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Sommario/riassunto

This book constitutes the post-conference proceedings of the
 Third International Workshop on Machine Learning, Optimization, and
 Big Data, MOD 2017, held in Volterra, Italy, in September 2017. The 50
 full papers presented were carefully reviewed and selected from 126
 submissions. The papers cover topics in the field of machine learning,
 artificial intelligence, computational optimization and data
 science presenting a substantial array of ideas, technologies,
 algorithms, methods and applications.
