Epistemic modelling and protocol dynamics

Wang, Y.

Citation for published version (APA):


Bibliography


J. van Benthem and F. Velázquez-Quesada. Inference, promotion, and the

H. van Ditmarsch. Descriptions of game actions. Journal of Logic Language

H. van Ditmarsch. The Russian Cards Problem. Studia Logica, pages 31–62,

H. van Ditmarsch. Unconditionally secure protocols with card deals,
September 2008. Presented at the Lorentz Center workshop Logic and Infor-

H. van Ditmarsch and T. French. Simulation and information: Quantifying
over epistemic events. In J.-Jules C. Meyer and J. Broersen, editors, Proceed-
Berlin Heidelberg. Cited on pages 64, 80, and 81.

W. van der Hoek and M. Wooldridge. Tractable multiagent planning for
epistemic goals. In Proceedings of AAMAS ’02, pages 1167–1174, New York,


H. van Ditmarsch and B. Kooi. Semantic results for ontic and epistemic
change. In G. Bonanno, W. van der Hoek, and M. Wooldridge, editors, Proceed-

R. van der Meyden and N. Shilov. Model checking knowledge and time in
Cited on pages 104 and 157.

R. van der Meyden and K. Su. Symbolic model checking the knowledge

R. van der Meyden and T. Wilke. Preservation of epistemic properties
in security protocol implementations. In Proceedings of TARK ’07, pages

J. van de Pol and M. V. Espada. Modal abstractions in µ-CRL. In Proceed-

H. van Ditmarsch, J. Ruan, and L. C. Verbrugge. Model checking sum and
product. In Shichao Zhang and R. Jarvis, editors, Proceedings of AI 2005,

H. van Ditmarsch, W. van der Hoek, and B. Kooi. Descriptions of game states,
5 and 84.

H. van Ditmarsch, W. van der Hoek, B. Kooi, and 105-143. Concurrent
dynamic epistemic logic. In V. F. Hendricks, K. F. Jørgensen, and S. A.
Pedersen, editors, Knowledge Contributors, Synthese Library Series, pages


