Philosophy of Engineering and Technology

Series Editor: Pieter E. Vermaas

Sven Ove Hansson Editor

Technology and Mathematics

Philosophical and Historical Investigations

This volume is the first extensive study of the historical and philosophical connections between technology and mathematics. Coverage includes the use of mathematics in ancient as well as modern technology, devices and machines for computation, cryptology, mathematics in technological education, the epistemology of computer-mediated proofs, and the relationship between technological and mathematical computability. The book also examines the work of such historical figures as Gottfried Wilhelm Leibniz, Charles Babbage, Ada Lovelace, and Alan Turing.

Philosophy



▶ springer.com



Pai	rt I Introductory	
1	Introduction	3
Pa	rt II The Historical Connection	
2	Mathematics and Technology Before the Modern Era Sven Ove Hansson	13
3	Computation in Medieval Western Europe	33
4	Leibniz and the Calculus Ratiocinator	47
5	Mathematics and Mechanical Computation Doron Swade	79
6	The Mathematical Origins of Modern Computing	107
7	Cryptology, Mathematics, and Technology	137

Part III

Sven Ove Hansson

Mauro Dorato and Laura Felline

8

9

10

Technology in Mathematics

The Epistemology of Computer-Mediated Proofs

Mathematical and Technological Computability.....

On Explaining Non-dynamically the Quantum Correlations

Via Quantum Information Theory: What It Takes

185

235

Selmer Bringsjord and Naveen Sundar Govindarajulu

11	Universality, Invariance, and the Foundations of Computational Complexity in the Light of the Quantum	
	Computer	253
Par	t IV Mathematics in Technology	
12	Mathematical Models of Technological and Social Complexity Ronald Kline	285
13	The Rise and Fall of the Anti-Mathematical Movement Sven Ove Hansson	305
14	Reflections on the Empirical Applicability of Mathematics Tor Sandqvist	325
15	What the Applicability of Mathematics Says About Its Philosophy Phil Wilson	345