

sensor_network	423
busi_process	415
process_model	365
wireless_sensor	315
web_servic	260
process_mine	175
real_time	121
social_network	109
neural_network	106
servic_composit	101
servic_orient	99
larg_scale	96
energi_effici	95
ad_hoc	88
servic_base	78
base_approach	76
petri_net	73
context_awar	68
algorithm_base	67
wireless_network	67
cloud_comput	66
event_log	63
internet_thing	62
hoc_network	62
case_studi	61
big_data	60
cognit_radio	60
smart_grid	56
model_base	53
process_manag	52
delay_toler	52
toler_network	50
manag_system	47
base_system	46
process_discoveri	42
privaci_preserv	41
system_base	40
rout_protocol	40
inform_system	40
access_control	40
genet_algorithm	40
method_base	38
semant_web	38
cloud_base	38
resourc_alloc	38
radio_network	36
perform_analysi	35
multi_agent	35
declar_process	35
vehicular_delay	35

—■— duti_cycl	34
—■— recommend_system	34
■—■— servic_discoveri	34
■—■— mesh_network	33
—■—■— cyber_physic	32
—■—■— compress_sens	32
—■—■— data_stream	31
—■—■— network_base	30
—■—■— data_servic	30
■—■—■— process_awar	30
—■—■— cloud_servic	30
■—■—■— base_multi	29
■—■—■— ieee_802	29
■—■—■— peer_peer	29
■—■—■— data_mine	29
■—■—■— orient_architectur	28
■—■—■— workflow_manag	28
■—■—■— self_organ	28
■—■—■— awar_servic	28
—■—■— conform_check	28
—■—■— protocol_wireless	28
■—■—■— base_model	27
—■—■— particl_swarm	27
—■—■— schedul_algorithm	26
■—■—■— embed_system	26
■—■—■— cluster_base	26
—■—■— swarm_optim	26
■—■—■— awar_inform	25
■—■—■— wireless_mesh	25
—■—■— cross_layer	25
■—■—■— energi_awar	25
—■—■— self_adapt	25
■—■—■— data_integr	25
—■—■— agent_base	25
■—■—■— rout_algorithm	25
—■—■— model_driven	25
—■—■— base_applic	24
—■—■— time_seri	24
—■—■— relay_network	24
—■—■— mobil_social	24
■—■—■— agent_system	24
—■—■— vehicular_ad	24
■—■—■— scientif_workflow	23
—■—■— perform_evalu	23
—■—■— high_perform	23
—■—■— multi_core	23
—■—■— mimo_system	23
■—■—■— composit_servic	23
■—■—■— ant_coloni	23
—■—■— semant_link	23