Record Nr. UNINA9910346773203321 **Autore** Hopf Jens Michael Titolo Framework for the Integration of Mobile Device Features in PLM KIT Scientific Publishing, 2016 Pubbl/distr/stampa **ISBN** 1000053093 Descrizione fisica 1 electronic resource (XXVII, 403 p. p.) Collana Reihe Informationsmanagement im Engineering Karlsruhe / Hrsg.: Karlsruher Institut für Technologie, Institut für Informationsmanagement im Ingenieurwesen (IMI) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Currently, companies have covered their business processes with stationary workstations while mobile business applications have limited relevance. Companies can cover their overall business processes more time-efficiently and cost-effectively when they integrate mobile users in workflows using mobile device features. The objective is a framework that can be used to model and control business applications for PLM processes using mobile device features to allow a totally new user experience.