

From computers to ubiquitous computing, by 2020

PAPERS OF A DISCUSSION MEETING ISSUE ORGANIZED AND EDITED BY
MARTA KWIATKOWSKA, TOM RODDEN AND VLADIMIRO SASSONE

CONTENTS

M. KWIATKOWSKA Introduction	3665
G. BORRIELLO Invisible computing: automatically using the many bits of data we create	3669
A. HOPPER AND A. RICE Computing for the future of the planet	3685
P. HARI, K. KO, E. KOUKOU MIDIS, U. KREMER, M. MARTONOSI, D. OTTONI, L.-S. PEH AND P. ZHANG SARANA: language, compiler and run-time system support for spatially aware and resource-aware mobile computing	3699
T. ROSCOE Network architecture test-beds as platforms for ubiquitous computing	3709
J. M. WING Computational thinking and thinking about computing	3717
T. A. HENZINGER Two challenges in embedded systems design: predictability and robustness	3727
R. DE NICOLA AND M. LORETI Modelling global computations with KLAIM	3737
O. BABA OGLU AND M. JELASITY Self-* properties through gossiping	3747
R. L. RIVEST On the notion of ‘software independence’ in voting systems	3759
A. JOSHI, T. FININ, L. KAGAL, J. PARKER AND A. PATWARDHAN Security policies and trust in ubiquitous computing	3769
K. KRUKOW, M. NIELSEN AND V. SASSONE Trust models in ubiquitous computing	3781

G. MARSDEN, A. MAUNDER AND M. PARKER People are people, but technology is not technology	3795
O. AZIZ, B. LO, J. PANSIOT, L. ATALLAH, G.-Z. YANG AND A. DARZI From computers to ubiquitous computing by 2010: health care	3805
J. ZITTRAIN Ubiquitous human computing	3813
A. GREENFIELD Some guidelines for the ethical development of ubiquitous computing	3823
J. CROWCROFT Engineering global ubiquitous systems	3833
R. MILNER Understanding ubiquitous computing	3835
T. RODDEN Living in a ubiquitous world	3837