

## 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. KOUKOUMIDIS, U. KREMER, M. MARTONOSI, D. OTTONI,<br>L.-S. PEH AND P. ZHANG                     |      |
| SARANA: language, compiler and run-time system support for spatially<br>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. BABAOGLU 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<br>People are people, but technology is not technology                                    | 3795 |
| O. AZIZ, B. LO, J. PANSIOT, L. ATALLAH, G.-Z. YANG AND A. DARZI<br>From computers to ubiquitous computing by 2010: health care | 3805 |
| J. ZITTRAIN<br>Ubiquitous human computing  | 3813 |
| A. GREENFIELD<br>Some guidelines for the ethical development of ubiquitous computing   | 3823 |
| J. CROWCROFT<br>Engineering global ubiquitous systems  | 3833 |
| R. MILNER<br>Understanding ubiquitous computing  | 3835 |
| T. RODDEN<br>Living in a ubiquitous world  | 3837 |