

| Query | Relevant Candidates | Grade |
|--------------------------|---|-------|
| 1. Expert Search | 1. Craig Macdonald (GLA_00000151) | 1 |
| | 2. Iadh Ounis (GLA_00000091) | 2 |
| 2. Information Retrieval | 1. Joemon Jose (GLA_00000087) | 2 |
| | 2. Iadh Ounis (GLA_00000091) | 2 |
| | 3. Cornelis Van Rijsbergen (GLA_00000074) | 2 |
| | 4. Craig Macdonald (GLA_00000151) | 1 |
| | 5. Ian Ruthven (GST_00000081) | 2 |
| | 6. Richard Mccreadie (GLA_00000019) | 1 |
| | 7. Victor Lavrenko (EDI_00000047) | 1 |
| | 8. Leif Azzopardi (GLA_00000004) | 1 |
| 3. Machine Translation | 1. Philipp Koehn (EDI_00000043) | 2 |
| | 2. Miles Osborne (EDI_00000062) | 2 |
| | 3. Zhuoran Wang (HWU_00000052) | 1 |
| | 4. Simon King (EDI_00000041) | 1 |
| 4. Mobile HCI | 1. Stephen Brewster (GLA_00000078) | 2 |
| | 2. Mark D Dunlop (GST_00000022) | 2 |
| | 3. Roderick Murray-Smith (GLA_00000089) | 2 |
| | 4. Martin Halvey (GCU_00000076) | 1 |
| | 5. Eva Hornecker (GST_00000040) | 2 |
| | 6. Aaron Quigley (STA_00000075) | 2 |
| | 7. Graham Wilson (GLA_00000025) | 2 |
| 5. Game Theory | 1. Kousha Etessami (EDI_00000021) | 2 |
| 6. Stable Marriage | 1. Robert Irving (GLA_00000071) | 2 |
| | 2. David Manlove (GLA_00000088) | 2 |
| | 3. Patrick Prosser (GLA_00000093) | 1 |
| | 4. Gregg O'Malley (GLA_00000149) | 2 |
| | 5. Ian Gent (STA_00000065) | 1 |
| 7. Quantum Computation | 1. Elham Kashefi (EDI_00000039) | 2 |
| | 2. Simon Gay (GLA_00000092) | 2 |
| | 3. Cornelis Van Rijsbergen (GLA_00000074) | 1 |
| | 4. Vincent Danos (EDI_00000017) | 1 |
| 8. Constraint Modelling | 1. Ian Miguel (STA_00000004) | 2 |
| | 2. Ian Gent (STA_00000065) | 2 |

| | | |
|------------------------------|--|---|
| | 3. Patrick Prosser (GLA_00000093) | 2 |
| | 4. Wenfei Fan (EDI_00000023) | 0 |
| | 5. Peter Nightingale (STA_00000002) | 2 |
| | 6. Karen Petrie (DUN_00000017) | 2 |
| 9. Home Networks | 1. Joseph Sventek (GLA_00000098) | 2 |
| | 2. Feng Wang (DUN_00000022) | 2 |
| | 3. Changyu Dong (GST_00000020) | 0 |
| 10. Wireless Sensor Networks | 1. Feng Wang (DUN_00000022) | 2 |
| | 2. Lei Fang (STA_00000092) | 2 |
| | 3. Erfu Yang (STI_00000023) | 2 |
| | 4. Rik Sarkar (EDI_00000073) | 2 |
| | 5. Ying Liang (UWS_00000058) | 1 |
| | 6. Marwan Fayed (STI_00000016) | 1 |
| | 7. Wim Vanderbauwhede (GLA_00000085) | 1 |
| | 8. Liang Chen (ABD_00000009) | 1 |
| | 9. Joseph Sventek (GLA_00000098) | 2 |
| | 10. James Brown (GCU_00000022) | 1 |
| | 11. Lei Wang (RGU_00000072) | 1 |
| | 12. Qi Wang (UWS_00000109) | 2 |
| | 13. Simon Dobson (STA_00000015) | 2 |
| | 14. Hu Xu (DUN_00000076) | 0 |
| | 15. Alan Dearle (STA_00000068) | 0 |
| | 16. Dharini Balasubramaniam (STA_00000069) | 0 |
| | 17. Jonathan Lewis (STA_00000070) | 1 |
| | 18. Fei Peng (EDI_00000293) | 0 |
| | 19. Alice Miller (GLA_00000082) | 0 |
| 11. Distributed Systems | 1. Katia Sycara (ABD_00000049) | 1 |
| | 2. Malcolm Atkinson (EDI_00000006) | 1 |
| | 3. Ke Zhou (GLA_00000056) | 0 |
| | 4. Joseph Sventek (GLA_00000098) | 2 |
| | 5. Julian Bass (RGU_00000015) | 0 |
| | 6. Jim Cunningham (GCU_00000043) | 0 |
| | 7. Colin Allison (STA_00000006) | 2 |
| | 8. Simon Dobson (STA_00000015) | 0 |
| | 9. Murray Cole (EDI_00000015) | 0 |

| | | |
|-----------------------------|---|---|
| | 10. Huaglory Tianfield (GCU_00000167) | 1 |
| 12. Operating System | 1. John Morrison (NAP_00000062) | 0 |
| | 2. Vijay Nagarajan (EDI_00000059) | 0 |
| | 3. Joseph Sventek (GLA_00000098) | 1 |
| | 4. Alan Dearle (STA_00000068) | 2 |
| 13. Artificial Intelligence | 1. David Bell (GST_00000007) | 1 |
| | 2. Ruth Aylett (HWU_00000002) | 2 |
| | 3. Alan Bundy (EDI_00000010) | 1 |
| | 4. John McCall (RGU_00000005) | 1 |
| | 5. Alan Smaill (EDI_00000080) | 1 |
| | 6. Derek Sleeman (ABD_00000047) | 0 |
| | 7. Jim Hunter (ABD_00000033) | 0 |
| | 8. Judy Robertson (HWU_00000045) | 1 |
| 14. Computer Graphics | 1. Taku Komura (EDI_00000044) | 2 |
| 15. Robotics | 1. Sethu Vijayakumar (EDI_00000093) | 2 |
| | 2. Andrew Brooks (DUN_00000030) | 1 |
| | 3. Vittorio Ferrari (EDI_00000024) | 0 |
| | 4. David Bradley (ABT_00000002) | 0 |
| | 5. Subramanian Ramamoorthy (EDI_00000066) | 1 |
| | 6. Barbara Webb (EDI_00000095) | 0 |
| | 7. Katia Sycara (ABD_00000049) | 2 |
| | 8. Taku Komura (EDI_00000044) | 0 |
| | 9. Patricia Vargas (HWU_00000051) | 2 |
| | 10. Clare Dixon (GLA_00000033) | 1 |
| | 11. Ruth Aylett (HWU_00000002) | 0 |
| | 12. Ke Zhou (GLA_00000056) | 0 |
| | 13. Ewan Klein (EDI_00000042) | 1 |
| | 14. Erfu Yang (STI_00000023) | 1 |
| | 15. Chris Brown (STA_00000077) | 0 |
| | 16. Mary Foster (HWU_00000017) | 0 |
| 16. Data Mining | 1. David Bell (GST_00000007) | 1 |
| | 2. Stephen Roberts (GLA_00000040) | 1 |
| | 3. David Corne (HWU_00000011) | 2 |
| | 4. Peng Zhang (RGU_00000074) | 0 |
| | 5. Zhe Wang (NAP_00000104) | 0 |

| | | |
|--------------------------|------------------------------------|---|
| | 6. Ian Smith (NAP_00000153) | 0 |
| | 7. John Woodward (STI_00000020) | 0 |
| 17. Computer Vision | 1. Keith Baker (GCU_00000011) | 1 |
| | 2. Emanuele Trucco (DUN_00000020) | 0 |
| | 3. Vittorio Ferrari (EDI_00000024) | 0 |
| | 4. Stephen McKenna (DUN_00000012) | 2 |
| | 5. Mike Chantler (HWU_00000008) | 1 |
| | 6. Jianguo Zhang (DUN_00000024) | 1 |
| | 7. Ian W Ricketts (DUN_00000055) | 0 |
| | 8. Michael Jamieson (GLA_00000001) | 0 |
| 18. Information Security | 1. Andrew D Gordon (EDI_00000032) | 2 |
| | 2. Michael Smith (EDI_00000325) | 0 |
| | 3. David Bell (GST_00000007) | 1 |
| | 4. John McDermott (STA_00000001) | 0 |
| | 5. Mike Just (GCU_00000101) | 1 |
| | 6. William Buchanan (NAP_00000003) | 1 |
| | 7. Andrew Stewart (EDI_00000338) | 0 |
| | 8. Yi Yang (UWS_00000116) | 0 |
| | 9. Myrto Arapinis (EDI_00000002) | 0 |
| 19. Database | 1. Leonid Libkin (EDI_00000051) | 2 |
| | 2. Malcolm Atkinson (EDI_00000006) | 2 |
| | 3. Peter Gray (ABD_00000031) | 2 |
| | 4. Peter Buneman (EDI_00000011) | 2 |
| | 5. Wenfei Fan (EDI_00000023) | 2 |
| | 6. Jon Kerridge (NAP_00000053) | 0 |
| | 7. John McDermott (STA_00000001) | 0 |
| | 8. James Cheney (EDI_00000012) | 2 |
| | 9. Albert Burger (HWU_00000007) | 0 |
| | 10. Jessie Kennedy (NAP_00000017) | 1 |
| | 11. Peter King (HWU_00000027) | 0 |
| | 12. Richard Connor (GST_00000015) | 0 |
| | 13. John Lee (EDI_00000049) | 0 |
| | 14. David Bell (GST_00000007) | 0 |
| | 15. Alan Dearle (STA_00000068) | 0 |
| | 16. Hamish Taylor (HWU_00000049) | 0 |

| | | |
|---------------------------|------------------------------------|---|
| | 17. Richard Cooper (GLA_00000058) | 2 |
| | 18. Euan Dempster (ABT_00000034) | 0 |
| 20. Programming Languages | 1. Simon Jones (STI_00000017) | 2 |
| | 2. Philip Wadler (EDI_00000094) | 2 |
| | 3. Kevin Hammond (STA_00000066) | 2 |
| | 4. Chris Mellish (ABD_00000038) | 0 |
| | 5. Sven-Bodo Scholz (HWU_00000046) | 1 |
| | 6. Malcolm Atkinson (EDI_00000006) | 0 |
| | 7. David Watt (GLA_00000020) | 2 |
| | 8. Andrew D Gordon (EDI_00000032) | 1 |
| | 9. Peter Buneman (EDI_00000011) | 1 |