

UNIVERSITY OF CAMBRIDGE COMPUTER LABORATORY

Part II: Structure of Papers 7 to 9 in 2012

Paper 7

NAD+ Advanced Graphics
SBH Artificial Intelligence II
PL Bioinformatics
JAL Business Studies
RDM Comparative Architectures
AMP Denotational Semantics
MJCG Hoare Logic
JGD Information Theory and Coding
SHT Natural Language Processing
AM Optimising Compilers
JAC Principles of Communications
FMS+ Security II
MJCG Temporal Logic & Model Checking
RKH+ Topical Issues

Paper 9

PL Bioinformatics
RJG Computer Systems Modelling
JGD Computer Vision
AMP Denotational Semantics
MGK Digital Signal Processing
JGD Information Theory and Coding
CM Mobile and Sensor Systems
SHT Natural Language Processing
AM Optimising Compilers
JAC Principles of Communications
DJG System-on-Chip Design
MJCG Temporal Logic & Model Checking
RKH+ Topical Issues
AMP Types

Paper 8

NAD+ Advanced Graphics
SBH Artificial Intelligence II
RDM Comparative Architectures
RJG Computer Systems Modelling
JGD Computer Vision
MGK Digital Signal Processing
JAL E-Commerce
MJCG Hoare Logic
SHT Information Retrieval
JAC Principles of Communications
AD Quantum Computing
FMS+ Security II
DJG System-on-Chip Design
AMP Types

Attempt any five questions on each paper.