 55th Annual meeting of Hydraulic Engineering, Committee on Hydraulic and Hydrologic Engineering, Japanese Society of Civil Engineers (JSCE) for paper entitled “SIMULATION OF INTERANNUAL VARIABILITY OF SNOW COVER AT VALDAI (RUSSIA) USING A DISTRIBUTED BIOSPHERE HYDROLOGICAL MODEL WITH IMPROVED SNOW PHYSICS” by Shrestha, M. et al. (2011) in 水工学論文集第 55 卷, pp73-78, March 2011.

その他受賞 [Presentation award]

1. 小池俊雄他：「日本水大賞/国際貢献賞（団体）」，2010 年 7 月 1 日。
http://www.japanriver.or.jp/taisyo/oubo_jyusyou/jyusyou_katudou/no12/no12_pdf/CEOP.pdf

ニュース・新聞報道 [News media]

1. 小池俊雄：国交省が新パラメーター提示 八ッ場ダム再検証，日刊建設工業新聞，2011 年 3 月 30 日。
2. 小池俊雄：基本高水検証 有識者会議 5 月下旬 報告書案／群馬，東京新聞 Web 版，2011 年 2 月 29 日。
3. 小池俊雄：八ッ場ダム基本高水検証始まる 有識者会議「河川整備全体に影響」／群馬，東京新聞 Web 版，2011 年 1 月 20 日。
4. 小池俊雄：東大、高精度に洪水予測－ダムで「豪雨」柔軟対応を，日刊工業新聞，2010 年 08 月 16 日。

5. 小池俊雄：高精度に洪水予測，日経産業新聞，2010年08月16日。