

ID	Title	Authors	Year
1	Green software engineering: the curse of methodology	Hindle, Abram	2016
2	Smartphones power consumption & energy saving techniques	Zaman, Noor; Almusalli, Fatimah Abdulaziz	2017
3	Energy saving strategies in the design of mobile device applications	Meneses-Viveros, Amílcar; Hernández-Rubio, Erika; Mendoza, Sonia; Rodríguez, José; Quintos, Ana Belem Márquez	2018
4	Architectural Tactics for Energy Efficiency: Review of the Literature and Research Roadmap	Paradis, Carlos; Kazman, Rick; Tamburri, Damian Andrew	2021
5	Software development lifecycle for energy efficiency: techniques and tools	Georgiou, Stefanos; Rizou, Stamatia; Spinellis, Diomidis	2019
6	Optimization in power usage of smartphones	Naik, Balaji A.; Chavan, R. K.	2015
7	Knowledge for a longer life: development impetus for energy-efficient smartphone applications	Hans, Ronny; Burgstahler, Daniel; Mueller, Alexander; Zahn, Manuel; Stingl, Dominik	2015
8	A review of energy measurement approaches	Noureddine, Adel; Rouvoy, Romain; Seinturier, Lionel	2013
9	Modeling, profiling, and debugging the energy consumption of mobile devices	Hoque, Mohammad Ashraf; Siekkinen, Matti; Khan, Kashif Nizam; Xiao, Yu; Tarkoma, Sasu	2015
10	Green IT—Available data and guidelines for reducing energy consumption in IT systems	Ardito, Luca; Morisio, Maurizio	2014
11	Software energy measurement at different levels of granularity	Ghaleb, Taher Ahmed	2019
12	Refactoring for energy efficiency: A reflection on the state of the art	Pinto, Gustavo; Soares-Neto, Francisco; Castor, Fernando	2015
13	ENERGY CONSUMPTION PATTERNS OF MOBILE APPLICATIONS IN ANDROID PLATFORM: A SYSTEMATIC LITERATURE REVIEW.	AL NIDAWI, HASAN SAJID ATTA; WEI, KOH TIENG; DAWOOD, KAREEM ABBAS; KHALEEL, AMMAR	2017
14	Mining questions about software energy consumption	Pinto, Gustavo; Castor, Fernando; Liu, Yu David	2014
15	Towards applying reengineering services to energy-efficient applications	Jelschen, Jan; Gottschalk, Marion; Joseflok, Mirco; Pitu, Cosmin; Winter, Andreas	2012