



IEEE SICSPCS '95

ELECTROTECHNOLOGY 2000: ALGORITHM, DESIGN AND IMPLEMENTATION

SESSION TPS2: COMPUTER VISION - I

Chairman : RC Papademetriou, University of Portsmouth, UK

- | | | |
|---------------|---|-----|
| TPS2.1 | A PARTIAL SHAPE RECOGNITION ALGORITHM WITH A STORED HIERARCHICAL DATAS STRUCTURE | 203 |
| | DD Chen: I-Lan Institute of Agriculture and Technology, Taiwan
MS Chen: Da-Yeh Institute of Technology, Taiwan
OR Mitchell: University of Texas at Arlington, USA | |
| TPS2.2 | MAXIMUM ENTROPY PATTERN RECOGNITION USING MOMENT DESCRIPTORS | 208 |
| | RC Papademetriou: University of Portsmouth, UK
IM Spiliotis and BG Mertzios: Democritus University of Thrace, Greece | |
| TPS2.3 | AN OPTIMAL PARALLEL ALGORITHM OF RECURSIVE SHORTEST SPANNING TREE FOR IMAGE SEGMENTASTION AND EDGE DETECTION | 215 |
| | SH Kwok: Hong Kong Polytechnic, Hong Kong
AG Constantinides: Imperial College of Science, Technology and Medicine, UK | |
| TPS2.4 | EFFECTIVE NOISE REDUCTION ALGORITHM FOR ITERATIVE IMAGE RESTORATION | 221 |
| | SSO Choy, YH Chan and WC Siu: The Hong Kong Polytechnic University, Hong Kong | |