

rnational conference, artificial intelligence, datum security art contract, random number, ethereum blockchain ckchain system, base blockchain, game theory rnational conference, nonfungible token, computer science isaction process, figure show, payment channel ckchain network, consensus protocol, consensus algorithm w figure, number transaction, hash value s://, decision make, private information ne available, blockchain technology, blockchain smart t function, datum item, profit function ckchain game, gacha game, social network ckchain technology, available online, big datum estate, block header, cloud gaming lutionary game, show figure, game model npute power, digital object, randomly select entive mechanism, consortium blockchain, reputation value ckchain network, trust management, security privacy vice provider, datum trading, optimal strategy bile device, computation offload, cloud computing iley, market demand, chain member

upper bound, equilibrium strategy, full node figure show, rational player, international journal financial institution, digital currency, core enterprise machine learning, agricultural product, vol doi private key, public key, bloom filter article accept, service demand, maximize own electric vehicle, stackelberg game, game model public key, hash function, vol springer internet thing, smart city, internet things nash equilibrium, game theory, utility function edge computing, stackelberg game, resource allocation figure show, blockchain network, case study restriction apply, limited city, city univ mining pool, transaction fee, block size energy trading, smart grid, renewable energy supply chain, blockchain technology, information share true true, true false, false true iley nline, nline ibrary, ity niversity coleoptera dytiscidae, bitcoin address, meet condition pale ferrugineous, hash rate, large mesh