Record Nr. UNINA9910437571803321 Autore Li Dawei Titolo Energy-aware scheduling on multiprocessor platforms / / Dawei Li, Jie Pubbl/distr/stampa New York, : Springer, 2013 1-4614-5224-4 **ISBN** Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (66 p.) Collana SpringerBriefs in computer science, , 2191-5768 Altri autori (Persone) WuJie 004.21 Disciplina Soggetti Multiprocessors Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Introduction -- System Model -- Scheduling on Homogeneous DVFS Multiprocessor Platforms -- Scheduling on Hetereogeneous DVFS Multiprocessor Systems -- Related Work -- Conclusion and Future Directions. Sommario/riassunto Multiprocessor platforms play important roles in modern computing systems, and appear in various applications, ranging from energylimited hand-held devices to large data centers. As the performance requirements increase, energy-consumption in these systems also increases signicantly. Dynamic Voltage and Frequency Scaling (DVFS), which allows processors to dynamically adjust the supply voltage and the clock frequency to operate on dierent power/energy levels, is considered an eective way to achieve the goal of energy-saving. This book surveys existing works that have been on energy-aware task scheduling on DVFS multiprocessor platforms. Energy-aware scheduling problems are intrinsically optimization problems, the formulations of which greatly depend on the platform and task models under consideration. Thus, Energy-aware Scheduling on Multiprocessor Platforms covers current research on this topic and classies existing works according to two key standards, namely, homogeneity/heterogeneity of multi-processor platforms and the task types considered. Under this classication, other sub-issues are also included, such as, slack reclamation, xed/dynamic priority sched-

uling, partition-based/global scheduling, and application-specic

power consumption, etc.