

MOBICOM

wireless
communication
results
paper
present
number
algorithm
protocol
system
routing
access
user
wifi
first
energy
rate
scheme
sensor
based
two
node
one
also
users
time
information
model
propose
use
protocols
multiple
problem
existing
different
interference
applications
throughput
design
devices
channel
transmission
nodes
data
performance
capacity

networks

networks
problem
performance
nodes
model
design
time
present
mobile
rate
study
protocol
capacity
information
scheduling
packet
throughput
first
control
number
scheme
wireless
algorithm
users
propose
results
channel
algorithms
however
proposed
sensor
energy
approach
one
distributed
new
delay
based
node
traffic
optimal
using
wireless
paper

algorithms
information
throughput
propose
based
system
traffic
two
using
applications
data
design
existing
bandwidth
users
without
novel
high
control
use
distributed
new
provide
used
service
protocol
show
routing
internet
demonstrate
approach
networks
performance
however
flows
model
tcp
present
wireless
path
time
large
packet
also
results
many

SIGCOMM

INFOCOM