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Nota di contenuto	Cover; CONTENTS; EDITORIAL REVIEW BOARD; Some thoughts on interdisciplinarity in collaborative networks' research and manufacturing sciences; The inter-disciplinary modelling of supply chains in the context of collaborative multi-structural cyber-physical networks; Entropy assessment of supply chain disruption; A model to determine complexity in supply networks; Alignment prediction in collaborative networks; Habitual domain exploration in inter-firm networks; Towards the explanation of goal-oriented and opportunity-based networks of organizations Appraising interdisciplinary contributions to theory for collaborative (manufacturing) networks Lessons learned from the lifecycle management of collaborative enterprises networks
Sommario/riassunto	Scientific progress on a field is mostly discussed within disciplines. Far less attention is paid to outside or between disciplines' work. To speed up research progresses for Collaborative Networks in Manufacturing, a base for further grounded theory establishment is propagated recalling some of the most relevant chapters of philosophy of science. The focus is put onto the roles of disciplines and their scholars involved in interdisciplinary contexts in order to further motivate as well as to hint at a number of catalysing forces and fruitful impacts of outside

disciplines' work.
