

1. Record Nr.	UNINA9910451289103321
Titolo	Industry and labor dynamics [[electronic resource] ] : the agent-based computational economics approach : proceedings of the Wild@ace2003 workshop, Torino, Italy, 3-4 October 2003 // edited by Roberto Leombruni, Matteo Richiardi
Pubbl/distr/stampa	Singapore ; ; Hackensackm NJ, : World Scientific, c2004
ISBN	1-281-37283-8 9786611372835 981-270-225-3
Descrizione fisica	1 online resource (431 p.)
Altri autori (Persone)	LeombruniRoberto RichiardiMatteo
Disciplina	330.0285
Soggetti	Economics - Computer simulation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; The Wild@Ace Project B. Contini, R. Leombruni and M. Richiardi; Section 1 Methodology; Section 2 Microsimulation of Labor Dynamics; Section 3 Understanding Firm Behavior; Section 4 Industrial Clusters and Firm Interaction; Section 5 Mathematical Tools; Conclusions
Sommario/riassunto	This book presents the contributions to the first Wild@Ace conference. The acronym stands for "Workshop on Industrial and Labor Dynamics - The Agent-Based Computational Approach", and it has been the first event ever focusing on the very promising use of the agent-based simulation approach for investigation of labor economics and industrial organization issues. Agent-based models are computer models in which a multitude of agents - each embodied in a specific software code - interact. These agents can represent individuals households, firms, institutions, etc. Moreover, "special" agents can be