An agent based architecture for constructing Interactive Simulation Systems
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References


architecture for information hiding. In Proceedings of the fifteenth workshop
on Parallel and distributed simulation, pages 67–74. IEEE Computer Society,

[56] Bu-Sung Lee, Wentong Cai, and Junlan Zhou. A causality based time man-
agement mechanism for federated simulation. In Proceedings of the fifteenth workshop

[57] Rassul Ayani, Farshad Moradi, and Gary Tan. Optimizing cell-size in grid-
based DDM. In Proceedings of the fourteenth workshop on Parallel and distributed

[58] David Gelernter and Nicholas Carriero. Coordination languages and their sig-

[59] Nicholas Carriero and David Gelernter. Applications experience with linda. In

[60] Silva Filho R. S., Wainer J., E. R. M. Madeira, and C. Ellis. Corba based archi-
tecture for large scale workflow. IEICE Transation on communication, E83-B

[61] Francisco J. González Castaño, Javier Vales-Alonso, Miron Livny, Enrique
Costa-Montenegro, and Luis Anido-Rifón. Condor Grid computing from mo-
2002.

[62] John Durrett and Theron Stimmel. A production-system model of human-

[63] Ben Shneiderman. Designing the user interface (2nd ed.): strategies for effective
human-computer interaction. Addison-Wesley Longman Publishing Co., Inc.,

[64] Ben Shneiderman. Putting the human factor into systems development. In
Proceedings of the eighteenth annual computer personnel research conference,


[66] Constance Heitmeyer and Dino Mandrioli. Formal methods for real-time com-
puting: an overview. In Formal methods for real-time computing, pages 1–29,


References


References


References


