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Sommario/riassunto

This book constitutes the proceedings of the International Joint
 Conference on Rules and Reasoning, RuleML+RR 2022, held in Berlin,
 Germany, during September 26-28, 2022. This is the 6th conference of
 a new series, joining the efforts of two existing conference series,
 namely "RuleML" (International Web Rule Symposium) and "RR" (Web
 Reasoning and Rule Systems). The 18 full research papers presented in
 this book were carefully reviewed and selected from 54 submissions.
 The papers cover the following topics: answer set programming;
 foundations of nonmonotonic reasoning; datalog; queries over
 ontologies; proofs, error-tolerance, and rules; as well as agents and
 argumentation.