



Computational Logic in Multi-Agent Systems: 5th International Workshop, Clima V, Lisbon, Portugal, September 29-30, 2004, Revised Selected and Invited Papers

By-

Springer. Paperback. Book Condition: New. Paperback. 284 pages. Dimensions: 9.1in. x 6.1in. x 0.7in. The notion of agency has recently increased its inuence in the research and velopment of computational logic based systems, while at the same time sign-cantly gaining from decades of research in computational logic. Computational logic provides a well-dened, general, and rigorous framework for studying s- tax, semantics and procedures, for implementations, environments, tools, and standards, facilitating the ever important link between specication and ver- cation of computational systems. The purpose of the Computational Logic in Multi-agent Systems (CLIMA) international workshop series is to discuss techniques, based on computational logic, for representing, programming, and reasoning about multi-agent systems in a formal way. Former CLIMA editions were conducted in conjunction with other major computational logic and AI events such as CL in July 2000, ICLP in December 2001, FLoC in August 2002, and LPNMR and Al-Math in January 2004. The fth edition of CLIMA was held Lisbon, Portugal, in September 2930, 2004. We, asorganizers, andinagreementwiththeCLIMASteeringCommittee, opted for colocation with the 9th European Conference on Logics in Articial Intelligence (JELIA 2004), wishing to promote the CLIMA research topics in the broader community of logics in AI, a community...

Reviews

It in a of the most popular pdf. Yes, it can be perform, nevertheless an interesting and amazing literature. I found out this ebook from my dad and i suggested this pdf to discover.

-- Elian Towne

This written ebook is excellent. This really is for all those who statte that there was not a worthy of reading through. You are going to like just how the article writer compose this ebook.

-- Arielle Boehm