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| | Autore | Hippel, Arthur Robert : von |
| | Titolo | The molecular designing of materials and devices / Arthur R. von Hippel, editor |
| | Pubbl/distr/stampa | Cambridge, Mass. : The MIT Press, c1965 |
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| | Autore | Lindsay David, <active 1490-1555.> |
| | Titolo | The vvorks of the famous and worthy Knight, Sir David Lindesay of the Mount [[electronic resource]] : alias, Lyon, King of Armes. Newly corrected and vindicate from the former errors wherewith they were corrupted: and augmented with sundry works, &c |
| | Pubbl/distr/stampa | Glasgow, : by Robert Sanders, printer to the city, and University and are to be sold in his shop, 1672 |
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| | Note generali | In verse.
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Programming Language
Complex Systems
Computer Communication Networks
Machine Learning
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Nota di bibliografia

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MTGP: Combining Metamorphic Testing and Genetic Programming.

Sommario/riassunto

This book constitutes the refereed proceedings of the 26th European Conference on Genetic Programming, EuroGP 2023, held as part of EvoStar 2023, in Brno, Czech Republic, during April 12–14, 2023, and co-located with the EvoStar events, EvoCOP, EvoMUSART, and EvoApplications. The 14 revised full papers and 8 short papers presented in this book were carefully reviewed and selected from 38 submissions. The wide range of topics in this volume reflects the current state of research in the field. The collection of papers cover topics including developing new variants of GP algorithms for both optimization and machine learning problems as well as exploring GP to address complex real-world problems. .
