

1. Record Nr.	UNINA9910647486803321
Autore	Kruglov Artem
Titolo	Developing Sustainable and Energy-Efficient Software Systems // by Artem Kruglov, Giancarlo Succi
Pubbl/distr/stampa	2023 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031116582 3031116585
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (86 pages)
Collana	SpringerBriefs in Computer Science, , 2191-5776
Classificazione	COM005000COM051230
Altri autori (Persone)	SucciGiancarlo
Disciplina	005.1
Soggetti	Software engineering Software engineering—Management Software Engineering Software Management Enginyeria de programari Desenvolupament de programari Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This open access book provides information how to choose and collect the appropriate metrics for a software project in an organization. There are several kinds of metrics, based on the analysis of source code and developed for different programming paradigms such as structured programming and object-oriented programming (OOP). This way, the book follows three main objectives: (i) to identify existing and easily-collectible measures, if possible in the early phases of software development, for predicting and modeling both the traditional attributes of software systems and attributes specifically related to their efficient use of resources, and to create new metrics for such purposes; (ii) to describe ways to collect these measures during the entire lifecycle of a system, using minimally-invasive monitoring of

design-time processes, and consolidate them into conceptual frameworks able to support model building by using a variety of approaches, including statistics, data mining and computational intelligence; and (iii) to present models and tools to support design time evolution of systems based on design-time measures and to empirically validate them. The book provides researchers and advanced professionals with methods for understanding the full implications of alternative choices and their relative attractiveness in terms of enhancing system resilience. It also explores the simultaneous use of multiple models that reflect different system interpretations or stakeholder perspectives.
