Please send additions or corrections to my email address (in footnote 2). For a correction, please send the complete BibTeX corrected entry. Additions should only include published papers, not research reports.

If you use this bibliography in your own works, please cite [68] (in \cite{CCDouglas_DDDAS_Bibliography}).

REFERENCES


[33] C. Brun, T. Margalef, and A. Cortés, Coupling diagnostic and prognostic models to a dynamic data driven forest fire spread prediction system, Procedia Computer Science, 18 (2013), pp. 1851–1860.


[45] Dacian N. Daescu, Forecast sensitivity to the observation error covariance in variational...
data as simulation, Procedia Computer Science, 1 (2010), pp. 479–488.


[62] Jack DiGiovanna, Loris Marchal, Prapaporn Rattanatamrong, Ming Zhao, Shalom Darmianjian, Babak Mahmoudi, Justin Sanchez, Jose Principe, Linda Hermer-
driven simulation approach for preventing service level agreement violations in cloud federation, Procedia Computer Science, 9 (2012), pp. 1167–1176.


Yilin Huang, Mamadou D. Seck, and Alexander Verbraeck

Nanyan Jiang and Manish Parashar

Shigeru Imai and Carlos A. Varela


Nanyan Jiang and Manish Parashar, "Programming support for sensor-based scientific applications, in Proceedings of the 22nd IEEE International Parallel and Distributed Pro-


[140] Jan Mandel, Jonathan D. Beezley, Lynn S. Bennethum, Soham Chakraborty, Jan-
Dimitris Metaxas, Sundara Venkataraman, and Christian Vogler


D. Metaxas, G. Tsechpenakis, Z. Li, Y. Huang, and A. Kanaujia

Dimitris Metaxas and G. Tsechpenakis

D. Metaxas, A. Kanaujia, and Y. Huang

Robert McCune and Greg Madey

J.D. McCalley, V. Honavar, S. Ryan, W. Meeker, R. Roberts, Daji Qiao, and Y. Li

James McCalley, Vasant Honavar, Sarah Ryan, William Meeker, Daji Qiao, Ron Roberts, Yuan Li, Jyotishman Pathak, Muing Ye, and Yili Hong

Jan Mandel, Jonathan D. Beezley, Vaibhav Kulkarni, Guan Qin, Anthony Vodacek, Jianjia Wu, Wei Zhao, and Adam Zornes

Jan Mandel, Jonathan D. Beezley, Loren Cobb, and Ashok Krishnamurthy


Robert McCune and Greg Madey, Control of artificial swarms with DDDAS, Procedia Computer Science, 29 (2014), pp. 1171–1181.


References


