doing:topic\_8

len files:1669

Inside part\_1:topic\_8

error in file:12, path:1108.2606v1.Tensor\_Based\_Link\_Prediction\_in\_Intermittently\_Connected\_Wireless\_Networks.pdf

error in file:33, path:1109.1874v3.A\_Capacity\_Improvement\_Method\_for\_CDMA\_based\_Mesh\_Networks\_in\_SUI\_Multipath\_Fading\_Channels.pdf

error in file:70, path:0906.4973v1.Vision\_Based\_Navigation\_for\_a\_Mobile\_Robot\_with\_Different\_Field\_of\_Views.pdf

error in file:88, path:1310.8364v2.Incentive\_Mechanisms\_for\_Mobile\_Crowd\_Sensing\_Current\_States\_and\_Challenges\_of\_Work.pdf

error in file:146, path:1309.7735v5.Long\_Term\_Profit\_Maximizing\_Incentive\_for\_Crowd\_Sensing\_in\_Mobile\_Social\_Networks.pdf

error in file:194, path:0904.0771v1.Effect\_of\_cell\_residence\_time\_variance\_on\_the\_performance\_of\_an\_advanced\_paging\_algorithm.pdf

error in file:198, path:1109.1643v3.An\_Efficient\_Hybrid\_Power\_Control\_Algorithm\_for\_Capacity\_Improvement\_of\_CDMA\_based\_Fixed\_Wireless\_Applications.pdf

error in file:266, path:1609.06270v1.Can\_NDN\_Perform\_Better\_than\_OLSR\_in\_Wireless\_Ad\_Hoc\_Networks.pdf

error in file:286, path:0912.2843v2.Intrusion\_Detection\_In\_Mobile\_Ad\_Hoc\_Networks\_Using\_GA\_Based\_Feature\_Selection.pdf

File No:341, file:1602.02144v3.Efficient\_Access\_of\_Mobile\_Flows\_to\_Heterogeneous\_Networks\_under\_Flash\_Crowds.pdf

error in file:344, path:1009.2574v2.A\_New\_Route\_Maintenance\_in\_Dynamic\_Source\_Routing\_Protocol.pdf

error in file:361, path:1603.00145v2.On\_Tie\_Strength\_Augmented\_Social\_Correlation\_for\_Inferring\_Preference\_of\_Mobile\_Telco\_Users.pdf

error in file:366, path:1209.5243v1.Walking\_with\_the\_Oracle\_Efficient\_Use\_of\_Mobile\_Networks\_through\_Location\_Awareness.pdf

error in file:428, path:1310.1184v2.Multi\_Constraint\_Satisfying\_AODV\_routing\_using\_Fuzzy\_Logic.pdf

error in file:438, path:1306.1448v1.I\_am\_4\_vho\_new\_approach\_to\_improve\_seamless\_vertical\_hanover\_in\_heterogeneous\_wireless\_networks.pdf

error in file:467, path:1208.2853v2.Energy\_Aware\_Routing\_in\_Heterogeneous\_Multi\_Hop\_Wireless\_Networks.pdf

error in file:490, path:1211.2946v2.ATDSR\_Trusted\_On\_Demand\_Routing\_Protocol\_based\_on\_Agents\_for\_Mobile\_Ad\_hoc\_Networks.pdf

error in file:498, path:0804.2540v1.Effective\_temperature\_for\_hopping\_transport\_in\_a\_Gaussian\_DOS.pdf

error in file:568, path:1310.1162v2.A\_Little\_Prediction\_Goes\_a\_Long\_Way\_Routing\_in\_Semi\_Deterministic\_Delay\_Tolerant\_Networks.pdf

error in file:601, path:1308.2950v2.BlueSky\_Realizing\_Buried\_Potential\_of\_Bluetooth\_to\_Sustain\_a\_Large\_scale\_Multi\_hop\_Network.pdf

error in file:661, path:1109.3547v1.Awareness\_and\_Movement\_vs\_the\_Spread\_of\_Epidemics\_Analyzing\_a\_Dynamic\_Model\_for\_Urban\_Social\_Technological\_Networks.pdf

error in file:681, path:1410.5326v2.Full\_Duplex\_Networking\_Mission\_Impossible.pdf

error in file:697, path:1401.5931v1.Joint\_non\_linear\_ranging\_and\_affine\_synchronization\_basis\_for\_a\_network\_of\_mobile\_nodes.pdf

error in file:750, path:1409.8267v1.Network\_Utility\_Aware\_Traffic\_Loading\_Balancing\_in\_Backhaul\_constrained\_Cache\_enabled\_Small\_Cell\_Networks\_with\_Hybrid\_Power\_Supplies.pdf

error in file:801, path:1206.6170v4.Securing\_Binding\_Update\_in\_Mobile\_IPv6\_Using\_Private\_Key\_Base\_Binding\_Update\_Protocol.pdf

error in file:892, path:1310.5695v4.Collection\_behavior\_based\_Multi\_parameter\_Posted\_Pricing\_Mechanism\_for\_Crowd\_Sensing.pdf

error in file:927, path:1009.2576v3.A\_Simple\_Battery\_Aware\_Gossip\_Based\_Sleep\_Protocol\_for\_Densely\_Deployed\_Ad\_hoc\_and\_Sensor\_Networks.pdf

error in file:973, path:1406.3209v2.BT\_GPSR\_An\_Integrated\_Trust\_Model\_for\_Secure\_Geographic\_Routing\_in\_Wireless\_Sensor\_Networks.pdf

error in file:979, path:1002.4255v2.A\_Quantile\_Based\_Sequential\_Feedback\_Scheme\_via\_Overhearing\_in\_Multicarrier\_Access\_Networks.pdf

error in file:995, path:1110.0146v2.Reputation\_and\_Trust\_Based\_Systems\_for\_Wireless\_Self\_organizing\_Networks.pdf

error in file:1017, path:1310.4595v1.Proceedings\_Ninth\_International\_Workshop\_on\_Foundations\_of\_Mobile\_Computing.pdf

error in file:1033, path:1206.4241v2.Comparative\_Analysis\_of\_Routing\_Attacks\_in\_Ad\_Hoc\_Network.pdf

error in file:1064, path:1602.01509v3.A\_View\_of\_Fog\_Computing\_from\_Networking\_Perspective.pdf

error in file:1084, path:1406.5521v1.Mobility\_Study\_for\_Named\_Data\_Networking\_in\_Wireless\_Access\_Networks.pdf

error in file:1136, path:1311.0347v5.A\_Survey\_on\_Routing\_and\_Data\_Dissemination\_in\_Opportunistic\_Mobile\_Social\_Networks.pdf

error in file:1160, path:1102.3013v1.Content\_replication\_and\_placement\_in\_mobile\_networks.pdf

error in file:1297, path:1305.2623v3.k\_m\_connectivity\_in\_Mobile\_Clustered\_Wireless\_Networks.pdf

error in file:1317, path:1312.2175v2.Ant\_Colony\_based\_Routing\_for\_Mobile\_Ad\_Hoc\_Networks\_towards\_Improved\_Quality\_of\_Services.pdf

error in file:1344, path:1409.3092v1.Design\_and\_Implementation\_of\_Intelligent\_Community\_System\_Based\_on\_Thin\_Client\_and\_Cloud\_Computing.pdf

error in file:1349, path:1304.5334v3.Optimization\_of\_Spectrum\_Allocation\_and\_Subsidization\_in\_Mobile\_Communication\_Services.pdf

error in file:1355, path:1512.02005v2.Three\_Tier\_Network\_Architecture\_to\_mitigate\_DDoS\_Attacks\_on\_Hybrid\_Cloud\_Environments.pdf

error in file:1364, path:1009.2575v2.On\_the\_Reduction\_of\_Broadcast\_Traffic\_in\_Mobile\_Ad\_Hoc\_Networks.pdf

error in file:1383, path:1503.08889v2.Interference\_Prediction\_in\_Mobile\_Ad\_Hoc\_Networks\_with\_a\_General\_Mobility\_Model.pdf

error in file:1407, path:1204.0448v3.Data\_Gathering\_Scheme\_for\_Wireless\_SensorNetworks\_Using\_a\_Single\_Mobile\_Element.pdf

error in file:1426, path:1401.3918v1.A\_universal\_law\_in\_human\_mobility.pdf

error in file:1479, path:1102.3396v1.Detecting\_Separation\_in\_Robotic\_and\_Sensor\_Networks.pdf

error in file:1537, path:1703.06387v1.An\_opportunistic\_linear\_convex\_algorithm\_for\_localization\_in\_mobile\_robot\_networks.pdf

error in file:1572, path:1211.0673v2.RCA\_Efficient\_Connected\_Dominated\_Clustering\_Algorithm\_for\_Mobile\_Ad\_Hoc\_Networks.pdf

error in file:1587, path:1304.4285v1.Cost\_Effective\_Broadcast\_in\_Cellular\_Networks.pdf

error in file:1634, path:1306.0264v2.Epidemic\_like\_Proximity\_based\_Traffic\_Offloading.pdf

Abs\_summary done

inside else

####################################################################################################

<pad> mobile hoc network self-organizing network comprising wireless mobile nodes move around arbitrarily able communicate among using wireless aid preexisting infrastructure. work addresses heterogeneous mobility patterns multiple wireless transmission technologies. explicitly consider beaconing/signaling costs support rout- ing possibility nodes discard packets local time.</s>

inside else

####################################################################################################

<pad> exponential growth network traffic number users ushered concept providing mobility management service wireless nodes attached networks. research, propose demonstrate damgsn architecture capture sensor data using sensors built mobile phones. current cellular systems require manual configuration management networks, costly, time consuming error prone due exponentially increasing rate mobile users nodes. mobile ad-hoc networks face various challenges video transmissions mobility nodes lack infrastructure network lead link failures route changes.</s>

Inside if

####################################################################################################

<pad> energy efficiency model first proposed multiple-in multiple-out orthogonal-frequency-division- multiplexing mobile multimedia communica- tion systems. propose efficient route discovery protocol, reduces number broadcast packet, using controlled flooding technique. sensor logging data collection takes place client-side, use smartphone devices equipped required hardware environmental sensors.</s>

Completed