

| Rank | Title   | Type    | Issn      |
|------|---|---------|-----------|
| 1    | Transportation Science  | journal | 15265447, |
| 2    | Applied Energy  | journal | 3062619   |
| 3    | Transportation Research Part B: Methodological                      | journal | 1912615   |
| 4    | Rock Mechanics and Rock Engineering                                 | journal | 7232632   |
| 5    | Transportation Research, Part C: Emerging Technologies              | journal | 0968090X  |
| 6    | Building and Environment  | journal | 3601323   |
| 7    | International Journal of Impact Engineering                         | journal | 0734743X  |
| 8    | Energy and Buildings  | journal | 3787788   |
| 9    | ISRN Civil Engineering  | journal | 20905114  |
| 10   | Energy  | journal | 3605442   |
| 11   | Transportation Research Part A: Policy and Practice                 | journal | 9658564   |
| 12   | Transportation  | journal | 15729435, |
| 13   | Composite Structures  | journal | 2638223   |
| 14   | Transportation Research Part E: Logistics and Transportation Review | journal | 13665545  |
| 15   | Structural Safety   | journal | 1674730   |
| 16   | Journal of Constructional Steel Research                            | journal | 0143974X  |
| 17   | Journal of Composites for Construction                              | journal | 10900268  |
| 18   | Canadian Geotechnical Journal                                       | journal | 12086010, |
| 19   | Mechanical Systems and Signal Processing                            | journal | 08883270, |
| 20   | Journal of Structural Engineering                                   | journal | 7339445   |
| 21   | Engineering Structures  | journal | 1410296   |
| 22   | Thin-Walled Structures  | journal | 2638231   |
| 23   | Computers and Structures  | journal | 457949    |
| 24   | Automation in Construction  | journal | 9265805   |
| 25   | Construction and Building Materials                                 | journal | 9500618   |
| 26   | International Journal of Concrete Structures and Materials          | journal | 22341315, |
| 27   | International Journal of Mechanical Sciences                        | journal | 207403    |
| 28   | Bulletin of Earthquake Engineering                                  | journal | 1570761X  |
| 29   | Transportation Research Part F: Traffic Psychology and Behaviour    | journal | 13698478  |
| 30   | Structural Control and Health Monitoring                            | journal | 15452255  |
| 31   | Materials and Structures/Materiaux et Constructions                 | journal | 13595997  |
| 32   | Transportation Research Part D: Transport and Environment           | journal | 13619209  |
| 33   | Journal of Water Resources Planning and Management - ASCE           | journal | 7339496   |
| 34   | Journal of Wind Engineering and Industrial Aerodynamics             | journal | 1676105   |
| 35   | ACI Structural Journal  | journal | 8893241   |
| 36   | Water Resources Management  | journal | 15731650, |
| 37   | Journal of Hydraulic Research/De Recherches Hydrauliques            | journal | 221686    |
| 38   | Soils and Foundations   | journal | 380806    |
| 39   | Computer-Aided Civil and Infrastructure Engineering                 | journal | 14678667, |
| 40   | Smart Materials and Structures                                      | journal | 09641726, |
| 41   | Transportation Geotechnics  | journal | 22143912  |
| 42   | Road Materials and Pavement Design                                  | journal | 14680629  |
| 43   | Steel and Composite Structures                                      | journal | 12299367  |
| 44   | Building Research and Information                                   | journal | 09613218, |
| 45   | Journal of Ship Research  | journal | 224502    |
| 46   | Journal of Bridge Engineering                                       | journal | 10840702  |
| 47   | Soil Dynamics and Earthquake Engineering                            | journal | 2677261   |

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| 48 International Journal of Sustainable Transportation                | journal     | 15568334, |
| 49 Sustainable Cities and Society                                     | journal     | 22106707  |
| 50 Journal of Materials in Civil Engineering                          | journal     | 8991561   |
| 51 Structural Concrete  | journal     | 14644177  |
| 52 Research in Engineering Design - Theory, Applications, and Concurr | journal     | 14356066, |
| 53 Journal of Hydraulic Engineering                                   | journal     | 7339429   |
| 54 Journal of Construction Engineering and Management - ASCE          | journal     | 7339364   |
| 55 International Journal of Structural Stability and Dynamics         | journal     | 2194554   |
| 56 ACI Materials Journal  | journal     | 0889325X  |
| 57 Archives of Civil and Mechanical Engineering                       | journal     | 16449665  |
| 58 Journal of Earthquake Engineering                                  | journal     | 13632469  |
| 59 Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock Mechanic   | journal     | 10006915  |
| 60 Georisk  | journal     | 17499518  |
| 61 Journal of Waterway, Port, Coastal and Ocean Engineering           | journal     | 0733950X  |
| 62 Journal of Hydro-Environment Research                              | journal     | 15706443  |
| 63 PCI Journal  | journal     | 8879672   |
| 64 Probabilistic Engineering Mechanics                                | journal     | 2668920   |
| 65 Journal of Hydrologic Engineering - ASCE                           | journal     | 10840699  |
| 66 Computational Particle Mechanics                                   | journal     | 21964386, |
| 67 Mechanics of Advanced Materials and Structures                     | journal     | 15376532, |
| 68 International Journal of Pavement Engineering                      | journal     | 10298436, |
| 69 Structure and Infrastructure Engineering                           | journal     | 17448980, |
| 70 Magazine of Concrete Research                                      | journal     | 249831    |
| 71 Engineering Science and Technology, an International Journal       | journal     | 22150986  |
| 72 Cartography and Geographic Information Science                     | journal     | 15230406  |
| 73 Structures   | journal     | 23520124  |
| 74 Mechanics Research Communications                                  | journal     | 936413    |
| 75 International Journal of Space Structures                          | journal     | 9560599   |
| 76 Journal of Building Engineering                                    | journal     | 23527102  |
| 77 Yantu Lixue/Rock and Soil Mechanics                                | journal     | 10007598  |
| 78 Construction Innovation  | journal     | 14770857, |
| 79 Ground Water Monitoring and Remediation                            | journal     | 10693629  |
| 80 Journal of Civil Structural Health Monitoring                      | journal     | 21905479, |
| 81 Earthquakes and Structures   | journal     | 20927614  |
| 82 Structural Monitoring and Maintenance                              | journal     | 22886613, |
| 83 2016 IEEE 23rd International Conference on Software Analysis, Evol | conference- |           |
| 84 Structural Design of Tall and Special Buildings                    | journal     | 15417794, |
| 85 RILEM State-of-the-Art Reports                                     | book serie  | 22132031, |
| 86 Journal of Computing in Civil Engineering                          | journal     | 8873801   |
| 87 Journal of Performance of Constructed Facilities                   | journal     | 8873828   |
| 88 Zhongguo Kuangye Daxue Xuebao/Journal of China University of Min   | journal     | 10001964  |
| 89 Proceedings of the 8th International Conference on Weblogs and So  | conference- |           |
| 90 Engineering, Construction and Architectural Management             | journal     | 09699988, |
| 91 Frontiers of Structural and Civil Engineering                      | journal     | 20952449, |
| 92 Fusion Engineering and Design                                      | journal     | 9203796   |
| 93 Journal of Infrastructure Systems                                  | journal     | 10760342  |
| 94 Structural Engineering and Mechanics                               | journal     | 12254568  |
| 95 Advances in Structural Engineering                                 | journal     | 13694332  |

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| 96 Journal of the Urban Planning and Development Division, ASCE             | journal     | 7339488   |
| 97 Advanced Steel Construction  | journal     | 1816112X  |
| 98 Journal of Transportation Engineering                                    | journal     | 0733947X  |
| 99 Transportation Infrastructure Geotechnology                              | journal     | 21967210, |
| 100 International Journal of Steel Structures                               | journal     | 15982351, |
| 101 Electronic Journal of Information Technology in Construction            | journal     | 14006529, |
| 102 Transportation Research Record  | book serie  | 3611981   |
| 103 Journal of Civil Engineering and Management                             | journal     | 13923730  |
| 104 Advances in Civil Engineering   | journal     | 16878086, |
| 105 Wind and Structures, An International Journal                           | journal     | 12266116  |
| 106 Latin American Journal of Solids and Structures                         | journal     | 16797817, |
| 107 Journal of Irrigation and Drainage Engineering - ASCE                   | journal     | 7339437   |
| 108 Jianzhu Jieyou Xuebao/Journal of Building Structures                    | journal     | 10006869  |
| 109 Urban Rail Transit  | journal     | 21996679, |
| 110 Mathematics and Mechanics of Complex Systems                            | journal     | 23267186, |
| 111 Journal of Low Frequency Noise Vibration and Active Control             | journal     | 20484046, |
| 112 Buildings   | journal     | 73725     |
| 113 European Journal of Environmental and Civil Engineering                 | journal     | 21167214, |
| 114 Journal of Energy Engineering - ASCE                                    | journal     | 7339402   |
| 115 Geomechanics and Engineering  | journal     | 20926219, |
| 116 Journal of Traffic and Transportation Engineering (English Edition)     | journal     | 20957564  |
| 117 Water Science and Engineering   | journal     | 16742370  |
| 118 Earthquake Engineering and Engineering Vibration                        | journal     | 16713664, |
| 119 Coastal Engineering Journal   | journal     | 5785634   |
| 120 Tumu Gongcheng Xuebao/China Civil Engineering Journal                   | journal     | 1000131X  |
| 121 Shock and Vibration   | journal     | 10709622  |
| 122 Bulletin of the New Zealand Society for Earthquake Engineering          | journal     | 11749857  |
| 123 Journal of Surveying Engineering, - ASCE                                | journal     | 7339453   |
| 124 Built Environment Project and Asset Management                          | journal     | 2044124X  |
| 125 Journal of Professional Issues in Engineering Education and Practice    | journal     | 10523928  |
| 126 Optimization and Engineering  | journal     | 13894420  |
| 127 Journal of Environmental Engineering, ASCE                              | journal     | 7339372   |
| 128 International Review of Civil Engineering                               | journal     | 20369921, |
| 129 International Journal of Civil Engineering                              | journal     | 17350522  |
| 130 Mechanics Based Design of Structures and Machines                       | journal     | 15397734, |
| 131 Archives of Civil Engineering   | journal     | 23003103, |
| 132 Natural Hazards Review  | journal     | 15276988  |
| 133 Journal of the International Association for Shell and Spatial Structur | journal     | 1028365X  |
| 134 Journal of Pipeline Systems Engineering and Practice                    | journal     | 19491190, |
| 135 Survey Review   | journal     | 396265    |
| 136 Proceedings of the Institution of Civil Engineers: Structures and Build | journal     | 9650911   |
| 137 Bauingenieur  | trade jourr | 56650     |
| 138 Advances in Civil Engineering Materials                                 | journal     | 21653984  |
| 139 International Journal of Low Carbon Technologies                        | journal     | 17481317  |
| 140 2014 ASHRAE/IBPSA-USA Building Simulation Conference                    | conference- |           |
| 141 Zhongguo Gonglu Xuebao/China Journal of Highway and Transport           | journal     | 10017372  |
| 142 International Journal of Advanced Structural Engineering                | journal     | 20083556, |
| 143 Theoretical and Applied Mechanics Letters                               | journal     | 20950349  |

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| 144 Asphalt Paving Technology: Association of Asphalt Paving Technologi    | conference  | 2702932   |
| 145 1st IEEE Conference on Network Softwarization: Software-Defined In     | conference  |           |
| 146 Fusion Science and Technology  | journal     | 15361055  |
| 147 Bautechnik   | trade jourr | 14370999, |
| 148 Smart and Sustainable Built Environment                                | journal     | 20466102, |
| 149 Journal of Aerospace Engineering                                       | journal     | 8931321   |
| 150 International Journal of Ventilation                                   | journal     | 14733315  |
| 151 Heron  | journal     | 00467316, |
| 152 Advances in Transportation Studies                                     | journal     | 18245463  |
| 153 Geomechanik und Tunnelbau  | journal     | 18657362  |
| 154 Case Studies in Structural Engineering                                 | journal     | 22143998  |
| 155 Canadian Journal of Civil Engineering                                  | journal     | 03151468, |
| 156 International Journal of Building Pathology and Adaptation             | journal     | 23984708  |
| 157 KSCE Journal of Civil Engineering                                      | journal     | 19763808, |
| 158 International Journal of Prognostics and Health Management             | journal     | 21532648  |
| 159 International Journal of Dynamics and Control                          | journal     | 21952698, |
| 160 International Journal of Structural Engineering                        | journal     | 17587336, |
| 161 Zhendong Gongcheng Xuebao/Journal of Vibration Engineering             | journal     | 10044523  |
| 162 Engineering Journal  | trade jourr | 138029    |
| 163 ITW 2015 - 2015 IEEE Information Theory Workshop                       | conference  |           |
| 164 Proceedings of Institution of Civil Engineers: Construction Materials  | journal     | 17476518, |
| 165 Computing in Civil and Building Engineering - Proceedings of the 201   | conference  |           |
| 166 Proceedings of the Institution of Civil Engineers: Engineering Sustain | journal     | 14784629, |
| 167 MM 2016 - Proceedings of the 2016 ACM Multimedia Conference            | conference  |           |
| 168 Structural Engineering International: Journal of the International Ass | journal     | 10168664  |
| 169 International Journal of Pavement Research and Technology              | journal     | 19971400, |
| 170 International Journal of Offshore and Polar Engineering                | journal     | 10535381  |
| 171 Congress on Computing in Civil Engineering, Proceedings                | conference  |           |
| 172 Civil Engineering and Environmental Systems                            | journal     | 10286608  |
| 173 Modern Tunnelling Technology   | journal     | 10096582  |
| 174 Airfield and Highway Pavements 2015: Innovative and Cost-Effective     | conference  |           |
| 175 Proceedings of the 4th International Conference on the Durability of   | conference  |           |
| 176 2015 IEEE Conference on Standards for Communications and Networ        | conference  |           |
| 177 Informes de la Construcccion   | journal     | 00200883, |
| 178 Engineering Solid Mechanics  | journal     | 22918752  |
| 179 Mechanical Sciences  | journal     | 21919151, |
| 180 Proceedings of the Institution of Civil Engineers: Bridge Engineering  | journal     | 17517664, |
| 181 Proceedings of the Institution of Civil Engineers: Municipal Engineer  | journal     | 9650903   |
| 182 Journal of Architectural Engineering                                   | journal     | 10760431  |
| 183 Lecture Notes in Geoinformation and Cartography                        | book serie  | 18632351  |
| 184 Australian Journal of Structural Engineering                           | journal     | 13287982  |
| 185 Practice Periodical on Structural Design and Construction              | journal     | 10840680  |
| 186 SDHM Structural Durability and Health Monitoring                       | journal     | 19302983, |
| 187 Drinking Water Engineering and Science                                 | journal     | 19969465, |
| 188 Structures Congress 2014 - Proceedings of the 2014 Structures Congi    | conference  |           |
| 189 Iranian Journal of Science and Technology - Transactions of Civil Engi | journal     | 22286160  |
| 190 DFI Journal  | journal     | 19375247, |
| 191 Electronic Journal of Structural Engineering                           | journal     | 14439255  |

192 EESMS 2014 - 2014 IEEE Workshop on Environmental, Energy and Strconference-  
193 Proceedings - IEEE International Conference on Distributed Computi conference-  
194 Traffic Engineering and Control journal 410683  
195 Baltic Journal of Road and Bridge Engineering journal 18224288,  
196 2016 IEEE 20th Workshop on Signal and Power Integrity, SPI 2016 - P conference-  
197 Stahlbau trade jourr 14371049,  
198 International Journal of Civil Engineering and Technology journal 09766308,  
199 Chinese Journal of Engineering Design journal 1006754X  
200 Periodica Polytechnica: Civil Engineering journal 5536626  
201 Journal of Asian Architecture and Building Engineering journal 13467581  
202 RILEM Bookseries book serie 22110844  
203 Annals of Solid and Structural Mechanics journal 18676936  
204 Gradevinar trade jourr 3502465  
205 Structural Integrity and Life journal 18207863,  
206 Revista de la Construccion journal 7177925  
207 Journal of Construction in Developing Countries journal 21804222,  
208 Journal of Traffic and Transportation Engineering journal 16711637  
209 Pollack Periodica journal 17881994  
210 Geotechnical Special Publication conference 8950563  
211 ISH Journal of Hydraulic Engineering journal 21643040,  
212 International Journal of Structural Integrity journal 17579864  
213 Indian Concrete Journal trade jourr 194565  
214 Facta Universitatis, Series: Mechanical Engineering journal 03542025,  
215 Structures Congress 2015 - Proceedings of the 2015 Structures Congconference-  
216 Promet - Traffic - Traffico journal 3535320  
217 Magazine of Civil Engineering journal 20714726,  
218 WoWMoM 2016 - 17th International Symposium on a World of Wirelconference-  
219 AVN Allgemeine Vermessungs-Nachrichten journal 25968  
220 ISARC 2016 - 33rd International Symposium on Automation and Robconference-  
221 Studia Geotechnica et Mechanica journal 1376365  
222 Jordan Journal of Civil Engineering journal 19930461,  
223 Proceedings of the Institution of Civil Engineers: Engineering and C journal 17550785,  
224 32nd Conference on Uncertainty in Artificial Intelligence 2016, UAI 2 conference-  
225 ACM International Conference Proceeding Series conference-  
226 Asian Journal of Civil Engineering journal 15630854  
227 2016 IEEE 7th International Symposium on Power Electronics for Dis conference-  
228 Jianzhu Cailiao Xuebao/Journal of Building Materials journal 10079629  
229 CPS-SPC 2016 - Proceedings of the 2nd ACM Workshop on Cyber-Phyconference-  
230 Open Engineering journal 23915439  
231 Proceedings of the Institution of Civil Engineers: Civil Engineering journal 0965089X  
232 American Concrete Institute, ACI Special Publication conference 1932527  
233 Lean Construction Journal journal 15551369  
234 Revista Ingenieria de Construccion journal 07185073,  
235 2nd IEEE International Conference on Wireless for Space and Extre conference-  
236 Jiefangjun Ligong Daxue Xuebao/Journal of PLA University of Science journal 10093443  
237 22nd AIAA/ASME/AHS Adaptive Structures Conference conference-  
238 IES Journal Part A: Civil and Structural Engineering journal 19373260,  
239 Proceedings of the 1st Workshop on Content Caching and Delivery conference-

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| 240 | Advances in Geographic Information Science                             | conference | 18672442  |
| 241 | Journal of Engineering   | journal    | 23144904, |
| 242 | Roads and Bridges - Drogi i Mosty                                      | journal    | 16431618  |
| 243 | Business: Theory and Practice  | journal    | 16480627  |
| 244 | 56th AIAA/ASCE/AHS/ASC Structures, Structural Dynamics, and Mate       | conference | -         |
| 245 | Scientific Review Engineering and Environmental Sciences               | journal    | 17329353  |
| 246 | Proceedings of Institution of Civil Engineers: Management, Procure     | journal    | 17514312, |
| 247 | 22nd Annual Conference of the International Group for Lean Constru     | conference | -         |
| 248 | WMSCI 2016 - 20th World Multi-Conference on Systemics, Cyberneti       | conference | -         |
| 249 | Geotechnical Engineering   | journal    | 465828    |
| 250 | Building Engineer  | journal    | 9698213   |
| 251 | Tumu Jianzhu yu Huanjing Gongcheng/Journal of Civil, Architectural     | journal    | 16744764  |
| 252 | Proceedings 30th Annual Association of Researchers in Construct        | conference | -         |
| 253 | Journal of The Institution of Engineers (India): Series A              | journal    | 22502157, |
| 254 | Proceedings - 2015 IEEE International Conference on Multimedia Bi      | conference | -         |
| 255 | Proceedings - Rapid Excavation and Tunneling Conference                | conference | 10459065  |
| 256 | 2016 4th International Workshop on Compressed Sensing Theory and       | conference | -         |
| 257 | Society of Petroleum Engineers - SPE Bergen One Day Seminar 2015       | conference | -         |
| 258 | World Journal of Engineering   | journal    | 17085284  |
| 259 | International Journal of Engineering and Technology Innovation         | journal    | 22235329, |
| 260 | Proceedings of Institution of Civil Engineers: Waste and Resource      | journal    | 17476526, |
| 261 | Journal of the South African Institution of Civil Engineering          | journal    | 10212019  |
| 262 | Proceedings of the 15th InterSociety Conference on Thermal and T       | conference | -         |
| 263 | International Journal of Aviation, Aeronautics, and Aerospace          | journal    | 23746793  |
| 264 | Computational Methods in Applied Sciences                              | book serie | 18713033  |
| 265 | Proceedings of the Institution of Civil Engineers: Transport           | journal    | 0965092X  |
| 266 | ASME 2014 Conference on Smart Materials, Adaptive Structures and       | conference | -         |
| 267 | Proceedings - 2nd International Workshop on CrowdSourcing in Soft      | conference | -         |
| 268 | A Z ITU Journal of Faculty of Architecture                             | journal    | 13028324  |
| 269 | Shell Structures: Theory and Applications - Proceedings of the 10th    | conference | -         |
| 270 | Computational and Experimental Methods in Structures                   | book serie | 20449283  |
| 271 | Carreteras   | journal    | 2126389   |
| 272 | Proceedings of the 7th International Conference on FRP Composites      | conference | -         |
| 273 | Proceedings of the International Conference on Structural Dynamic      | conference | 23119020  |
| 274 | Journal of Applied Engineering Science/Istrazivanja i Projektovanja za | journal    | 14514117  |
| 275 | Progress in Steel Building Structures                                  | journal    | 16719379  |
| 276 | 2016 International Conference on Manipulation, Automation and Rol      | conference | -         |
| 277 | 32nd International Symposium on Automation and Robotics in Const       | conference | -         |
| 278 | Open Civil Engineering Journal   | journal    | 18741495  |
| 279 | Onward! 2015 - Proceedings of the 2015 ACM International Symposi       | conference | -         |
| 280 | Proceedings of the Coastal Engineering Conference                      | conference | 8938717   |
| 281 | 55th AIAA/ASMe/ASCE/AHS/SC Structures, Structural Dynamics, and        | conference | -         |
| 282 | Advances in Military Technology  | journal    | 18022308, |
| 283 | 2014 IEEE Conference on Antenna Measurements and Applications,         | conference | -         |
| 284 | Road and Transport Research  | journal    | 10375783  |
| 285 | ISHS 2014 - Hydraulic Structures and Society - Engineering Challeng    | conference | -         |
| 286 | 31st International Symposium on Automation and Robotics in Constr      | conference | -         |
| 287 | Australian Journal of Civil Engineering                                | journal    | 14488353  |

288 African Journal of Science, Technology, Innovation and Development journal 20421338,

289 Safety, Robustness and Condition Assessment of Structures conference-

290 Unsaturated Soil Mechanics from Theory to Practice - Proceedings of conference-

291 2016 International Workshop on Antenna Technology, iWAT 2016 conference-

292 International Journal of Applied Mechanics and Engineering journal 17344492,

293 Tecnologia y Ciencias del Agua journal 1878336

294 Proceedings of the 2014 IEEE 15th International Conference on Inforconference-

295 Proceedings of the 3rd ACM International Conference on Nanosc conference-

296 23rd AIAA/AHS Adaptive Structures Conference conference-

297 Concrete Solutions - Proceedings of Concrete Solutions, 5th Internat conference-

298 SysTEX 2016 - 1st Workshop on System Software for Trusted Executi conference-

299 2016 10th International Symposium on Communication Systems, Netconference-

300 Transactions of the Royal Institution of Naval Architects Part B: Inter journal 17400694

301 Journal of Applied Nonlinear Dynamics journal 21646473,

302 2015 IFToMM World Congress Proceedings, IFToMM 2015 conference-

303 Computational Modelling of Concrete Structures - Proceedings of E conference-

304 Proceeding - 2014 Makassar International Conference on Electrical E conference-

305 BIOSIGNALS 2015 - 8th International Conference on Bio-Inspired Systconference-

306 IUTAM Bookseries book serie 18753507

307 T and DI Congress 2014: Planes, Trains, and Automobiles - Proceedin conference-

308 Chongqing Daxue Xuebao/Journal of Chongqing University journal 1000582X

309 Journal of Structural Engineering (Madras) journal 9700137

310 2016 International Conference on Connected Vehicles and Expo, ICC\conference-

311 Conference Proceeding - 2015 International Conference on Advancesconference-

312 Access Management Theories and Practices - Proceedings of the 2n conference-

313 International Low Impact Development Conference 2015 - LID: It Wo conference-

314 2015 17th International Conference on E-Health Networking, Applicaconference-

315 Proceedings of the Institution of Civil Engineers: Urban Design and P journal 17550793,

316 34th Electrical Insulation Conference, EIC 2016 conference-

317 North American Tunneling - 2014 Proceedings, NAT 2014 conference-

318 ImmersiveME 2015 - Proceedings of the 3rd International Workshop conference-

319 Souvenir of the 2015 IEEE International Advance Computing Confere conference-

320 Proceedings of the 2nd International Conference on Intelligent Gree conference-

321 Proceedings of the 10th Workshop on Embedded Systems Security, conference-

322 9th 3DGeoInfo Conference 2014 - Proceedings conference-

323 AEI 2015: Birth and Life of the Integrated Building - Proceedings of conference-

324 Geotechnical Aspects of Underground Construction in Soft Ground - conference-

325 17th AIAA Non-Deterministic Approaches Conference conference-

326 Energy Geotechnics - Proceedings of the 1st International Conferenc conference-

327 WIT Transactions on the Built Environment conference 17433509

328 Proceedings CSERC 2016 - Computer Science Education Research Corconference-

329 Proceedings of the 11th fib International PhD Symposium in Civil Engconference-

330 ICMC 2016 - 42nd International Computer Music Conference, Proceeconference-

331 ASME 2015 International Technical Conference and Exhibition on Pacconference-

332 Mechanical Behavior of Salt VIII - Proceedings of the Conference on conference-

333 International Conference on Electrical, Electronics, Signals, Commun conference-

334 Structural Stability Research Council Annual Stability Conference 20 conference-

335 Proceedings of the World Congress on Intelligent Control and Autom conference-

336 Proceedings - 2016 International Conference on Learning and Teaching conference-  
 337 2014 1st International Conference on Information and Communication conference-  
 338 2014 9th International Forum on Strategic Technology, IFOST 2014 conference-  
 339 22nd International Specialty Conference on Recent Research and De conference-  
 340 19th European Frequency and Time Forum, EFTF 2005 - Proceedings conference-  
 341 2015 10th Asian Control Conference: Emerging Control Techniques fconference-  
 342 2015 23rd International Conference on Software, Telecommunicati conference-  
 343 Advances and Trends in Engineering Sciences and Technologies - Proconference-  
 344 Proceedings - 2016 International Conference on Smart Grid and Elec conference-  
 345 Proceedings of the 2015 18th AISEM Annual Conference, AISEM 201 conference-  
 346 IEEE CITS 2016 - 2016 International Conference on Computer, Infor conference-  
 347 PhyCS 2015 - 2nd International Conference on Physiological Computi conference-  
 348 Proceedings - 2014 3rd International Conference on Eco-Friendly C conference-  
 349 Proceedings of the 12th International Conference in Sound and Mus conference-  
 350 2nd International Conference on Advanced Technologies for Signal a conference-  
 351 Springer Tracts in Mechanical Engineering book serie 21959862,  
 352 2015 Latin-America Congress on Computational Intelligence, LA-CCI conference-  
 353 IMAPS 11th International Conference and Exhibition on Device Packaconference-  
 354 Cement International journal 16106199  
 355 Military Operations Research journal 2755823  
 356 2015 IEEE Symposium on Communications and Vehicular Technology conference-  
 357 INES 2016 - 20th Jubilee IEEE International Conference on Intelligen conference-  
 358 16th AIAA Non-Deterministic Approaches Conference conference-  
 359 2014 The 3rd International Conference on Agro-Geoinformatics, Agr conference-  
 360 ACM International Conference Proceeding Series conference-  
 361 LANOMS 2015 - 8th Latin American Network and Operations Mana conference-  
 362 Proceedings - 2015 IEEE 11th International Conference on Intellige conference-  
 363 Society of Petroleum Engineers - SPE North Africa Technical Confere conference-  
 364 Proceedings - 2nd International Workshop on Requirements Enginee conference-  
 365 Labyrinth and Piano Key Weirs II, PKW 2013 - Proceedings of the 2nd conference-  
 366 Proceedings of the 1st Workshop on Programming Language Evoluticconference-  
 367 Proceedings - 2014 2nd International Symposium on Computational :conference-  
 368 Bridge Maintenance, Safety, Management and Life Extension - Proce conference-  
 369 Archives of Hydroengineering and Environmental Mechanics journal 12313726  
 370 Structural Engineer journal 14665123  
 371 Proceedings of the 17th International Symposium on Advancement cconference-  
 372 Sustainable Hydraulics in the Era of Global Change - Proceedings of conference-  
 373 ICSI 2014: Creating Infrastructure for a Sustainable World - Proceedi conference-  
 374 Proceedings - 29th European Conference on Modelling and Simulati conference-  
 375 2015 10th Colombian Computing Conference, 10CCC 2015 conference-  
 376 Earthen Architecture: Past, Present and Future - Proceedings of the I conference-  
 377 Forensic Engineering 2015: Performance of the Built Environment - Pconference-  
 378 ICINCO 2016 - Proceedings of the 13th International Conference on I conference-  
 379 Teknik Dergi/Technical Journal of Turkish Chamber of Civil Engineers journal 13003453  
 380 MMCommons 2016 - Proceedings of the 2016 ACM Workshop on theconference-  
 381 Proceedings - 2016 IEEE 27th International Symposium on Software Fconference-  
 382 Proceedings - ASPE 2016 Spring Topical Meeting: Precision Mechatro conference-  
 383 16th International Dependency and Structure Modelling Conference conference-



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| 384 | Proceedings of the 12th International Conference on Steel, Space an conference-  |             |           |
| 385 | Energia Elettrica  | journal     | 137308    |
| 386 | 2014 World Congress on Internet Security, WorldCIS 2014                          | conference- |           |
| 387 | 17th International Congress of Metrology, CIM 2015                               | conference- |           |
| 388 | 2016 Artificial Intelligence and Robotics, IRANOPEN 2016                         | conference- |           |
| 389 | Pipelines 2014: From Underground to the Forefront of Innovation an conference-   |             |           |
| 390 | 2016 USNC-URSI Radio Science Meeting (Joint with AP-S Symposium)conference-      |             |           |
| 391 | Vernacular Architecture: Towards a Sustainable Future - Proceedings conference-  |             |           |
| 392 | ICCREM 2014: Smart Construction and Management in the Context cconference-       |             |           |
| 393 | 2014 International Conference on Science Engineering and Manage conference-      |             |           |
| 394 | Proceedings of the 18th International Symposium on Advancement cconference-      |             |           |
| 395 | Engineering for Progress, Nature and People                                      | conference- |           |
| 396 | ICAST 2014 - 25th International Conference on Adaptive Structures a conference-  |             |           |
| 397 | World Environmental and Water Resources Congress 2016: Watersheconference-       |             |           |
| 398 | 7th Australasian Housing Researchers' Conference, AHRC 2013: Refe conference-    |             |           |
| 399 | Rock Dynamics: From Research to Engineering - 2nd International C conference-    |             |           |
| 400 | Applied and Computational Mechanics  | journal     | 23361182, |
| 401 | International Journal of Earth Sciences and Engineering                          | journal     | 9745904   |
| 402 | Proceedings of the 1st International Workshop on Computational Meconference-     |             |           |
| 403 | Research Report ARR  | journal     | 1580728   |
| 404 | Concrete (London)  | trade jourr | 105317    |
| 405 | 2015 11th Conference on Lasers and Electro-Optics Pacific Rim, CLE conference-   |             |           |
| 406 | Proceedings of the 14th International Conference WWW/Internet 20conference-      |             |           |
| 407 | Proceedings - 2016 3rd International Conference on Information Scieconference-   |             |           |
| 408 | 2015 14th RoEduNet International Conference - Networking in Educaconference-     |             |           |
| 409 | Society of Petroleum Engineers - SPE Oilfield Water Management Coconference-     |             |           |
| 410 | Hydraulic Engineering II - Proceedings of the 2nd SREE Conference o conference-  |             |           |
| 411 | TAPPI PLACE Conference 2016: Exploring New Frontiers                             | conference- |           |
| 412 | Journal of the Chinese Institute of Civil and Hydraulic Engineering              | journal     | 10155856  |
| 413 | ACM International Conference Proceeding Series                                   | conference- |           |
| 414 | DCNET 2015 - 6th International Conference on Data Communication conference-      |             |           |
| 415 | Proceedings of HUST 2015: 2nd International Workshop on HPC Userconference-      |             |           |
| 416 | Civil-Comp Proceedings   | journal     | 17593433  |
| 417 | Association of State Dam Safety Officials Annual Conference 2014, D conference-  |             |           |
| 418 | Future Communication, Information and Computer Science - Proceecconference-      |             |           |
| 419 | ACM International Conference Proceeding Series                                   | conference- |           |
| 420 | 2007 IEEE International Technology Management Conference, ICE 20conference-      |             |           |
| 421 | 3rd International Conference on Upstream Engineering and Flow Ass conference-    |             |           |
| 422 | Engineering the Panama Canal: A Centennial Retrospective - Proceedconference-    |             |           |
| 423 | Dams and Reservoirs  | journal     | 13681494, |
| 424 | Fatigue of Aircraft Structures   | journal     | 23007591, |
| 425 | RINA, Royal Institution of Naval Architects - Education and Professi conference- |             |           |
| 426 | 25th Annual Workshop on Information Technologies and Systems, W conference-      |             |           |
| 427 | 17th Topical on Refinery Processing 2014 - Topical Conference at th conference-  |             |           |
| 428 | Research Report - University of Sydney, Department of Civil Engineer journal     |             | 14412713  |
| 429 | 51st Annual Conference of the Human Factors and Ergonomics Socieconference-      |             |           |
| 430 | Boletin Tecnico/Technical Bulletin   | journal     | 0376723X  |
| 431 | International Journal on Hydropower and Dams                                     | journal     | 13522523  |

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| 432 Civil Engineering  | trade jourr | 8857024   |
| 433 Computing and Systems Technology Division 2016 - Core Programm       | conference- |           |
| 434 Applied System Innovation - Proceedings of the International Confer  | conference- |           |
| 435 7th International Conference on Advances in Computing, Control, a    | conference- |           |
| 436 4th International fib Congress 2014: Improving Performance of Conc   | conference- |           |
| 437 ISA Food and Pharmaceutical Industries Division Symposium 2016, F    | conference- |           |
| 438 Revista de Obras Publicas  | journal     | 348619    |
| 439 13th IMEKO TC4 Symposium on Measurements for Research and Ind        | conference- |           |
| 440 The Role of Service in the Tourism and Hospitality Industry - Proce  | conference- |           |
| 441 Journal of the New England Water Works Association                   | journal     | 284939    |
| 442 Emerging Economies, Risk and Development, and Intelligent Technol    | conference- |           |
| 443 Topics in Experimental Dynamic Substructuring - Proceedings of the   | conference- |           |
| 444 SPE Latin American and Caribbean Health, Safety, Environment, and    | conference- |           |
| 445 Conference on Electrical Insulation, CEI 1960                        | conference- |           |
| 446 Emissions 2014, Papers and Presentations                             | conference- |           |
| 447 International Conference on Advanced Design Research and Educati     | conference- |           |
| 448 A and WMA Specialty Conference on Vapor Intrusion, Remediation, a    | conference- |           |
| 449 Civil Engineering and Urban Planning III - Proceedings of the 3rd In | conference- |           |
| 450 2016 Simulation Innovation Workshop, SIW 2016                        | conference- |           |
| 451 Better Roads   | trade jourr | 60208     |
| 452 Maintaining the Safety of Our Dams and Reservoirs - Proceedings of   | conference- |           |
| 453 Public Roads   | trade jourr | 333735    |
| 454 Ecology and Civil Engineering  | journal     | 18825974, |
| 455 29th Center for Chemical Process Safety International Conference 20  | conference- |           |
| 456 International No-Dig Madrid 2014                                     | conference- |           |
| 457 Ancient Underground Opening and Preservation - Proceedings of the    | conference- |           |
| 458 Maritime by Holland  | journal     | 22113444  |
| 459 ICPTT 2014 - Proceedings of the 2014 International Conference on Pi  | conference- |           |
| 460 American City and County   | journal     | 0149337X  |
| 461 Highways   | journal     | 0267825X  |
| 462 Tunnels and Tunnelling International                                 | trade jourr | 13693999  |
| 463 ENR (Engineering News-Record)  | journal     | 8919526   |
| 464 Military Engineer  | trade jourr | 263982    |
| 465 12th International Conference on Mining with Backfill 2017, Minefill | conference- |           |
| 466 2016 IEEE Electrical Design of Advanced Packaging and Systems Sy     | conference- |           |
| 467 2016 International Symposium on Micro-NanoMechatronics and Hu        | conference- |           |
| 468 2016 World Congress on Industrial Control Systems Security, WCICSS   | conference- |           |
| 469 35th Wind Energy Symposium, 2017                                     | conference- |           |
| 470 4th AIAA Spacecraft Structures Conference, 2017                      | conference- |           |
| 471 54th Annual Allerton Conference on Communication, Control, and C     | conference- |           |
| 472 ACM International Conference Proceeding Series                       | conference- |           |
| 473 Advances in Concrete Construction                                    | journal     | 22875301, |
| 474 AIAA Modeling and Simulation Technologies Conference, 2017           | conference- |           |
| 475 Applied Computational Intelligence and Soft Computing                | journal     | 16879724, |
| 476 Coupled Systems Mechanics  | journal     | 22342184, |
| 477 Dock and Harbour Authority   | journal     | 124419    |
| 478 Fibers   | journal     | 20796439  |
| 479 Ground Engineering   | trade jourr | 174653    |

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| 480 HardwareX  | journal     | 24680672  |
| 481 HSB International  | trade jourr | 0923666X  |
| 482 ICPE 2017 - Companion of the 2017 ACM/SPEC International Conference            |             |           |
| 483 International Journal of Integrated Engineering                                | journal     | 2229838X  |
| 484 Journal of Marine Science and Engineering                                      | journal     | 20771312  |
| 485 Journal of the Institution of Engineers (India): Civil Engineering Division    | journal     | 3731995   |
| 486 Journal of the Korean Society for Railway                                      | journal     | 22882235, |
| 487 Ports and Dredging   | trade jourr | 1665766   |
| 488 Proceedings - 2016 IEEE Biomedical Circuits and Systems Conference             | conference  |           |
| 489 Proceedings - 2017 2nd International Workshop on Social Sensing, Sconference   |             |           |
| 490 Proceedings of IA3 2016 - 6th Workshop on Irregular Applications: A conference |             |           |
| 491 Proceedings of the 2017 2nd Workshop on Recent Trends in Telecom               | conference  |           |
| 492 Proceedings of the International Conference on Electromagnetic Interference    |             |           |
| 493 Proceedings of The Western Snow Conference                                     | conference  | 1610589   |
| 494 Public Works   | trade jourr | 333840    |
| 495 Steel Construction   | journal     | 18670520, |
| 496 Structural Engineer  | journal     | 392553    |
| 497 World Tunnelling and Subsurface Excavation                                     | trade jourr | 9568700   |

| SJR   | SJR Quartile | Country            | Categories                                    |
|-------|--------------|--------------------|---|
| 3.312 | Q1           | 93 United States   | Civil and Structural Engineering (Q1); Transp |
| 3.162 | Q1           | 140 United Kingdom | Building and Construction (Q1); Civil and St  |
| 3.109 | Q1           | 107 United Kingdom | Civil and Structural Engineering (Q1); Mana   |
| 2.328 | Q1           | 57 Germany         | Civil and Structural Engineering (Q1); Geolc  |
| 2.293 | Q1           | 90 United Kingdom  | Automotive Engineering (Q1); Civil and Stru   |
| 2.169 | Q1           | 112 United Kingdom | Building and Construction (Q1); Civil and St  |
| 2.124 | Q1           | 96 United Kingdom  | Aerospace Engineering (Q1); Automotive Ei     |
| 2.061 | Q1           | 132 Netherlands    | Building and Construction (Q1); Civil and St  |
| 2.025 | Q1           | 2 United States    | Civil and Structural Engineering (Q1)         |
| 1.99  | Q1           | 146 United Kingdom | Building and Construction (Q1); Civil and St  |
| 1.939 | Q1           | 101 United Kingdom | Civil and Structural Engineering (Q1); Mana   |
| 1.911 | Q1           | 64 Netherlands     | Civil and Structural Engineering (Q1); Devel  |
| 1.905 | Q1           | 115 Netherlands    | Ceramics and Composites (Q1); Civil and St    |
| 1.901 | Q1           | 85 United Kingdom  | Business and International Management (C      |
| 1.899 | Q1           | 73 Netherlands     | Building and Construction (Q1); Civil and St  |
| 1.892 | Q1           | 74 Netherlands     | Building and Construction (Q1); Civil and St  |
| 1.84  | Q1           | 77 United States   | Building and Construction (Q1); Ceramics a    |
| 1.813 | Q1           | 93 Canada          | Civil and Structural Engineering (Q1); Geote  |
| 1.805 | Q1           | 121 United States  | Aerospace Engineering (Q1); Civil and Struc   |
| 1.74  | Q1           | 117 United States  | Building and Construction (Q1); Civil and St  |
| 1.69  | Q1           | 104 United Kingdom | Civil and Structural Engineering (Q1)         |
| 1.672 | Q1           | 66 Netherlands     | Building and Construction (Q1); Civil and St  |
| 1.63  | Q1           | 109 United Kingdom | Civil and Structural Engineering (Q1); Comp   |
| 1.613 | Q1           | 83 Netherlands     | Building and Construction (Q1); Civil and St  |
| 1.607 | Q1           | 109 Netherlands    | Building and Construction (Q1); Civil and St  |
| 1.601 | Q1           | 15 South Korea     | Civil and Structural Engineering (Q1); Ocea   |
| 1.595 | Q1           | 87 United Kingdom  | Civil and Structural Engineering (Q1); Condi  |
| 1.522 | Q1           | 43 Netherlands     | Building and Construction (Q1); Civil and St  |
| 1.462 | Q1           | 69 United Kingdom  | Applied Psychology (Q1); Automotive Engin     |
| 1.446 | Q1           | 44 United States   | Building and Construction (Q1); Civil and St  |
| 1.383 | Q1           | 71 France          | Building and Construction (Q1); Civil and St  |
| 1.359 | Q1           | 74 United Kingdom  | Civil and Structural Engineering (Q1); Envir  |
| 1.291 | Q1           | 83 United States   | Civil and Structural Engineering (Q1); Geogr  |
| 1.264 | Q1           | 85 Netherlands     | Civil and Structural Engineering (Q1); Mech   |
| 1.233 | Q1           | 86 United States   | Building and Construction (Q1); Civil and St  |
| 1.185 | Q1           | 74 Netherlands     | Civil and Structural Engineering (Q1); Water  |
| 1.168 | Q1           | 59 United Kingdom  | Civil and Structural Engineering (Q1); Water  |
| 1.159 | Q1           | 59 Japan           | Civil and Structural Engineering (Q1); Geote  |
| 1.154 | Q1           | 61 United Kingdom  | Civil and Structural Engineering (Q1); Comp   |
| 1.152 | Q1           | 124 United Kingdom | Atomic and Molecular Physics, and Optics (    |
| 1.149 | Q1           | 11 Netherlands     | Civil and Structural Engineering (Q1); Geote  |
| 1.143 | Q1           | 33 United Kingdom  | Civil and Structural Engineering (Q1)         |
| 1.141 | Q1           | 31 South Korea     | Building and Construction (Q1); Civil and St  |
| 1.141 | Q1           | 65 United Kingdom  | Building and Construction (Q1); Civil and St  |
| 1.131 | Q1           | 36 United States   | Applied Mathematics (Q1); Civil and Struct    |
| 1.081 | Q1           | 53 United States   | Building and Construction (Q1); Civil and St  |
| 1.075 | Q1           | 70 United Kingdom  | Civil and Structural Engineering (Q1); Geote  |

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|----------|-------------------|---|
| 1.058 Q1 | 25 United States  | Automotive Engineering (Q1); Civil and Stru   |
| 1.047 Q1 | 25 Netherlands    | Civil and Structural Engineering (Q1); Geogr  |
| 1.034 Q1 | 76 United States  | Building and Construction (Q1); Civil and St  |
| 1.031 Q1 | 21 United States  | Building and Construction (Q1); Civil and St  |
| 1.024 Q1 | 58 Germany        | Architecture (Q1); Civil and Structural Engir |
| 1.023 Q1 | 94 United States  | Civil and Structural Engineering (Q1); Mech   |
| 1.023 Q1 | 88 United States  | Building and Construction (Q1); Civil and St  |
| 1.005 Q1 | 25 Singapore      | Aerospace Engineering (Q1); Building and C    |
| 0.994 Q1 | 74 United States  | Building and Construction (Q1); Civil and St  |
| 0.982 Q1 | 28 Poland         | Civil and Structural Engineering (Q1); Mech   |
| 0.926 Q1 | 53 United Kingdom | Building and Construction (Q1); Civil and St  |
| 0.92 Q1  | 60 China          | Civil and Structural Engineering (Q1); Geolc  |
| 0.916 Q1 | 17 United States  | Building and Construction (Q1); Civil and St  |
| 0.913 Q1 | 51 United States  | Civil and Structural Engineering (Q1); Ocean  |
| 0.906 Q1 | 27 Netherlands    | Civil and Structural Engineering (Q1); Envir  |
| 0.897 Q1 | 32 United States  | Building and Construction (Q1); Civil and St  |
| 0.89 Q1  | 62 Netherlands    | Aerospace Engineering (Q1); Civil and Struc   |
| 0.89 Q1  | 72 United States  | Civil and Structural Engineering (Q1); Envir  |
| 0.888 Q1 | 12 Switzerland    | Civil and Structural Engineering (Q1); Comp   |
| 0.878 Q1 | 37 United Kingdom | Civil and Structural Engineering (Q1); Mater  |
| 0.869 Q1 | 31 United Kingdom | Civil and Structural Engineering (Q1); Mech   |
| 0.862 Q1 | 33 United Kingdom | Building and Construction (Q1); Civil and St  |
| 0.858 Q2 | 44 United Kingdom | Building and Construction (Q1); Materials S   |
| 0.857 Q2 | 18 Netherlands    | Computer Networks and Communications (        |
| 0.837 Q2 | 47 United Kingdom | Geography, Planning and Development (Q1       |
| 0.825 Q2 | 8 United Kingdom  | Architecture (Q1); Building and Constructio   |
| 0.814 Q2 | 55 United Kingdom | Condensed Matter Physics (Q1); Materials S    |
| 0.785 Q2 | 21 United Kingdom | Architecture (Q1); Conservation (Q1); Build   |
| 0.753 Q2 | 12 Netherlands    | Architecture (Q1); Building and Constructio   |
| 0.731 Q2 | 40 China          | Civil and Structural Engineering (Q2); Geote  |
| 0.731 Q2 | 28 United Kingdom | Architecture (Q1); Computer Science (misc     |
| 0.73 Q2  | 41 United States  | Civil and Structural Engineering (Q2); Water  |
| 0.727 Q2 | 13 United States  | Civil and Structural Engineering (Q2); Safet  |
| 0.726 Q2 | 18 South Korea    | Civil and Structural Engineering (Q2)         |
| 0.725 Q2 | 7 South Korea     | Civil and Structural Engineering (Q2); Safet  |
| 0.724 -  | 1 United States   | Bioengineering; Biomedical Engineering; Ci    |
| 0.721 Q2 | 31 United States  | Architecture (Q1); Building and Constructio   |
| 0.705 Q2 | 8 United States   | Building and Construction (Q2); Civil and St  |
| 0.697 Q2 | 59 United States  | Civil and Structural Engineering (Q2); Comp   |
| 0.688 Q2 | 38 United States  | Building and Construction (Q2); Civil and St  |
| 0.678 Q2 | 29 China          | Civil and Structural Engineering (Q2); Geolc  |
| 0.67 -   | 18 United States  | Civil and Structural Engineering; Computer    |
| 0.653 Q2 | 41 United Kingdom | Architecture (Q1); Business, Management a     |
| 0.616 Q2 | 14 Germany        | Architecture (Q1); Civil and Structural Engir |
| 0.61 Q2  | 64 Netherlands    | Civil and Structural Engineering (Q2); Mater  |
| 0.603 Q2 | 54 United States  | Civil and Structural Engineering (Q2)         |
| 0.603 Q2 | 40 South Korea    | Building and Construction (Q2); Civil and St  |
| 0.599 Q2 | 29 United States  | Building and Construction (Q2); Civil and St  |

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|----------|-------------------|---|
| 0.596 Q2 | 34 United States  | Civil and Structural Engineering (Q2); Devel  |
| 0.595 Q2 | 17 China          | Building and Construction (Q2); Civil and St  |
| 0.592 Q2 | 61 United States  | Civil and Structural Engineering (Q2); Trans  |
| 0.592 Q2 | 5 United States   | Civil and Structural Engineering (Q2); Envir  |
| 0.59 Q2  | 14 South Korea    | Civil and Structural Engineering (Q2)         |
| 0.589 Q2 | 35 Sweden         | Building and Construction (Q2); Civil and St  |
| 0.589 Q2 | 86 United States  | Civil and Structural Engineering (Q2); Mech   |
| 0.572 Q2 | 35 Lithuania      | Civil and Structural Engineering (Q2); Strate |
| 0.539 Q2 | 14 Egypt          | Civil and Structural Engineering (Q2)         |
| 0.537 Q2 | 29 South Korea    | Building and Construction (Q2); Civil and St  |
| 0.522 Q2 | 21 Brazil         | Aerospace Engineering (Q2); Automotive E      |
| 0.521 Q2 | 60 United States  | Agricultural and Biological Sciences (miscel  |
| 0.518 Q2 | 32 China          | Building and Construction (Q2); Civil and St  |
| 0.514 Q2 | 4 Germany         | Automotive Engineering (Q2); Civil and Stru   |
| 0.51 Q2  | 7 United States   | Civil and Structural Engineering (Q2); Comp   |
| 0.506 Q2 | 16 United Kingdom | Acoustics and Ultrasonics (Q2); Building an   |
| 0.484 Q2 | 9 United States   | Architecture (Q1); Building and Constructio   |
| 0.484 Q2 | 18 United Kingdom | Civil and Structural Engineering (Q2); Envir  |
| 0.481 Q2 | 21 United States  | Civil and Structural Engineering (Q2); Energ  |
| 0.48 Q2  | 14 South Korea    | Civil and Structural Engineering (Q2); Geote  |
| 0.48 Q2  | 12 Netherlands    | Civil and Structural Engineering (Q2); Trans  |
| 0.48 Q2  | 11 China          | Civil and Structural Engineering (Q2); Ocean  |
| 0.479 Q2 | 33 Germany        | Building and Construction (Q2); Civil and St  |
| 0.471 Q2 | 33 United States  | Civil and Structural Engineering (Q2); Mode   |
| 0.468 Q2 | 26 China          | Architecture (Q1); Arts and Humanities (mi    |
| 0.468 Q2 | 33 Egypt          | Civil and Structural Engineering (Q2); Condi  |
| 0.465 Q2 | 29 New Zealand    | Civil and Structural Engineering (Q2); Geote  |
| 0.461 Q2 | 28 United States  | Civil and Structural Engineering (Q2)         |
| 0.46 Q2  | 10 United Kingdom | Civil and Structural Engineering (Q2); Mana   |
| 0.456 Q2 | 30 United States  | Civil and Structural Engineering (Q2); Indus  |
| 0.446 Q2 | 31 Netherlands    | Aerospace Engineering (Q2); Civil and Struc   |
| 0.445 Q2 | 82 United States  | Civil and Structural Engineering (Q2); Envir  |
| 0.445 Q2 | 5 Italy           | Building and Construction (Q2); Civil and St  |
| 0.438 Q2 | 14 Iran           | Civil and Structural Engineering (Q2)         |
| 0.438 Q2 | 28 United States  | Aerospace Engineering (Q2); Automotive E      |
| 0.437 Q2 | 9 Poland          | Civil and Structural Engineering (Q2)         |
| 0.426 Q2 | 45 United States  | Civil and Structural Engineering (Q2); Envir  |
| 0.423 Q2 | 18 Spain          | Arts and Humanities (miscellaneous) (Q2); I   |
| 0.421 Q2 | 13 United States  | Civil and Structural Engineering (Q2); Mech   |
| 0.417 Q2 | 20 United Kingdom | Civil and Structural Engineering (Q2); Earth  |
| 0.41 Q2  | 30 United Kingdom | Building and Construction (Q2); Civil and St  |
| 0.404 Q2 | 11 Germany        | Building and Construction (Q2); Civil and St  |
| 0.404 Q2 | 3 United States   | Ceramics and Composites (Q2); Civil and St    |
| 0.403 Q2 | 17 United Kingdom | Architecture (Q1); Civil and Structural Engir |
| 0.403 -  | 5 United States   | Building and Construction; Civil and Structu  |
| 0.399 Q2 | 24 China          | Civil and Structural Engineering (Q2); Mech   |
| 0.399 Q3 | 8 Germany         | Civil and Structural Engineering (Q3)         |
| 0.399 Q3 | 12 Netherlands    | Aerospace Engineering (Q2); Mechanical Er     |

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|----------|-------------------|--|
| 0.391 -  | 45 United States  | Civil and Structural Engineering                 |
| 0.387 -  | 10 United States  | Civil and Structural Engineering                 |
| 0.383 Q3 | 41 United States  | Materials Science (miscellaneous) (Q2); Me       |
| 0.377 Q3 | 14 Germany        | Building and Construction (Q2); Civil and St     |
| 0.373 Q3 | 8 United Kingdom  | Building and Construction (Q2); Urban Stud       |
| 0.366 Q3 | 40 United States  | Aerospace Engineering (Q2); Materials Scie       |
| 0.366 Q3 | 15 United Kingdom | Building and Construction (Q2); Control and      |
| 0.365 Q3 | 18 Netherlands    | Building and Construction (Q2); Materials S      |
| 0.36 Q3  | 11 Italy          | Automotive Engineering (Q2); Safety, Risk, I     |
| 0.355 Q3 | 11 United States  | Geotechnical Engineering and Engineering         |
| 0.343 Q3 | 4 Netherlands     | Building and Construction (Q3); Civil and St     |
| 0.341 Q3 | 49 Canada         | Environmental Science (miscellaneous) (Q2        |
| 0.333 Q3 | 22 United Kingdom | Building and Construction (Q3); Civil and St     |
| 0.329 Q3 | 21 Germany        | Civil and Structural Engineering (Q3)            |
| 0.329 Q3 | 14 United States  | Computer Science (miscellaneous) (Q2); Civ       |
| 0.327 Q3 | 9 Switzerland     | Electrical and Electronic Engineering (Q2); (    |
| 0.326 Q3 | 8 United Kingdom  | Civil and Structural Engineering (Q3)            |
| 0.325 Q3 | 18 China          | Aerospace Engineering (Q2); Acoustics and        |
| 0.324 Q3 | 21 United States  | Building and Construction (Q3); Civil and St     |
| 0.321 -  | 5 United States   | Artificial Intelligence; Building and Construc   |
| 0.32 Q3  | 13 United Kingdom | Civil and Structural Engineering (Q3); Mater     |
| 0.315 -  | 8 United States   | Building and Construction; Civil and Structu     |
| 0.315 Q3 | 19 United Kingdom | Civil and Structural Engineering (Q3)            |
| 0.315 -  | 10 United States  | Architecture; Building and Construction; Civ     |
| 0.311 Q3 | 26 Switzerland    | Building and Construction (Q3); Civil and St     |
| 0.311 Q3 | 15 Taiwan         | Civil and Structural Engineering (Q3); Mech      |
| 0.309 Q3 | 34 United States  | Civil and Structural Engineering (Q3); Mech      |
| 0.307 -  | 16 United States  | Civil and Structural Engineering; Computer       |
| 0.305 Q3 | 25 United Kingdom | Civil and Structural Engineering (Q3)            |
| 0.303 Q3 | 10 China          | Civil and Structural Engineering (Q3)            |
| 0.303 -  | 3 India           | Civil and Structural Engineering; Mechanics      |
| 0.298 -  | 4 United States   | Building and Construction; Civil and Structu     |
| 0.297 -  | 7 United States   | Artificial Intelligence; Civil and Structural Er |
| 0.294 Q3 | 12 Spain          | Architecture (Q1); Building and Constructio      |
| 0.29 Q3  | 10 Canada         | Ceramics and Composites (Q3); Civil and St       |
| 0.288 Q3 | 11 Germany        | Fluid Flow and Transfer Processes (Q2); Ind      |
| 0.286 Q3 | 15 United Kingdom | Building and Construction (Q3); Civil and St     |
| 0.284 Q3 | 18 United Kingdom | Civil and Structural Engineering (Q3)            |
| 0.284 Q3 | 27 United States  | Architecture (Q1); Visual Arts and Performin     |
| 0.284 Q3 | 27 Netherlands    | Civil and Structural Engineering (Q3); Comp      |
| 0.281 Q3 | 10 United Kingdom | Civil and Structural Engineering (Q3); Mech      |
| 0.28 Q3  | 19 United States  | Arts and Humanities (miscellaneous) (Q2); I      |
| 0.279 Q3 | 9 United States   | Building and Construction (Q3); Civil and St     |
| 0.278 Q3 | 14 Germany        | Civil and Structural Engineering (Q3); Pollut    |
| 0.271 -  | 5 United States   | Building and Construction; Civil and Structu     |
| 0.27 Q3  | 9 Iran            | Civil and Structural Engineering (Q3); Geote     |
| 0.266 Q3 | 2 United Kingdom  | Building and Construction (Q3); Civil and St     |
| 0.263 Q3 | 16 Australia      | Civil and Structural Engineering (Q3)            |

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|----------|----------------------|--|
| 0.262 -  | 6 United States      | Civil and Structural Engineering; Environme      |
| 0.258 -  | 5 United States      | Building and Construction; Civil and Structu     |
| 0.257 Q3 | 17 United Kingdom    | Civil and Structural Engineering (Q3); Contr     |
| 0.257 Q3 | 18 Lithuania         | Building and Construction (Q3); Civil and St     |
| 0.254 -  | 3 United States      | Civil and Structural Engineering; Computer       |
| 0.247 Q3 | 16 United States     | Building and Construction (Q3); Civil and St     |
| 0.246 Q3 | 12 India             | Building and Construction (Q3); Ceramics a       |
| 0.245 Q3 | 3 United States      | Engineering (miscellaneous) (Q2); Civil and      |
| 0.243 Q3 | 13 Hungary           | Civil and Structural Engineering (Q3); Geote     |
| 0.242 Q3 | 14 Japan             | Architecture (Q1); Cultural Studies (Q2); Ar     |
| 0.241 Q3 | 11 United States     | Building and Construction (Q3); Civil and St     |
| 0.239 Q3 | 10 Germany           | Aerospace Engineering (Q3); Civil and Struc      |
| 0.237 Q3 | 9 Croatia            | Civil and Structural Engineering (Q3)            |
| 0.237 Q3 | 3 Serbia             | Civil and Structural Engineering (Q3); Mech      |
| 0.234 Q3 | 6 Chile              | Building and Construction (Q3); Civil and St     |
| 0.233 Q3 | 9 Malaysia           | Building and Construction (Q3); Civil and St     |
| 0.233 Q3 | 19 China             | Automotive Engineering (Q3); Civil and Stru      |
| 0.232 Q3 | 8 Hungary            | Civil and Structural Engineering (Q3); Comp      |
| 0.231 -  | 29 United States     | Architecture; Building and Construction; Ci      |
| 0.23 Q3  | 8 United Kingdom     | Civil and Structural Engineering (Q3); Fluid     |
| 0.228 Q3 | 13 United Kingdom    | Civil and Structural Engineering (Q3); Mech      |
| 0.227 Q3 | 17 India             | Building and Construction (Q3); Civil and St     |
| 0.227 Q3 | 5 Serbia             | Civil and Structural Engineering (Q3); Indus     |
| 0.227 -  | 4 United States      | Building and Construction; Civil and Structu     |
| 0.225 Q3 | 12 Croatia           | Engineering (miscellaneous) (Q2); Civil and      |
| 0.224 Q3 | 9 Russian Federation | Building and Construction (Q3); Civil and St     |
| 0.223 -  | 6 United States      | Civil and Structural Engineering; Mechanica      |
| 0.222 Q3 | 3 Germany            | Civil and Structural Engineering (Q3); Earth     |
| 0.221 -  | 3 United States      | Artificial Intelligence; Civil and Structural Er |
| 0.221 Q3 | 3 Poland             | Civil and Structural Engineering (Q3); Geote     |
| 0.22 Q3  | 9 Jordan             | Civil and Structural Engineering (Q3)            |
| 0.22 Q3  | 9 United Kingdom     | Civil and Structural Engineering (Q3); Mech      |
| 0.217 -  | 3 United States      | Civil and Structural Engineering; Mechanica      |
| 0.217 -  | 1 United States      | Building and Construction; Civil and Structu     |
| 0.216 Q3 | 13 Iran              | Civil and Structural Engineering (Q3)            |
| 0.214 -  | 5 United States      | Artificial Intelligence; Civil and Structural Er |
| 0.213 Q3 | 19 China             | Building and Construction (Q3); Civil and St     |
| 0.213 -  | 3 United States      | Architecture; Building and Construction; Ci      |
| 0.211 Q3 | 13 Germany           | Aerospace Engineering (Q3); Civil and Struc      |
| 0.21 Q3  | 17 United Kingdom    | Civil and Structural Engineering (Q3)            |
| 0.206 -  | 12 United States     | Building and Construction; Civil and Structu     |
| 0.204 Q4 | 17 United States     | Building and Construction (Q3); Civil and St     |
| 0.204 Q4 | 6 Chile              | Building and Construction (Q3); Civil and St     |
| 0.202 -  | 2 Greece             | Civil and Structural Engineering; Geotechni      |
| 0.201 Q4 | 10 China             | Atmospheric Science (Q4); Civil and Structu      |
| 0.2 -    | 5 United States      | Building and Construction; Civil and Structu     |
| 0.199 Q4 | 14 United Kingdom    | Mechanical Engineering (Q3); Civil and Stru      |
| 0.197 -  | 3 United States      | Architecture; Building and Construction; Ci      |



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| 0.194 -  | 5 Germany               | Civil and Structural Engineering; Geography    |
| 0.194 Q4 | 10 Egypt                | Chemical Engineering (miscellaneous) (Q3);     |
| 0.194 Q4 | 5 Poland                | Civil and Structural Engineering (Q4)          |
| 0.193 Q4 | 12 Lithuania            | Strategy and Management (Q3); Civil and S      |
| 0.192 -  | 8 United States         | Architecture; Building and Construction; Ci    |
| 0.191 Q4 | 3 Poland                | Building and Construction (Q3); Earth-Surfa    |
| 0.191 Q4 | 7 United Kingdom        | Business, Management and Accounting (mi        |
| 0.19 -   | 7 United States         | Building and Construction; Civil and Structu   |
| 0.19 -   | 3 United States         | Civil and Structural Engineering; Environme    |
| 0.189 Q4 | 15 Thailand             | Geotechnical Engineering and Engineering       |
| 0.189 Q4 | 5 United Kingdom        | Building and Construction (Q4); Civil and St   |
| 0.186 Q4 | 10 China                | Architecture (Q2); Building and Constructio    |
| 0.185 -  | 4 United Kingdom        | Civil and Structural Engineering               |
| 0.183 Q4 | 5 India                 | Architecture (Q2); Agricultural and Biologic   |
| 0.182 -  | 4 United States         | Civil and Structural Engineering; Safety, Risk |
| 0.18 -   | 9 United States         | Civil and Structural Engineering; Geotechni    |
| 0.179 -  | 2 United States         | Civil and Structural Engineering; Instrumen    |
| 0.178 -  | 4 United States         | Building and Construction; Civil and Structu   |
| 0.178 Q4 | 3 United Kingdom        | Electrical and Electronic Engineering (Q3); C  |
| 0.176 Q4 | 3 Taiwan                | Electrical and Electronic Engineering (Q3); C  |
| 0.175 Q4 | 12 United Kingdom       | Waste Management and Disposal (Q3); Civi       |
| 0.174 Q4 | 12 South Africa         | Civil and Structural Engineering (Q4)          |
| 0.174 -  | 5 United States         | Civil and Structural Engineering; Geotechni    |
| 0.174 Q4 | 4 United States         | Aerospace Engineering (Q4); Civil and Struc    |
| 0.172 Q4 | 14 Netherlands          | Electrical and Electronic Engineering (Q3); F  |
| 0.17 Q4  | 17 United Kingdom       | Civil and Structural Engineering (Q4); Trans   |
| 0.169 -  | 7 United States         | Biomaterials; Civil and Structural Engineeri   |
| 0.168 -  | 3 United States         | Civil and Structural Engineering; Geotechni    |
| 0.168 Q4 | 4 Turkey                | Visual Arts and Performing Arts (Q1); Archi    |
| 0.167 -  | 5 Netherlands           | Architecture; Building and Construction; Ci    |
| 0.167 Q4 | 1 Singapore             | Ceramics and Composites (Q4); Civil and St     |
| 0.166 Q4 | 3 Spain                 | Civil and Structural Engineering (Q4)          |
| 0.165 -  | 4 Canada                | Civil and Structural Engineering; Polymers a   |
| 0.165 -  | 7 United Kingdom        | Architecture; Building and Construction; Ci    |
| 0.165 Q4 | 8 Serbia                | Engineering (miscellaneous) (Q3); Civil and    |
| 0.163 Q4 | 3 China                 | Building and Construction (Q4); Civil and St   |
| 0.162 -  | 3 United States         | Building and Construction; Civil and Structu   |
| 0.161 -  | 5 Slovakia              | Artificial Intelligence; Building and Constr   |
| 0.161 Q4 | 10 United Arab Emirates | Civil and Structural Engineering (Q4)          |
| 0.16 -   | 6 United States         | Building and Construction; Civil and Structu   |
| 0.16 -   | 24 Turkey               | Civil and Structural Engineering; Ocean Eng    |
| 0.16 -   | 8 United States         | Architecture; Building and Construction; Ci    |
| 0.16 Q4  | 7 Czech Republic        | Aerospace Engineering (Q4); Automotive E       |
| 0.16 -   | 5 United States         | Civil and Structural Engineering; Computer     |
| 0.158 Q4 | 15 Australia            | Civil and Structural Engineering (Q4); Mech    |
| 0.158 -  | 3 Australia             | Building and Construction; Civil and Structu   |
| 0.158 -  | 5 Australia             | Artificial Intelligence; Building and Constr   |
| 0.158 Q4 | 5 United Kingdom        | Civil and Structural Engineering (Q4)          |

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| 0.156 Q4 | 5 United Kingdom  | Civil and Structural Engineering (Q4); Comp      |
| 0.156 -  | 2 Switzerland     | Building and Construction; Civil and Structu     |
| 0.156 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.153 -  | 3 United States   | Artificial Intelligence; Civil and Structural Er |
| 0.153 Q4 | 3 Germany         | Civil and Structural Engineering (Q4); Fluid     |
| 0.153 Q4 | 9 Mexico          | Civil and Structural Engineering (Q4); Water     |
| 0.152 -  | 3 United States   | Civil and Structural Engineering; Computer       |
| 0.151 -  | 3 United States   | Automotive Engineering; Civil and Structur       |
| 0.15 -   | 5 United States   | Building and Construction; Civil and Structu     |
| 0.15 -   | 3 Portugal        | Building and Construction; Civil and Structu     |
| 0.148 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.148 -  | 4 United States   | Building and Construction; Civil and Structu     |
| 0.148 Q4 | 7 United Kingdom  | Ocean Engineering (Q3); Civil and Structura      |
| 0.148 Q4 | 9 United States   | Civil and Structural Engineering (Q4); Mech      |
| 0.147 -  | 4 Taiwan          | Architecture; Building and Construction; Ci      |
| 0.147 -  | 4 Netherlands     | Civil and Structural Engineering; Modeling ;     |
| 0.146 -  | 2 United States   | Bioengineering; Biomedical Engineering; Ci       |
| 0.146 -  | 4 Portugal        | Artificial Intelligence; Building and Constr     |
| 0.144 Q4 | 14 Germany        | Acoustics and Ultrasonics (Q4); Aerospace I      |
| 0.142 -  | 3 United States   | Civil and Structural Engineering; Mechanics      |
| 0.142 Q4 | 13 China          | Civil and Structural Engineering (Q4); Comp      |
| 0.141 Q4 | 9 India           | Building and Construction (Q4); Civil and St     |
| 0.141 -  | 1 United States   | Building and Construction; Civil and Structu     |
| 0.14 -   | 6 United States   | Building and Construction; Civil and Structu     |
| 0.14 -   | 1 United States   | Civil and Structural Engineering; Safety, Risk   |
| 0.14 -   | 2 United States   | Civil and Structural Engineering; Water Scie     |
| 0.139 -  | 5 United States   | Civil and Structural Engineering; Geotechni      |
| 0.138 Q4 | 13 United States  | Urban Studies (Q3); Civil and Structural Eng     |
| 0.136 -  | 3 United States   | Civil and Structural Engineering; Geography      |
| 0.136 -  | 3 United States   | Building and Construction; Civil and Structu     |
| 0.136 -  | 4 United States   | Building and Construction; Civil and Structu     |
| 0.136 -  | 6 United States   | Architecture; Building and Construction; Ci      |
| 0.135 -  | 3 United States   | Civil and Structural Engineering; Safety, Risk   |
| 0.134 -  | 3 United States   | Civil and Structural Engineering; Computati      |
| 0.133 -  | 3 Germany         | Civil and Structural Engineering; Computer       |
| 0.133 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.133 -  | 3 Netherlands     | Civil and Structural Engineering; Geotechni      |
| 0.131 -  | 3 United States   | Architecture; Building and Construction; Ci      |
| 0.131 -  | 2 United States   | Civil and Structural Engineering; Mechanical     |
| 0.13 -   | 17 United Kingdom | Architecture; Building and Construction; Ci      |
| 0.13 -   | 1 United States   | Building and Construction; Civil and Structu     |
| 0.129 -  | 1 Netherlands     | Civil and Structural Engineering                 |
| 0.128 -  | 4 Netherlands     | Building and Construction; Civil and Structu     |
| 0.127 -  | 5 United States   | Civil and Structural Engineering                 |
| 0.127 -  | 2 Netherlands     | Civil and Structural Engineering                 |
| 0.127 -  | 7 United States   | Building and Construction; Civil and Structu     |
| 0.126 -  | 4 United States   | Building and Construction; Civil and Structu     |
| 0.124 -  | 3 United States   | Civil and Structural Engineering                 |

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| 0.124 -  | 3 United States   | Architecture; Building and Construction; Ci      |
| 0.124 -  | 3 United States   | Civil and Structural Engineering; Computer       |
| 0.124 -  | 6 United States   | Building and Construction; Civil and Structu     |
| 0.124 -  | 5 United States   | Building and Construction; Civil and Structu     |
| 0.123 -  | 6 Germany         | Building and Construction; Civil and Structu     |
| 0.123 -  | 0 United States   | Building and Construction; Civil and Structu     |
| 0.123 -  | 0 United States   | Architecture; Building and Construction; Ci      |
| 0.123 -  | 0 United Kingdom  | Building and Construction; Civil and Structu     |
| 0.123 -  | 0 United States   | Building and Construction; Civil and Structu     |
| 0.123 -  | 1 United States   | Artificial Intelligence; Civil and Structural Er |
| 0.122 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.121 -  | 2 Portugal        | Civil and Structural Engineering; Statistics a   |
| 0.121 -  | 4 United States   | Building and Construction; Civil and Structu     |
| 0.121 -  | 3 Ireland         | Civil and Structural Engineering; Statistics a   |
| 0.12 -   | 3 United States   | Civil and Structural Engineering; Mechanica      |
| 0.12 Q4  | 4 Switzerland     | Industrial and Manufacturing Engineering (       |
| 0.12 -   | 2 United States   | Artificial Intelligence; Civil and Structural Er |
| 0.119 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.119 Q4 | 5 Germany         | Civil and Structural Engineering (Q4); Mater     |
| 0.119 Q4 | 11 United States  | Civil and Structural Engineering (Q4); Mana      |
| 0.118 -  | 3 United States   | Architecture; Building and Construction; Ci      |
| 0.118 -  | 3 United States   | Building and Construction; Civil and Structu     |
| 0.118 -  | 5 United States   | Architecture; Building and Construction; Ci      |
| 0.118 -  | 3 United States   | Agronomy and Crop Science; Civil and Struc       |
| 0.117 -  | 2 United States   | Architecture; Civil and Structural Engineerir    |
| 0.117 -  | 3 United States   | Building and Construction; Civil and Structu     |
| 0.117 -  | 1 United States   | Artificial Intelligence; Building and Construc   |
| 0.117 -  | 4 United States   | Building and Construction; Civil and Structu     |
| 0.116 -  | 2 United States   | Civil and Structural Engineering; Electrical a   |
| 0.116 -  | 4 Netherlands     | Architecture; Building and Construction; Ci      |
| 0.116 -  | 1 United States   | Civil and Structural Engineering; Polymers a     |
| 0.116 -  | 2 United States   | Architecture; Building and Construction; Ci      |
| 0.116 -  | 5 Netherlands     | Civil and Structural Engineering; Safety, Risk   |
| 0.116 Q4 | 9 Poland          | Civil and Structural Engineering (Q4); Water     |
| 0.115 Q4 | 25 United Kingdom | Architecture (Q3); Building and Constructio      |
| 0.115 -  | 2 Germany         | Civil and Structural Engineering                 |
| 0.115 -  | 2 United States   | Architecture; Civil and Structural Engineerir    |
| 0.115 -  | 3 United States   | Civil and Structural Engineering; Managem        |
| 0.114 -  | 4 United States   | Civil and Structural Engineering; Computati      |
| 0.114 -  | 3 United States   | Building and Construction; Civil and Structu     |
| 0.114 -  | 2 Netherlands     | Architecture; Civil and Structural Engineerir    |
| 0.114 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.114 -  | 3 Portugal        | Civil and Structural Engineering; Mechanica      |
| 0.114 Q4 | 6 Turkey          | Building and Construction (Q4); Civil and St     |
| 0.113 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.113 -  | 2 United States   | Building and Construction; Civil and Structu     |
| 0.113 -  | 1 United States   | Building and Construction; Civil and Structu     |
| 0.113 -  | 3 Germany         | Building and Construction; Civil and Structu     |

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| 0.112 -  | 3 United States   | Ceramics and Composites; Civil and Structural Engineering (Q4);                  |
| 0.112 Q4 | 5 Italy           | Civil and Structural Engineering (Q4); Electrical Engineering (Q4);              |
| 0.111 -  | 1 United States   | Architecture; Civil and Structural Engineering (Q4);                             |
| 0.111 -  | 2 France          | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.111 -  | 2 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.111 -  | 3 United States   | Civil and Structural Engineering; Energy Engineering (Q4);                       |
| 0.111 -  | 2 United States   | Civil and Structural Engineering; Computer Engineering (Q4);                     |
| 0.11 -   | 2 Netherlands     | Architecture; Civil and Structural Engineering (Q4);                             |
| 0.11 -   | 3 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.11 -   | 3 United States   | Bioengineering; Biomedical Engineering; Civil and Structural Engineering (Q4);   |
| 0.11 -   | 2 Germany         | Civil and Structural Engineering   |
| 0.11 -   | 4 Switzerland     | Civil and Structural Engineering   |
| 0.109 -  | 3 India           | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.109 -  | 2 United States   | Civil and Structural Engineering   |
| 0.108 -  | 2 Australia       | Architecture; Building and Construction; Civil and Structural Engineering (Q4);  |
| 0.108 -  | 2 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.108 Q4 | 2 Czech Republic  | Biophysics (Q4); Civil and Structural Engineering (Q4);                          |
| 0.108 Q4 | 10 India          | Building and Construction (Q4); Civil and Structural Engineering (Q4);           |
| 0.108 -  | 0 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.108 Q4 | 6 Australia       | Civil and Structural Engineering (Q4); Transportation Engineering (Q4);          |
| 0.107 Q4 | 12 United Kingdom | Building and Construction (Q4); Civil and Structural Engineering (Q4);           |
| 0.107 -  | 1 United States   | Civil and Structural Engineering   |
| 0.107 -  | 2 Portugal        | Biotechnology; Civil and Structural Engineering (Q4);                            |
| 0.107 -  | 2 United States   | Civil and Structural Engineering; Safety, Risk and Reliability Engineering (Q4); |
| 0.106 -  | 2 United States   | Civil and Structural Engineering; Control and Instrumentation Engineering (Q4);  |
| 0.105 -  | 1 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.105 -  | 2 Netherlands     | Architecture; Building and Construction; Civil and Structural Engineering (Q4);  |
| 0.105 -  | 1 United States   | Architecture; Building and Construction; Civil and Structural Engineering (Q4);  |
| 0.105 Q4 | 4 Taiwan          | Civil and Structural Engineering (Q4)  |
| 0.105 -  | 2 United States   | Bioengineering; Biomedical Engineering; Civil and Structural Engineering (Q4);   |
| 0.105 -  | 1 Portugal        | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.105 -  | 2 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.104 Q4 | 8 United Kingdom  | Artificial Intelligence (Q4); Civil and Structural Engineering (Q4);             |
| 0.103 -  | 2 United States   | Architecture; Building and Construction; Civil and Structural Engineering (Q4);  |
| 0.103 -  | 2 Netherlands     | Civil and Structural Engineering; Ocean Engineering (Q4);                        |
| 0.103 -  | 1 United States   | Civil and Structural Engineering; Pollution Control Engineering (Q4);            |
| 0.103 -  | 1 United States   | Civil and Structural Engineering; Computer Engineering (Q4);                     |
| 0.102 -  | 0 United States   | Civil and Structural Engineering; Geotechnical Engineering (Q4);                 |
| 0.102 -  | 1 United States   | Civil and Structural Engineering; Water Science and Technology (Q4);             |
| 0.102 Q4 | 2 United Kingdom  | Civil and Structural Engineering (Q4); Geotechnical Engineering (Q4);            |
| 0.102 Q4 | 0 Poland          | Aerospace Engineering (Q4); Civil and Structural Engineering (Q4);               |
| 0.102 -  | 0 United Kingdom  | Civil and Structural Engineering; Transportation Engineering (Q4);               |
| 0.102 -  | 1 United States   | Building and Construction; Civil and Structural Engineering (Q4);                |
| 0.102 -  | 1 United States   | Chemical Engineering (miscellaneous); Civil and Structural Engineering (Q4);     |
| 0.102 Q4 | 7 Australia       | Civil and Structural Engineering (Q4)  |
| 0.102 -  | 0 United States   | Civil and Structural Engineering; Geotechnical Engineering (Q4);                 |
| 0.101 Q4 | 3 Venezuela       | Civil and Structural Engineering (Q4); Materials Engineering (Q4);               |
| 0.101 Q4 | 14 United Kingdom | Civil and Structural Engineering (Q4); Economics (Q4);                           |

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| 0.101 Q4  | 12 United States  | Ceramics and Composites (Q4); Civil and St       |
| 0.101 -   | 0 United States   | Building and Construction; Civil and Structu     |
| 0.101 -   | 1 United States   | Civil and Structural Engineering; Geography      |
| 0.101 -   | 1 India           | Building and Construction; Civil and Structu     |
| 0.101 -   | 2 India           | Building and Construction; Civil and Structu     |
| 0.101 -   | 0 United States   | Civil and Structural Engineering; Materials      |
| 0.101 Q4  | 6 Spain           | Civil and Structural Engineering (Q4)            |
| 0.101 -   | 2 Hungary         | Civil and Structural Engineering; Industrial     |
| 0.101 -   | 2 Netherlands     | Architecture; Building and Construction; Ci      |
| 0.101 Q4  | 6 United States   | Civil and Structural Engineering (Q4); Water     |
| 0.101 -   | 1 United Kingdom  | Civil and Structural Engineering                 |
| 0.101 -   | 3 United States   | Building and Construction; Civil and Structu     |
| 0.101 -   | 2 United States   | Building and Construction; Civil and Structu     |
| 0.101 -   | 0 United States   | Civil and Structural Engineering; Transporta     |
| 0.101 -   | 1 United States   | Civil and Structural Engineering; Managem        |
| 0.101 -   | 2 Singapore       | Building and Construction; Civil and Structu     |
| 0.101 -   | 1 United States   | Building and Construction; Civil and Structu     |
| 0.101 -   | 1 Netherlands     | Civil and Structural Engineering; Geography      |
| 0.1 -     | 1 United States   | Building and Construction; Civil and Structu     |
| 0.1 Q4    | 5 United States   | Building and Construction (Q4); Civil and St     |
| 0.1 -     | 2 United Kingdom  | Aerospace Engineering; Building and Const        |
| 0.1 Q4    | 9 United States   | Civil and Structural Engineering (Q4); Geogr     |
| 0.1 Q4    | 7 Japan           | Civil and Structural Engineering (Q4); Ecolo     |
| 0.1 -     | 1 United States   | Building and Construction; Chemical Health       |
| 0.1 -     | 1 United Kingdom  | Building and Construction; Civil and Structu     |
| 0.1 -     | 1 China           | Building and Construction; Civil and Structu     |
| 0.1 Q4    | 2 Netherlands     | Civil and Structural Engineering (Q4); Mech      |
| 0.1 -     | 1 United States   | Civil and Structural Engineering; Geotechni      |
| 0.1 Q4    | 3 United States   | Civil and Structural Engineering (Q4); Water     |
| 0.1 Q4    | 1 United Kingdom  | Building and Construction (Q4); Civil and St     |
| 0.1 Q4    | 12 United Kingdom | Building and Construction (Q4); Civil and St     |
| 0.1 Q4    | 6 United States   | Building and Construction (Q4); Business, M      |
| 0.1 Q4    | 4 United States   | Civil and Structural Engineering (Q4); Mech      |
| -         | 0 United States   | Building and Construction; Civil and Structu     |
| -         | 1 United States   | Building and Construction; Civil and Structu     |
| -         | 2 United States   | Civil and Structural Engineering; Computer       |
| -         | 0 United States   | Building and Construction; Civil and Structu     |
| -         | 1 United States   | Building and Construction; Civil and Structu     |
| -         | 1 United States   | Architecture; Building and Construction; Ci      |
| -         | 3 United States   | Civil and Structural Engineering; Electronic,    |
| -         | 1 United States   | Building and Construction; Civil and Structu     |
| 2287531X- | 1 South Korea     | Building and Construction; Civil and Structu     |
| -         | 2 United States   | Architecture; Building and Construction; Ci      |
| 16879732- | 1 Egypt           | Artificial Intelligence; Civil and Structural Er |
| 22342192- | 1 South Korea     | Civil and Structural Engineering; Mechanics      |
| -         | 4 United Kingdom  | Civil and Structural Engineering; Managem        |
| -         | 2 Switzerland     | Biomaterials; Ceramics and Composites; Ci        |
| -         | 12 United Kingdom | Civil and Structural Engineering                 |

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| -          | 2 United Kingdom  | Biomedical Engineering; Civil and Structural     |
| -          | 1 Netherlands     | Civil and Structural Engineering; Mechanical     |
| -          | 1 United States   | Building and Construction; Civil and Structural  |
| -          | 1 Malaysia        | Civil and Structural Engineering; Electrical and |
| -          | 2 Switzerland     | Civil and Structural Engineering; Ocean Engin    |
| -          | 11 India          | Building and Construction; Civil and Structural  |
| 17386225 - | 1 South Korea     | Automotive Engineering; Civil and Structural     |
| -          | 2 Netherlands     | Civil and Structural Engineering; Mechanical     |
| -          | 3 United States   | Acoustics and Ultrasonics; Civil and Structural  |
| -          | 1 United States   | Building and Construction; Civil and Structural  |
| -          | 2 United States   | Civil and Structural Engineering; Geography      |
| -          | 1 United States   | Civil and Structural Engineering; Safety, Risk   |
| -          | 1 United States   | Building and Construction; Civil and Structural  |
| -          | 5 United States   | Atmospheric Science; Civil and Structural En     |
| -          | 5 United States   | Building and Construction; Civil and Structural  |
| 18670539 - | 2 United States   | Building and Construction; Civil and Structural  |
| -          | 12 United Kingdom | Architecture; Building and Construction; Ci      |
| -          | 4 United Kingdom  | Civil and Structural Engineering                 |

portation (Q1)

Structural Engineering (Q1); Energy Engineering and Power Technology (Q1); Energy (miscellaneous) (Q1); Fuel  
Management Science and Operations Research (Q1); Transportation (Q1)

ogy (Q1); Geotechnical Engineering and Engineering Geology (Q1)

Structural Engineering (Q1); Computer Science Applications (Q1); Management Science and Operations Research

Structural Engineering (Q1); Environmental Engineering (Q1); Geography, Planning and Development (Q1)

Engineering (Q1); Civil and Structural Engineering (Q1); Mechanical Engineering (Q1); Mechanics of Materials

Structural Engineering (Q1); Electrical and Electronic Engineering (Q1); Mechanical Engineering (Q1)

Structural Engineering (Q1); Electrical and Electronic Engineering (Q1); Energy (miscellaneous) (Q1); Industrial  
Management Science and Operations Research (Q1); Transportation (Q1)

opment (Q1); Transportation (Q1)

Structural Engineering (Q1)

); Civil and Structural Engineering (Q1); Management Science and Operations Research (Q1); Transportation

Structural Engineering (Q1); Safety, Risk, Reliability and Quality (Q1)

Structural Engineering (Q1); Mechanics of Materials (Q1); Metals and Alloys (Q1)

nd Composites (Q1); Civil and Structural Engineering (Q1); Mechanical Engineering (Q1); Mechanics of Mater

Technical Engineering and Engineering Geology (Q1)

Structural Engineering (Q1); Computer Science Applications (Q1); Control and Systems Engineering (Q1); Mechan

Structural Engineering (Q1); Materials Science (miscellaneous) (Q1); Mechanical Engineering (Q1); Mechanics

Structural Engineering (Q1); Mechanical Engineering (Q1)

puter Science Applications (Q1); Materials Science (miscellaneous) (Q1); Mechanical Engineering (Q1); Model

Structural Engineering (Q1); Control and Systems Engineering (Q1)

Structural Engineering (Q1); Materials Science (miscellaneous) (Q1)

n Engineering (Q1)

ensed Matter Physics (Q1); Materials Science (miscellaneous) (Q1); Mechanical Engineering (Q1); Mechanics

Structural Engineering (Q1); Geophysics (Q1); Geotechnical Engineering and Engineering Geology (Q1)

Engineering (Q1); Civil and Structural Engineering (Q1); Transportation (Q1)

Structural Engineering (Q1); Mechanics of Materials (Q1)

Structural Engineering (Q1); Materials Science (miscellaneous) (Q1); Mechanics of Materials (Q1)

onmental Science (miscellaneous) (Q1); Transportation (Q1)

raphy, Planning and Development (Q1); Management, Monitoring, Policy and Law (Q1); Water Science and Te  
anical Engineering (Q1); Renewable Energy, Sustainability and the Environment (Q1)

Structural Engineering (Q1)

r Science and Technology (Q1)

r Science and Technology (Q1)

Technical Engineering and Engineering Geology (Q1)

utational Theory and Mathematics (Q1); Computer Graphics and Computer-Aided Design (Q1); Computer Sc  
Q1); Civil and Structural Engineering (Q1); Condensed Matter Physics (Q1); Electrical and Electronic Engineer

Technical Engineering and Engineering Geology (Q1); Transportation (Q1)

Structural Engineering (Q1); Metals and Alloys (Q1)

Structural Engineering (Q1)

Structural Engineering (Q1); Mechanical Engineering (Q1); Numerical Analysis (Q1); Ocean Engineering (Q1)

Structural Engineering (Q1)

Technical Engineering and Engineering Geology (Q1); Soil Science (Q1)

Structural Engineering (Q1); Environmental Engineering (Q1); Geography, Planning and Development (Q1); Renewable Energy, Sustainability and the Environment (Q2); Transportation Engineering (Q1); Materials Science (miscellaneous) (Q1); Mechanics of Materials (Q1)

Structural Engineering (Q1); Materials Science (miscellaneous) (Q1); Mechanics of Materials (Q1)

Engineering (Q1); Industrial and Manufacturing Engineering (Q1); Mechanical Engineering (Q1)

Chemical Engineering (Q1); Water Science and Technology (Q1)

Structural Engineering (Q1); Industrial Relations (Q1); Strategy and Management (Q1)

Construction (Q1); Civil and Structural Engineering (Q1); Mechanical Engineering (Q1); Ocean Engineering (Q1)

Structural Engineering (Q1); Materials Science (miscellaneous) (Q1)

Chemical Engineering (Q1)

Structural Engineering (Q1); Geotechnical Engineering and Engineering Geology (Q1)

Geology (Q1); Geotechnical Engineering and Engineering Geology (Q1)

Structural Engineering (Q1); Geology (Q1); Geotechnical Engineering and Engineering Geology (Q1); Safety, Risk and Reliability (Q1); Water Science and Technology (Q1)

Environmental Engineering (Q1); Management, Monitoring, Policy and Law (Q1); Water Science and Technology (Q1)

Structural Engineering (Q1); Materials Science (miscellaneous) (Q1); Mechanics of Materials (Q1)

Structural Engineering (Q1); Condensed Matter Physics (Q1); Mechanical Engineering (Q1); Nuclear Energy and Environmental Science (miscellaneous) (Q1); Water Science and Technology (Q1); Environmental Chemistry (Q2)

Computational Mechanics (Q1); Fluid Flow and Transfer Processes (Q1); Modeling and Simulation (Q1); Computational Materials Science (miscellaneous) (Q1); Mathematics (miscellaneous) (Q1); Mechanical Engineering (Q1); Mechanics of Materials (Q1)

Structural Engineering (Q1); Geotechnical Engineering and Engineering Geology (Q1); Mechanical Engineering (Q1); Materials Science (miscellaneous) (Q1); Civil and Structural Engineering (Q2)

Engineering (Q1); Electronic, Optical and Magnetic Materials (Q1); Fluid Flow and Transfer Processes (Q1); Hardware and Software (Q1); Civil and Structural Engineering (Q2); Management of Technology and Innovation (Q2)

Engineering (Q1); Safety, Risk, Reliability and Quality (Q1); Civil and Structural Engineering (Q2)

Materials Science (miscellaneous) (Q1); Mechanical Engineering (Q1); Civil and Structural Engineering (Q2); Mechanics of Materials (Q1); Building and Construction (Q2); Civil and Structural Engineering (Q2)

Engineering (Q2); Civil and Structural Engineering (Q2); Mechanics of Materials (Q2); Safety, Risk, Reliability and Quality (Q1); Chemical Engineering and Engineering Geology (Q2); Soil Science (Q2)

Materials Science (miscellaneous) (Q1); Building and Construction (Q2); Civil and Structural Engineering (Q2); Control and Systems Engineering (Q2)

Engineering (Q1); Safety, Risk, Reliability and Quality (Q2)

Engineering (Q1); Safety, Risk, Reliability and Quality (Q2)

Civil and Structural Engineering; Computer Networks and Communications; Electrical and Electronic Engineering (Q2); Civil and Structural Engineering (Q2)

Structural Engineering (Q2); Materials Science (miscellaneous) (Q2)

Computer Science Applications (Q2)

Structural Engineering (Q2); Safety, Risk, Reliability and Quality (Q2)

Engineering (Q2); Geotechnical Engineering and Engineering Geology (Q2); Mechanical Engineering (Q2)

Computer Networks and Communications; Safety, Risk, Reliability and Quality (Q2)

Engineering (Q1); Accounting (miscellaneous) (Q1); Building and Construction (Q2); Civil and Structural Engineering (Q2)

Engineering (Q2)

Materials Science (miscellaneous) (Q2); Mechanical Engineering (Q2); Nuclear Energy and Engineering (Q2)

Structural Engineering (Q2); Mechanical Engineering (Q2); Mechanics of Materials (Q2)

Structural Engineering (Q2)



opment (Q2); Geography, Planning and Development (Q2); Urban Studies (Q2)  
Structural Engineering (Q2); Mechanical Engineering (Q2); Mechanics of Materials (Q2)  
Transportation (Q2)  
Environmental Engineering (Q2); Geotechnical Engineering and Engineering Geology (Q2); Transportation (Q2)

Structural Engineering (Q2); Computer Science Applications (Q2)  
Mechanical Engineering (Q2)  
Strategy and Management (Q2)

Structural Engineering (Q2); Modeling and Simulation (Q2)  
Engineering (Q2); Civil and Structural Engineering (Q2); Materials Science (miscellaneous) (Q2); Mechanical Engineering (Q2); Civil and Structural Engineering (Q2); Water Science and Technology (Q2)  
Structural Engineering (Q2)  
Structural Engineering (Q2); Electrical and Electronic Engineering (Q2); Geography, Planning and Development (Q2); Computational Mathematics (Q2); Numerical Analysis (Q3)  
Building and Construction (Q2); Civil and Structural Engineering (Q2); Geophysics (Q2); Mechanical Engineering (Q2); Mechanical Engineering (Q2); Civil and Structural Engineering (Q2)  
Environmental Engineering (Q2)  
Energy Engineering and Power Technology (Q2); Nuclear Energy and Engineering (Q2); Waste Management and Disposal (Q2); Mechanical Engineering and Engineering Geology (Q2)  
Transportation (Q3)  
Civil Engineering (Q2)

Structural Engineering (Q2); Geotechnical Engineering and Engineering Geology (Q2); Mechanical Engineering (Q2); Modeling and Simulation (Q2); Ocean Engineering (Q2)  
Miscellaneous (Q2); Building and Construction (Q2); Civil and Structural Engineering (Q2)  
Condensed Matter Physics (Q2); Geotechnical Engineering and Engineering Geology (Q2); Mechanical Engineering (Q2); Mechanical Engineering and Engineering Geology (Q2)

Management Science and Operations Research (Q3)  
Industrial Relations (Q2); Strategy and Management (Q2)  
Structural Engineering (Q2); Electrical and Electronic Engineering (Q2); Mechanical Engineering (Q2); Software Engineering (Q2); Environmental Engineering (Q2); Environmental Science (miscellaneous) (Q2); Environmental Chemistry (Q3)  
Structural Engineering (Q2); Computational Mechanics (Q2); Mechanics of Materials (Q2); Safety, Risk, Reliability Engineering (Q2); Civil and Structural Engineering (Q2); Mathematics (miscellaneous) (Q2); Mechanical Engineering (Q2)

Environmental Science (miscellaneous) (Q2); Social Sciences (miscellaneous) (Q2)  
Building and Construction (Q2); Civil and Structural Engineering (Q2); Mechanical Engineering (Q2)  
Mechanical Engineering (Q2)  
Earth and Planetary Sciences (miscellaneous) (Q2); Computers in Earth Sciences (Q3)  
Structural Engineering (Q2)  
Structural Engineering (Q2)  
Structural Engineering (Q2); Materials Chemistry (Q2); Metals and Alloys (Q2); Polymers and Plastics (Q2); Mechanical Engineering (Q2); Environmental Science (miscellaneous) (Q2)  
Civil Engineering; Energy Engineering and Power Technology; Environmental Engineering; Pollution Management (Q2); Mechanical Engineering (Q2); Transportation (Q3)

Civil Engineering (Q2); Ocean Engineering (Q2); Biomedical Engineering (Q3); Civil and Structural Engineering (Q3);

Mechanical Engineering (Q2); Nuclear Energy and Engineering (Q2); Civil and Structural Engineering (Q3); Nuclear Structural Engineering (Q3)

Robotics (Q2); Civil and Structural Engineering (Q3); Human Factors and Ergonomics (Q3); Management, Monitoring and Control (miscellaneous) (Q2); Mechanical Engineering (Q2); Civil and Structural Engineering (Q3)

Control Systems Engineering (Q2); Electrical and Electronic Engineering (Q2); Civil and Structural Engineering (Q3); Materials Science (miscellaneous) (Q2); Civil and Structural Engineering (Q3)

Reliability and Quality (Q2); Civil and Structural Engineering (Q3); Transportation (Q3)

Geology (Q2); Civil and Structural Engineering (Q3)

Structural Engineering (Q3)

); Civil and Structural Engineering (Q3)

Structural Engineering (Q3)

Civil and Structural Engineering (Q3); Energy Engineering and Power Technology (Q3); Mechanical Engineering (Q3); Civil and Structural Engineering (Q3); Control and Optimization (Q3); Control and Systems Engineering (Q3); Mechanical Engineering (Q3);

Ultrasonics (Q3); Civil and Structural Engineering (Q3); Mechanical Engineering (Q3); Mechanics of Materials (Q3); Structural Engineering (Q3)

Manufacturing; Civil and Structural Engineering; Hardware and Architecture

Materials Science (miscellaneous) (Q3); Mechanics of Materials (Q3)

Industrial Engineering; Computer Science Applications

Civil and Structural Engineering; Urban Studies

Structural Engineering (Q3)

Mechanics of Materials (Q3)

Mechanical Engineering (Q3); Ocean Engineering (Q3)

Computer Science Applications

Mechanics of Materials

Industrial Engineering

Mechanical Engineering; Energy Engineering and Power Technology; Mechanical Engineering; Modeling and Simulation

Control (Q3); Civil and Structural Engineering (Q3); Environmental Engineering (Q3)

Structural Engineering (Q3); Mechanics of Materials (Q3); Metals and Alloys (Q3); Polymers and Plastics (Q3)

Industrial and Manufacturing Engineering (Q2); Civil and Structural Engineering (Q3); Control and Systems Engineering (Q3)

Structural Engineering (Q3)

Engineering Arts (Q1); Building and Construction (Q3); Civil and Structural Engineering (Q3)

Computers in Earth Sciences (Q3); Earth-Surface Processes (Q3); Geography, Planning and Development (Q3)

Mechanical Engineering (Q3); Mechanics of Materials (Q3)

Building and Construction (Q3); Civil and Structural Engineering (Q3)

Structural Engineering (Q3)

Water Science and Technology (Q3)

Industrial Engineering

Mechanical Engineering and Engineering Geology (Q3)

Structural Engineering (Q3); Geotechnical Engineering and Engineering Geology (Q3)

ntal Engineering

iral Engineering

ol and Optimization (Q3); Geography, Planning and Development (Q3); Transportation (Q3)

ructural Engineering (Q3)

Networks and Communications; Energy Engineering and Power Technology; Management, Monitoring, Polic

ructural Engineering (Q3); Mechanical Engineering (Q3); Mechanics of Materials (Q3); Metals and Alloys (Q3)

nd Composites (Q3); Civil and Structural Engineering (Q3); Computer Networks and Communications (Q3); C

Structural Engineering (Q3); Mechanical Engineering (Q3); Computational Mechanics (Q4)

echanical Engineering and Engineering Geology (Q3)

ts and Humanities (miscellaneous) (Q3); Building and Construction (Q3); Civil and Structural Engineering (Q3)

ructural Engineering (Q3); Mechanics of Materials (Q3)

tructural Engineering (Q3); Mechanical Engineering (Q3); Mechanics of Materials (Q3)

anics of Materials (Q3); Metals and Alloys (Q3); Safety, Risk, Reliability and Quality (Q3)

ructural Engineering (Q3)

ructural Engineering (Q3)

tructural Engineering (Q3)

puter Science Applications (Q3); Materials Science (miscellaneous) (Q3); Software (Q3); Modeling and Simulat

vil and Structural Engineering; Geotechnical Engineering and Engineering Geology

Flow and Transfer Processes (Q3); Water Science and Technology (Q3); Environmental Engineering (Q4)

anical Engineering (Q3); Mechanics of Materials (Q4)

ructural Engineering (Q3); Materials Science (miscellaneous) (Q3)

trial and Manufacturing Engineering (Q3); Mechanical Engineering (Q3); Polymers and Plastics (Q3); Mechan

iral Engineering

Structural Engineering (Q3); Ocean Engineering (Q3)

ructural Engineering (Q3)

al Engineering; Ocean Engineering

and Planetary Sciences (miscellaneous) (Q3); Geography, Planning and Development (Q3)

ngineering; Geotechnical Engineering and Engineering Geology; Human-Computer Interaction

echanical Engineering and Engineering Geology (Q3); Computers in Earth Sciences (Q4); Mechanics of Materia

anics of Materials (Q4)

al Engineering

iral Engineering

ngineering; Geotechnical Engineering and Engineering Geology; Human-Computer Interaction

ructural Engineering (Q3); Mechanics of Materials (Q4)

vil and Structural Engineering; Safety Research

tructural Engineering (Q3); Electrical and Electronic Engineering (Q3); Materials Science (miscellaneous) (Q3); M

iral Engineering; Materials Science (miscellaneous)

ructural Engineering (Q4)

ructural Engineering (Q4)

cal Engineering and Engineering Geology

iral Engineering (Q4); Information Systems (Q4)

iral Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials

tructural Engineering (Q4); Computational Mechanics (Q4)

vil and Structural Engineering; Forestry

, Planning and Development; Information Systems  
; Electrical and Electronic Engineering (Q3); Hardware and Architecture (Q3); Industrial and Manufacturing En

tructural Engineering (Q4)

ivil and Structural Engineering; Mechanics of Materials

ice Processes (Q3); Environmental Science (miscellaneous) (Q3); Geotechnical Engineering and Engineering C  
iscellaneous) (Q3); Safety, Risk, Reliability and Quality (Q3); Civil and Structural Engineering (Q4)

iral Engineering

ental Engineering; Safety, Risk, Reliability and Quality; Water Science and Technology

Geology (Q3); Civil and Structural Engineering (Q4)

tructural Engineering (Q4)

n (Q4); Civil and Structural Engineering (Q4)

al Sciences (miscellaneous) (Q3); Building and Construction (Q4); Civil and Structural Engineering (Q4); Mech  
c, Reliability and Quality

cal Engineering and Engineering Geology; Mechanical Engineering

tation; Safety Research; Urban Studies

iral Engineering; Mechanics of Materials; Safety, Risk, Reliability and Quality

Geotechnical Engineering and Engineering Geology (Q3); Civil and Structural Engineering (Q4); Mechanical En

Civil and Structural Engineering (Q4); Mechanical Engineering (Q4); Mechanics of Materials (Q4)

il and Structural Engineering (Q4)

cal Engineering and Engineering Geology; Mechanical Engineering; Safety, Risk, Reliability and Quality

:tural Engineering (Q4); Safety, Risk, Reliability and Quality (Q4)

-fluid Flow and Transfer Processes (Q3); Biomedical Engineering (Q4); Civil and Structural Engineering (Q4); C  
portation (Q4)

ng

cal Engineering and Engineering Geology; Safety, Risk, Reliability and Quality

ecture (Q2); Urban Studies (Q3); Civil and Structural Engineering (Q4)

ivil and Structural Engineering

tructural Engineering (Q4); Computational Mechanics (Q4); Electronic, Optical and Magnetic Materials (Q4); M

ind Plastics

ivil and Structural Engineering

Structural Engineering (Q4); Mechanical Engineering (Q4); Renewable Energy, Sustainability and the Environ

tructural Engineering (Q4); Metals and Alloys (Q4); Numerical Analysis (Q4)

iral Engineering; Control and Systems Engineering; Mechanical Engineering

tion; Civil and Structural Engineering; Hardware and Architecture

iral Engineering; Ocean Engineering

ineering; Oceanography

ivil and Structural Engineering; Mechanics of Materials

ngineering (Q4); Civil and Structural Engineering (Q4); Control and Systems Engineering (Q4); Mechanical En

Networks and Communications; Computer Science Applications; Electrical and Electronic Engineering; Signal

anical Engineering (Q4)

iral Engineering

tion; Civil and Structural Engineering; Hardware and Architecture

puter Networks and Communications (Q4); Computer Science Applications (Q4); Development (Q4)  
ral Engineering; Safety, Risk, Reliability and Quality  
ral Engineering  
gineering; Computer Networks and Communications; Computer Science Applications; Control and Systems I  
Flow and Transfer Processes (Q4); Transportation (Q4)  
r Science and Technology (Q4)  
Networks and Communications; Computer Science Applications; Electrical and Electronic Engineering; Signal  
al Engineering; Transportation  
ral Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials  
ral Engineering  
ral Engineering; Computer Networks and Communications; Information Systems  
ral Engineering  
l Engineering (Q4)  
anical Engineering (Q4)  
vil and Structural Engineering; Mechanics of Materials  
and Simulation  
vil and Structural Engineering; Computer Networks and Communications; Electrical and Electronic Engineer  
tion; Civil and Structural Engineering  
Engineering (Q4); Automotive Engineering (Q4); Civil and Structural Engineering (Q4); Materials Science (mis  
; of Materials; Safety, Risk, Reliability and Quality  
puter Science (miscellaneous) (Q4); Electrical and Electronic Engineering (Q4); Materials Science (miscellaneo  
ructural Engineering (Q4); Mechanical Engineering (Q4)  
ral Engineering; Safety, Risk, Reliability and Quality  
ral Engineering; Transportation  
c, Reliability and Quality; Transportation  
nce and Technology  
cal Engineering and Engineering Geology  
gineering (Q4); Geography, Planning and Development (Q4)  
r, Planning and Development; Mechanics of Materials; Safety, Risk, Reliability and Quality; Transportation  
ral Engineering  
ral Engineering; Safety, Risk, Reliability and Quality  
vil and Structural Engineering  
c, Reliability and Quality  
onal Theory and Mathematics; Computer Science Applications; Health Informatics  
Science Applications; Geography, Planning and Development; Geotechnical Engineering and Engineering Gec  
ral Engineering; Electrical and Electronic Engineering  
cal Engineering and Engineering Geology  
vil and Structural Engineering; Mechanics of Materials  
al Engineering  
vil and Structural Engineering; Computer Science Applications; Safety, Risk, Reliability and Quality  
ral Engineering  
  
ral Engineering  
  
ral Engineering; Earth and Planetary Sciences (miscellaneous); Environmental Engineering; Materials Science  
ral Engineering

ivil and Structural Engineering; Safety, Risk, Reliability and Quality  
Networks and Communications; Energy Engineering and Power Technology; Fuel Technology; Safety, Risk, Re  
irral Engineering; Computer Networks and Communications; Energy Engineering and Power Technology; Fuel  
irral Engineering; Metals and Alloys  
irral Engineering  
irral Engineering  
ivil and Structural Engineering; Mechanics of Materials  
irral Engineering; Control and Systems Engineering; Mechanics of Materials  
irral Engineering  
ngineering; Computer Science Applications; Environmental Engineering  
irral Engineering  
nd Probability  
irral Engineering  
nd Probability  
al Engineering; Ocean Engineering  
Q3); Aerospace Engineering (Q4); Automotive Engineering (Q4); Civil and Structural Engineering (Q4); Contr  
ngineering; Computational Mechanics; Computer Networks and Communications; Computer Science Appl  
irral Engineering  
rials Science (miscellaneous) (Q4); Mechanics of Materials (Q4)  
gement Science and Operations Research (Q4); Mechanical Engineering (Q4)  
ivil and Structural Engineering; Mechanics of Materials  
irral Engineering; Mechanics of Materials; Safety, Risk, Reliability and Quality  
ivil and Structural Engineering; Mechanics of Materials  
ctural Engineering; Geography, Planning and Development; Information Systems; Pollution  
rg  
irral Engineering; Control and Systems Engineering; Electrical and Electronic Engineering  
ction; Civil and Structural Engineering; Hardware and Architecture  
irral Engineering  
nd Electronic Engineering; Energy Engineering and Power Technology; Mechanical Engineering  
ivil and Structural Engineering  
nd Plastics  
ivil and Structural Engineering; Mechanics of Materials  
c, Reliability and Quality  
r Science and Technology (Q4)  
n (Q4); Civil and Structural Engineering (Q4)

rg  
ent of Technology and Innovation; Renewable Energy, Sustainability and the Environment; Safety, Risk, Reliab  
onal Mathematics; Computational Theory and Mathematics; Mechanics of Materials  
irral Engineering  
rg  
irral Engineering; Electrical and Electronic Engineering; Geotechnical Engineering and Engineering Geology; M  
al Engineering  
ructural Engineering (Q4)  
irral Engineering  
irral Engineering; Geology; Geophysics; Geotechnical Engineering and Engineering Geology; Mechanical Engin  
irral Engineering  
irral Engineering

Civil Engineering

Civil and Electronic Engineering (Q4); Energy Engineering and Power Technology (Q4)

Urban Studies

Civil Engineering

Civil Engineering; Control and Systems Engineering

Engineering and Power Technology; Geochemistry and Petrology; Geotechnical Engineering and Engineering Geology; Graphics and Computer-Aided Design

Urban

Civil Engineering

Civil and Structural Engineering; Computer Networks and Communications; Electrical and Electronic Engineering

Civil Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials

Civil and Structural Engineering

Civil Engineering

Engineering (Q4); Computational Mathematics (Q4); Computational Mechanics (Q4); Fluid Flow and Transfer Processes; Structural Engineering (Q4); Earth and Planetary Sciences (miscellaneous) (Q4); Environmental Engineering (Q4); Civil Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials; Transportation (Q4)

Structural Engineering (Q4); Materials Science (miscellaneous) (Q4)

Engineering

Control, Reliability and Quality

Control Systems Engineering; Mechanical Engineering; Transportation

Civil Engineering; Metals and Alloys

Civil and Structural Engineering

Civil and Structural Engineering; Mechanics of Materials

Civil and Structural Engineering; Computer Networks and Communications; Electrical and Electronic Engineering

Civil Engineering; Safety, Risk, Reliability and Quality

Civil Engineering

Civil Engineering (Q4); Computational Theory and Mathematics (Q4); Environmental Engineering (Q4)

Civil and Structural Engineering; Safety, Risk, Reliability and Quality

Engineering; Water Science and Technology

Computer Networks and Communications; Computer Vision and Pattern Recognition; Control and Systems Engineering; Electrical Engineering and Engineering Geology; Mechanical Engineering; Safety, Risk, Reliability and Quality; Science and Technology

Technical Engineering and Engineering Geology (Q4)

Structural Engineering (Q4); Mechanics of Materials (Q4); Safety, Risk, Reliability and Quality (Q4)

Education

Civil Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials; Civil and Structural Engineering; Energy Engineering and Power Technology; Fuel Technology

Civil Engineering and Engineering Geology

Materials Science (miscellaneous) (Q4)

Statistics and Econometrics (Q4); Energy Engineering and Power Technology (Q4); Mechanical Engineering (Q4)

Structural Engineering (Q4); Geotechnical Engineering and Engineering Geology (Q4); Materials Science (miscellaneous); Mechanical Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials; Planning and Development  
Civil Engineering; Control and Systems Engineering; Mechanics of Materials  
Civil Engineering  
Science (miscellaneous); Mechanical Engineering

and Manufacturing Engineering; Instrumentation  
Civil and Structural Engineering  
Computer Science and Technology (Q4)

Civil Engineering  
Civil Engineering; Geology; Geophysics; Geotechnical Engineering and Engineering Geology; Mechanical Engineering

Department of Technology and Innovation; Pollution

Civil Engineering

Civil Engineering; Computer Science Applications; Safety, Risk, Reliability and Quality  
Planning and Development

Civil Engineering

Structural Engineering (Q4)

Communication; Civil and Structural Engineering; Computer Networks and Communications; Electrical and Electronic Engineering; Planning and Development (Q4); Transportation (Q4)  
Engineering (Q4)

and Safety; Civil and Structural Engineering; Process Chemistry and Technology; Safety, Risk, Reliability and Quality  
Civil Engineering; Geology; Geophysics; Geotechnical Engineering and Engineering Geology; Mechanical Engineering  
Civil Engineering; Computational Mechanics

Mechanical Engineering (Q4); Ocean Engineering (Q4)

Civil Engineering and Engineering Geology; Safety, Risk, Reliability and Quality

Computer Science and Technology (Q4)

Structural Engineering (Q4)

Structural Engineering (Q4)

Management and Accounting (miscellaneous) (Q4); Civil and Structural Engineering (Q4)

Mechanical Engineering (Q4)

Civil Engineering

Civil Engineering

Computer Networks and Communications; Energy Engineering and Power Technology; Fluid Flow and Transfer Processes

Civil Engineering

Civil Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechanics of Materials

Civil and Structural Engineering; Mechanics of Materials

Optical and Magnetic Materials; Hardware and Architecture; Materials Science (miscellaneous); Mechanics of Materials  
Civil Engineering

Civil Engineering; Mechanics of Materials; Safety, Risk, Reliability and Quality

Civil and Structural Engineering; Mechanics of Materials

Engineering; Computational Mechanics; Computer Networks and Communications; Computer Science Applications; Mechanics of Materials

Department of Technology and Innovation; Ocean Engineering; Transportation

Civil and Structural Engineering; Mechanics of Materials



l Engineering; Industrial and Manufacturing Engineering; Instrumentation; Mechanical Engineering  
al Engineering; Ocean Engineering  
iral Engineering; Mechanics of Materials; Safety, Risk, Reliability and Quality  
nd Electronic Engineering; Industrial and Manufacturing Engineering; Materials Science (miscellaneous); Me  
ineering; Water Science and Technology  
iral Engineering  
al Engineering; Energy Engineering and Power Technology; Geography, Planning and Development; Strategy  
al Engineering; Ocean Engineering  
ral Engineering; Electronic, Optical and Magnetic Materials; Instrumentation; Safety, Risk, Reliability and Qua  
iral Engineering  
, Planning and Development; Information Systems  
, Reliability and Quality  
iral Engineering  
ngineering; Transportation  
iral Engineering  
iral Engineering; Mechanics of Materials; Metals and Alloys  
vil and Structural Engineering; Engineering (miscellaneous)

l Technology (Q1); Management, Monitoring, Policy and Law (Q1); Mechanical Engineering (Q1); Nuclear Eng

h (Q1); Transportation (Q1)

(Q1); Ocean Engineering (Q1); Safety, Risk, Reliability and Quality (Q1)

and Manufacturing Engineering (Q1); Mechanical Engineering (Q1); Pollution (Q1)

n (Q1)

ials (Q1)

ical Engineering (Q1); Signal Processing (Q1)  
of Materials (Q1)

ing and Simulation (Q1)

of Materials (Q1)

echnology (Q1)

ience Applications (Q1)

ing (Q1); Materials Science (miscellaneous) (Q1); Mechanics of Materials (Q1); Signal Processing (Q1)

ustainable Energy, Sustainability and the Environment (Q2); Transportation (Q2)  
Transportation (Q2)

Applied Mathematics (Q2)

Safety, Reliability and Quality (Q1)

Environmental Chemistry (Q2)

Engineering (Q1); Ocean Engineering (Q1); Statistical and Nonlinear Physics (Q2)

Applied Mathematics (Q2); Numerical Analysis (Q2)  
Physics of Materials (Q1)

Engineering (Q1); Ocean Engineering (Q1); Safety, Risk, Reliability and Quality (Q1)

Architecture (Q1); Mechanical Engineering (Q1); Metals and Alloys (Q1); Biomaterials (Q2); Civil and Structural

Physics of Materials (Q2)

Engineering (Q2)

Engineering (Q2)

Engineering; Industrial and Manufacturing Engineering; Mechanical Engineering

Engineering (Q2); Mechanics of Materials (Q2); Ocean Engineering (Q2)

(Q2); Transportation (Q2); Urban Studies (Q2)

Mechanics of Materials (Q2)

Waste Disposal (Q2); Renewable Energy, Sustainability and the Environment (Q3)

(Q2); Geophysics (Q3)

(Q2); Mechanics of Materials (Q2)

(Q2); Control and Optimization (Q3)

Industry and Quality (Q2)

Engineering (Q2); Mechanics of Materials (Q2); Ocean Engineering (Q2); Condensed Matter Physics (Q3)

Mechanics of Materials (Q3)

Computational Mechanics (Q3); Environmental Engineering (Q3); Mechanics of Materials (Q3)

ar and High Energy Physics (Q3)

ng, Policy and Law (Q3); Renewable Energy, Sustainability and the Environment (Q3)

(Q3); Safety, Risk, Reliability and Quality (Q3)

Mechanical Engineering (Q3); Modeling and Simulation (Q3)

s (Q3)

ieering (Q3); Mechanical Engineering (Q3); Mechanics of Materials (Q3)

y and Law; Renewable Energy, Sustainability and the Environment; Safety, Risk, Reliability and Quality

)

ontrol and Systems Engineering (Q3); Metals and Alloys (Q3)

)

tion (Q4)

ics of Materials (Q4)

ls (Q4)

echanical Engineering (Q3); Environmental Engineering (Q4)

ngineering (Q3); Mechanical Engineering (Q3); Civil and Structural Engineering (Q4)

seology (Q3); Civil and Structural Engineering (Q4)

anical Engineering (Q4)

ngineering (Q4); Mechanics of Materials (Q4)

omputational Mathematics (Q4); Computer Science Applications (Q4); Modeling and Simulation (Q4)

Mechanical Engineering (Q4)

ment (Q4); Safety, Risk, Reliability and Quality (Q4); Transportation (Q4)

ngineering (Q4)

l Processing

Engineering; Environmental Engineering; Information Systems and Management; Signal Processing

| Processing

ing; Industrial and Manufacturing Engineering; Mechanical Engineering

cellaneous) (Q4); Mechanical Engineering (Q4); Mechanics of Materials (Q4)

us) (Q4)

ology; Modeling and Simulation

:( miscellaneous); Safety, Risk, Reliability and Quality



Reliability and Quality  
Technology

Control and Systems Engineering (Q4); Fluid Flow and Transfer Processes (Q4); Instrumentation (Q4); Mechanical Engineering (Q4); Control and Systems Engineering; Human Factors and Ergonomics; Modeling and Simulation

Reliability and Quality

Mechanical Engineering

Engineering

ology; Safety, Risk, Reliability and Quality

ng; Industrial and Manufacturing Engineering; Mechanical Engineering

ses (Q4)

4); Ocean Engineering (Q4)

ng; Industrial and Manufacturing Engineering; Mechanical Engineering

; Materials Science (miscellaneous); Modeling and Simulation; Signal Processing

llaneous) (Q4)

eeering

Engineering; Safety, Risk, Reliability and Quality

Quality  
eeering

es; Hardware and Architecture; Mechanical Engineering

of Materials; Media Technology

tions

chanical Engineering; Mechanics of Materials

and Management; Transportation

ility

ergy and Engineering (Q1)

al Engineering (Q2)

ngineering (Q4)