1. Record Nr. UNINA9910254901003321 Autore Scheerer Alexander Titolo Coordination in Large-Scale Agile Software Development: Integrating Conditions and Configurations in Multiteam Systems / / by Alexander Scheerer Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 3-319-55327-5 **ISBN** Edizione [1st ed. 2017.] 1 online resource (XV, 128 p. 42 illus., 8 illus. in color.) Descrizione fisica Collana Progress in IS, , 2196-8713 005.1 Disciplina Soggetti Business information services Software engineering Software engineering - Management Project management **Business Information Systems** Software Engineering Software Management **Project Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Introduction -- Theoretical and Conceptual Foundations -- Research Design -- Case Study Results on Coordination in Multimedia Systems -- Discussion and Summary. . This book explores coordination within and between teams in the Sommario/riassunto context of large-scale agile software development, providing readers a deeper understanding of how coordinated action between teams is achieved in multiteam systems. An exploratory multiple case study with five multiteam systems and a total of 66 interviewees from development teams at SAP SE is presented and analyzed. In addition, the book explores stereotypes of coordination in large-scale agile settings and shares new perspectives on integrating conditions for coordination. No previous study has researched this topic with a similar

data set, consisting of insights from professional software development teams. As such, the book will be of interest to all researchers and

practitioners whose work involves software product development across several teams.