LDA Topics

Topic 1 Topic 2 Topic 3 Topic 4 Topic 5 Topic 6 authorize license april utc license limited city univ limited city xplore restriction univ download restriction apply malicious node
blockchain system
horest rode
game theory
consensus algorithm
dos attack
hash value digital currency nonfungible token ternational conference

Smart city

big datum sectatan daad

internet thing

datum security real estate block cha digital asset smart contract https://create new bitcoin ethereum virtual world hash value Topic 7 Topic 8 Topic 10 Topic 11 Topic 9 Topic 12 edit content
information doi
permit republication
personal permit
personal permit
permission information
article accept
republication redistribution
final publication
accept publication transaction blockchain transaction process payment channel figure show ethereum blockchain number transaction personal datum trans action datum share
compute resource
mobile device
service provider
machine learning
cloud computing
datum sharing
reterret shape
computation resource result show power applies propose approach reputation value international conference
equilibrium strategy
anniv preprint preprint arraiv
game theory
nash equilibrium Topic 13 Topic 14 Topic 15 Topic 16 Topic 17 Topic 18 demand response
electricity trading
renewable energy
energy storage
game theory
energy market retined work cloud server propose scheme edge device datum owner datum trading computer science datum storage espectore assat management vidential man blockchain technology

Block all the second utility function private key energy trading smart grid electric vehicle stackelberg game optimal strategy Topic 20 Topic 19 Topic 21 Topic 22 Topic 23 Topic 24 springer heidelberg
Incs vol random oracle
hash function
public key random number transaction fee mining pool

consumer block size mining power

computational power blockchain game control game player game player player play game play play game play game play game play game play game play game vol springer gacha game literature review peer review secret key encryption scheme change prior univ download authorize license Topic 25 Topic 26 Topic 27 Topic 28 Topic 29 Topic 30 dark ferrugineous
colour pattern
same datum
pale ferrugineous
al aspect large mesh
description faunistics
catalogue faunistics erm anditions
ang iley liley.com dai
niversity ang ang ang
iley nline
nline ibrary
nlaaded iley.com
ibrary erm
anditions iley.com honest party
blockchain traceability
commitment scheme
agricultural product reticulation double familiates pulgnot digital twin peer peer aprical ventrite artificial intelligence supply chain buyer seller join blockchain small mesh high quality