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 Semantic IoT: Intelligent Water Management for Efficient Urban Outdoor
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Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the
 7th Joint International Semantic Technology Conference, JIST 2017,
 held in Goldcoast, QLD, Australia, in November 2017. The 19 full
 papers and 4 short papers presented were carefully reviewed
 and selected from 37 submissions. They present applications of
 semantic technologies, theoretical results, new algorithms and tools to
 facilitate the adoption of semantic technologies and are organized in
 topical sections on ontology and data management; ontology
 reasoning; linked data and query; information retrieval and knowledge
 discovery; knowledge graphs; and applications of semantic
 technologies.
