

LDA Topics

Topic 1

decision make
same time
malicious node
full node
consensus algorithm
reputation value
trust value
trust management
subsidy strategy
number node

Topic 2

smart contract
blockchain
blockchain network
blockchain asset
online available
digital asset
blockchain technology
ethereum blockchain
blockchain game
renewable energy

Topic 3

mining power
consensus protocol
blockchain network
transaction fee
block reward
mining pool
nash equilibrium
new block
block size
computational power

Topic 4

authorize license
utc xplore
download april
limited city
restriction apply
city univ
univ download
april utc
xplore restriction
license limited

Topic 5

erm onditions
iley.com doi
niversity ong
ity niversity
ong iley
iley nline
nline library
nloaded iley.com
library erm

Topic 6

proof stake
blockchain consensus
blockchain system
new block
hash value
game theory
block block
nash equilibrium
service provider
transaction block

Topic 7

result show
random number
related work
incentive mechanism
mobile device
social network
data mining
privacy protection
cloud computing

Topic 8

supply chain
blockchain technology
chain management
select blockchain
information share
evolutionary game

Topic 9

business model
online access
digital currency
available online
https ://
artificial intelligence
show figure
case study
international conference
new york

Topic 10

power battery
business process
blockchain traceability
meet condition
peer review
energy consumption
management vol
provide security
public health
paper meet

Topic 11

blockchain base
propose scheme
consensus mechanism
smart grid
energy trading
consortium blockchain
time slot
electric vehicle
federate learning
require permission

Topic 12

big datum
security privacy
machine learning
blockchain network
international conference
figure show
smart city
access control
datum storage
propose system

Topic 13

springer heidelberg
incs vol
datum owner
random oracle
vol springer
public key
hash function
computer science
secret key
encryption scheme

Topic 14

signature scheme
payment channel
merkle tree
key pair
public key
bloom filter
related work
maillito maillito
blockchain cloud

Topic 15

catalogue faunistics
large mesh
apical ventrite
same datum
hash rate
pale ferrugineous
description faunistics
dark ferrugineous
colour pattern
lateral aspect