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Sommario/riassunto	This open access book constitutes selected papers of the proceedings of the Third International Conference on Bridging the Gap between AI and Reality, AISoLA 2025, which took place in Rhodes, Greece, in November 2025. The papers included in this book focus on the following topics: AI assisted programming; digital humanities; approaches of using formal methods and ai in health care; models for trustworthy autonomous systems; responsible and trusted AI; safe autonomous vehicles; statistical model checking; verification and learning for assured autonomy; verification for neuro-symbolic artificial intelligence. .