1. Record Nr. UNINA9910557116603321

Autore Nastasi Benedetto

Titolo Open Data and Energy Analytics

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2020

Descrizione fisica 1 electronic resource (218 p.)

Soggetti Research & information: general

Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

Lingua di pubblicazione

Open data and policy implications coming from data-aware planning entail collection and pre- and postprocessing as operations of primary interest. Before these steps, making data available to people and their decision-makers is a crucial point. Referring to the relationship between data and energy, public administrations, governments, and research bodies are promoting the construction of reliable and robust datasets to pursue policies coherent with the Sustainable Development Goals, as well as to allow citizens to make informed choices. Energy engineers and planners must provide the simplest and most robust tools to collect, process, and analyze data in order to offer solid databased evidence for future projections in building, district, and regional systems planning. This Special Issue aims at providing the state-ofthe-art on open-energy data analytics; its availability in the different contexts, i.e., country peculiarities; and its availability at different scales, i.e., building, district, and regional for data-aware planning and policy-making. For all the aforementioned reasons, we encourage researchers to share their original works on the field of open data and energy analytics. Topics of primary interest include but are not limited to the following: 1. Open data and energy sustainability; 2. Open data science and energy planning; 3. Open science and open governance for sustainable development goals; 4. Key performance indicators of dataaware energy modelling, planning, and policy; 5. Energy, water, and sustainability database for building, district, and regional systems; 6.