REFERENCES


[38]. A. Agbaria et al., A bandwidth management approach for quality of service support in mobile ad hoc networks, IEEE International Conference on Pervasive Computing and Communications,(2009), pp.1-5.


INDEX

A
adhoc networks, 3
adhoc wlan, 3

B
belief function, 101
beta distribution, 19
bandwidth, 17

C
certainty factor, 81
concurrent reasoning algorithm, 85
center of gravity, 61
control over head, 20
crisp set, 58

D
dempster shafer theory, 101
degree of trust, 77

F
fuzzy logic system, 58
fuzzy set, 58
fuzzy rule base, 60
fuzzy petri nets, 77

H
hello packet, 46
hard state resource reservation, 7

L
link expire time, 18

M
multi point rely, 45
mass function, 100
min max rule, 60

N
neighbour table, 49

O
olsr routing protocol, 31

P
packet delivery ratio, 20
plausibility function, 101

R
reliability, 18
routing protocol, 26
receiving schedule, 17

T
threshold value, 83
transmission schedule, 17
trust in communication networks, 8
trust transitive rule, 104

W
wireless communication networks, 2
LIST OF PUBLICATIONS


