

Query	Relevant Candidates	Grade
1. 3D Audio	1. Stephen Brewster (GLA_00000078)	2
2. 3D Human Body Segmentation	1. Stephen Brewster (GLA_00000078)	2
	2. Alessandro Vinciarelli (GLA_00000042)	1
	3. Roderick Murray-Smith (GLA_00000089)	1
3. Anchor Text	1. Iadh Ounis (GLA_00000091)	2
	2. Craig Macdonald (GLA_00000151)	2
	3. Peter Bailey (GLA_00000002)	1
	4. Joemon Jose (GLA_00000087)	2
	5. Ke Zhou (GLA_00000056)	1
	6. Cornelis Van Rijsbergen (GLA_00000074)	2
4. Clustering Algorithms	1. Maurizio Filippone (GLA_00000043)	2
	2. Cornelis Van Rijsbergen (GLA_00000074)	2
	3. Robert Irving (GLA_00000071)	1
	4. David Manlove (GLA_00000088)	2
5. Different Matching Coefficients	1. Robert Irving (GLA_00000071)	2
	2. David Manlove (GLA_00000088)	2
6. Discrete Event Simulation	1. Lewis Mackenzie (GLA_00000041)	1
7. Discrete Mathematics	1. David Manlove (GLA_00000088)	1
	2. Robert Irving (GLA_00000071)	1
8. Distributed Predator Prey	1. Joseph Sventek (GLA_00000098)	1
9. Divergence From Randomness	1. Iadh Ounis (GLA_00000091)	1
	2. Craig Macdonald (GLA_00000151)	1
	3. Cornelis Van Rijsbergen (GLA_00000074)	1
	4. Gethin Norman (GLA_00000036)	1
10. Ecir 2008	1. Iadh Ounis (GLA_00000091)	2
	2. Craig Macdonald (GLA_00000151)	2
	3. Joemon Jose (GLA_00000087)	2
	4. Leif Azzopardi (GLA_00000004)	2
11. Empirical Methods	1. Helen Purchase (GLA_00000095)	2
	2. Leif Azzopardi (GLA_00000004)	2
	3. Stephen Roberts (GLA_00000040)	2
	4. Cornelis Van Rijsbergen (GLA_00000074)	2
	5. Patrick Prosser (GLA_00000093)	2
12. Eurosys 2008	1. Joseph Sventek (GLA_00000098)	2

13. Facial Reconstruction	1. Joemon Jose (GLA_00000087)	2
14. Failure in Safety Critical Systems	1. Christopher Johnson (GLA_00000075)	2
15. Force Feedback	1. Stephen Brewster (GLA_00000078)	2
	2. Roderick Murray-Smith (GLA_00000089)	1
16. Functional Programming	1. John O'Donnell (GLA_00000100)	2
	2. Cordelia Hall (GLA_00000090)	2
	3. Jeremy Singer (GLA_00000050)	1
	4. David Watt (GLA_00000020)	1
17. Glasgow Haskell Compiler	1. Cordelia Hall (GLA_00000090)	2
18. Grid Computing	1. Joemon Jose (GLA_00000087)	1
	2. Iadh Ounis (GLA_00000091)	1
19. Group Response Systems	1. Quintin Cutts (GLA_00000077)	2
20. Handwriting Pin	1. Alessandro Vinciarelli (GLA_00000042)	2
	2. Stephen Brewster (GLA_00000078)	2
21. Haptics	1. Stephen Brewster (GLA_00000078)	2
	2. Roderick Murray-Smith (GLA_00000089)	2
	3. Philip Gray (GLA_00000027)	2
	4. David McGookin (GLA_00000101)	2
	5. John Williamson (GLA_00000097)	2
	6. Marilyn McGee-Lennon (GLA_00000103)	2
22. Haptic Visualisation	1. Stephen Brewster (GLA_00000078)	2
	2. Roderick Murray-Smith (GLA_00000089)	2
	3. John Williamson (GLA_00000097)	2
	4. Philip Gray (GLA_00000027)	2
23. HCI Issues in Mobile Devices	1. Stephen Brewster (GLA_00000078)	2
	2. Graham Wilson (GLA_00000025)	2
	3. Roderick Murray-Smith (GLA_00000089)	2
	4. John Williamson (GLA_00000097)	2
	5. Philip Gray (GLA_00000027)	2
	6. Julie Williamson (GLA_00000038)	1
24. Human Error Health Care	1. Stephen Roberts (GLA_00000040)	1
25. Information Extraction	1. Joemon Jose (GLA_00000087)	2
	2. Alessandro Vinciarelli (GLA_00000042)	1
26. Language Modelling	1. Leif Azzopardi (GLA_00000004)	2

	2. Cornelis Van Rijsbergen (GLA_00000074)	1
27. MANETs	1. Lewis Mackenzie (GLA_00000041)	2
28. Match	1. Robert Irving (GLA_00000071)	2
	2. David Manlove (GLA_00000088)	2
	3. Gregg O'Malley (GLA_00000149)	2
	4. Joemon Jose (GLA_00000087)	1
	5. Patrick Prosser (GLA_00000093)	2
	6. Cornelis Van Rijsbergen (GLA_00000074)	1
	7. Yuan Liu (GLA_00000049)	1
29. Multimodal	1. Stephen Brewster (GLA_00000078)	1
	2. Roderick Murray-Smith (GLA_00000089)	1
	3. Marilyn McGee-Lennon (GLA_00000103)	1
	4. Julie Williamson (GLA_00000038)	1
	5. Philip Gray (GLA_00000027)	1
	6. David Warnock (GLA_00000006)	1
	7. John Williamson (GLA_00000097)	1
	8. Andrew Ramsay (GLA_00000005)	1
	9. Joemon Jose (GLA_00000087)	1
	10. David McGookin (GLA_00000101)	1
	11. Yashar Moshfeghi (GLA_00000014)	1
30. Music as Navigation Cues	1. Stephen Brewster (GLA_00000078)	2
	2. Roderick Murray-Smith (GLA_00000089)	1
31. Networking Security	1. Fung Po Tso (GLA_00000067)	1
32. Neural Network	1. Stephen Roberts (GLA_00000040)	2
33. Older Adults Use of Computers	1. Stephen Brewster (GLA_00000078)	1
	2. Philip Gray (GLA_00000027)	1
34. Parallel Logic Programming	1. John O'Donnell (GLA_00000100)	2
35. Query Expansion	1. Iadh Ounis (GLA_00000091)	2
	2. Cornelis Van Rijsbergen (GLA_00000074)	2
	3. Leif Azzopardi (GLA_00000004)	2
	4. Ronan Cummins (GLA_00000037)	1
	5. Joemon Jose (GLA_00000087)	2
	6. Craig Macdonald (GLA_00000151)	2
36. Road Traffic Accident Statistics	1. Dimitrios Pezaros (GLA_00000028)	1
	2. Joseph Sventek (GLA_00000098)	1

	3. Christopher Johnson (GLA_000000075)	2
37. Shoogle	1. Roderick Murray-Smith (GLA_000000089)	2
	2. John Williamson (GLA_000000097)	2
38. Skill-based Behavior	1. Alessandro Vinciarelli (GLA_000000042)	1
	2. Hugues Salamin (GLA_000000046)	1
39. Sound in Multimedia Human-Computer Interfaces	1. Stephen Brewster (GLA_000000078)	2
	2. Julie Williamson (GLA_000000038)	2
40. Statistical Inference	1. Roderick Murray-Smith (GLA_000000089)	1
	2. Maurizio Filippone (GLA_000000043)	1
41. Suffix Tree	1. Robert Irving (GLA_000000071)	2
42. Terrier	1. Iadh Ounis (GLA_000000091)	2
	2. Craig Macdonald (GLA_000000151)	2
	3. Richard Mccreadie (GLA_000000019)	2
	4. Nut Limsopatham (GLA_000000008)	1
43. Text Searching	1. Joemon Jose (GLA_000000087)	2
	2. Cornelis Van Rijsbergen (GLA_000000074)	2
	3. Iadh Ounis (GLA_000000091)	2
44. trec.collection.class	1. Peter Bailey (GLA_000000002)	2
	2. Iadh Ounis (GLA_000000091)	2
	3. Leif Azzopardi (GLA_000000004)	1
	4. Craig Macdonald (GLA_000000151)	2
	5. Joemon Jose (GLA_000000087)	1
45. Usability	1. Stephen Brewster (GLA_000000078)	2
46. utf Support Terrier	2. Helen Purchase (GLA_000000095)	1
	3. Roderick Murray-Smith (GLA_000000089)	2
	1. Iadh Ounis (GLA_000000091)	2
	2. Craig Macdonald (GLA_000000151)	2
	3. Richard Mccreadie (GLA_000000019)	2
	4. Nut Limsopatham (GLA_000000008)	1
	1. Stephen Brewster (GLA_000000078)	2
47. Visual Impairment	2. David McGookin (GLA_000000101)	2
48. Wafer Fab Cost	1. Ying He (GLA_000000059)	1

Excluded Queries (either return no candidate or no Glasgow University candidate)

1. Artificial Intelligence (duplicated)

2. Claire
3. Cognitive Walkthrough
4. Critical Path Method
5. Fault Tree
6. Head of Department
7. Large Proof Development (I don't understand what this is really about)
8. Pjama
9. Plagiarism Detection
10. Queueing Theory
11. Rectal Palpation Cow
12. Semantic Web
13. Situational Awareness
14. Software Engineering Processes
15. Software Project Management
16. Speeds Evacuations
17. Stable Marriage (duplicated)
18. Trecblog
19. UK Railway Accidents
20. Verilog
21. vrml
22. WiFiFoFum
23. Accounts