

The foundations of computation, physics and mentality: the Turing legacy

PAPERS OF A THEME ISSUE COMPILED AND EDITED BY
BARRY COOPER AND SAMSON ABRAMSKY

CONTENTS

Preface

S. B. COOPER AND S. ABRAMSKY

The foundations of computation, physics and mentality: the Turing legacy 3273

Articles

R. I. SOARE

Formalism and intuition in computability 3277

N. D. JONES AND J. G. SIMONSEN

Programs = data = first-class citizens in a computational world 3305

J.-Y. MARION

From Turing machines to computer viruses 3319

N. DERSHOWITZ AND E. FALKOVICH

Honest universality 3340

G. DOWEK

The physical Church–Turing thesis and non-deterministic computation over the real numbers 3349

E. J. BEGGS, J. F. COSTA AND J. V. TUCKER

Axiomatizing physical experiments as oracles to algorithms 3359

L. HARDY

The operator tensor formulation of quantum theory 3385

A. EKERT, A. KAY AND J. POPE

Turing, ciphers and quanta 3418

U. VAZIRANI AND T. VIDICK

Certififiable quantum dice 3432

U. KOHLENBACH AND L. LEUȘTEAN	
On the computational content of convergence proofs via Banach limits	3449
A. MONTALBÁN	
Rice sequences of relations	3464
G. BARMPALIAS AND D. L. DOWE	
Universality probability of a prefix-free machine	3488
E. ALLENDER, V. ARVIND, R. SANTHANAM AND F. WANG	
Uniform derandomization from pathetic lower bounds	3512
L. FLORIDI	
Turing's three philosophical lessons and the philosophy of information	3536
P. SMOLENSKY	
Symbolic functions from neural computation	3543
J. CASE AND T. KÖTZING	
Computability-theoretic learning complexity	3570
S. LLOYD	
A Turing test for free will	3597