1. Record Nr. UNINA9910510473603321 Autore Guerra Esther **Titolo** Proceedings of the 23rd ACM/IEEE International Conference on Model Driven Engineering Languages and Systems: Companion Proceedings / / Esther Guerra Pubbl/distr/stampa New York, New York: ,: Association for Computing Machinery, , 2020 Descrizione fisica 1 online resource (713 pages) Disciplina 004 Soggetti Computer science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto MODELS is the premier conference series for model-based software and systems engineering. Since 1998, MODELS has been covering all aspects of modeling, from languages and methods to tools and applications. Since the inception of the conference, the development of tools to support modeling activities has been an integral part of the research activities with many of these tools evolving into modeling platforms that support the development of new tools. The demonstration of tools at recent MODELS conferences has shown that both researchers and practitioners dedicate more time and effort to developing high-quality tools to be used by the community and industry. It is also accepted that the availability of tools is a primary factor for the adoption of model-driven engineering approaches. With the Tools & Demonstrations track of MODELS 2020, we propose highquality contributions, ranging across commercial, academic, and

corporate research as well as industrial systems.