Subject Index for the Special Issue on LISS 2013

CBIR, 1 chemical park, 75 cloud computing, 75 cluster analysis, 11 color coherence vector, 1 color feature, 1 color histogram, 1

dark web, 21 data with business rules modelling, 63

e-government, 11 emergency decision, 75 emergency management, 75

facts with contexts modelling, 63 framework design, 75

genetic simulated annealing algorithm, 31 gray comprehensive evaluation method, 53

individual knowledge management maturity model, 53 information system, 75 linguistic information system, 41 logistics distribution center, 31

machine understanding, 41 mathematical mode, 31

OLAP systems design, 63 OLTP systems design, 63

predictive model, 21 public hotspot information, 11

semiotics, 41 signalling, 21

texture, 1 time-window, 31

utterance, 41

vehicle routing problem, 31

web log analysis, 11 whitenization weight function, 53