

---

# Semantic Enhanced Blockchain Technology For Smart Cities

---

## [PDF] Semantic Enhanced Blockchain Technology For Smart Cities

Thank you very much for downloading [Semantic Enhanced Blockchain Technology For Smart Cities](#). As you may know, people have look hundreds times for their chosen readings like this Semantic Enhanced Blockchain Technology For Smart Cities, but end up in malicious downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they cope with some harmful bugs inside their laptop.

Semantic Enhanced Blockchain Technology For Smart Cities is available in our book collection an online access to it is set as public so you can download it instantly.

Our book servers hosts in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Kindly say, the Semantic Enhanced Blockchain Technology For Smart Cities is universally compatible with any devices to read

### Semantic Enhanced Blockchain Technology For

#### **Semantic-enhanced blockchain technology for smart cities ...**

A semantic-enhanced blockchain basically amounts to a Service-Oriented Architecture (SOA) for regulating registration, discovery, selection and payment operations, implemented as distributed smart contracts validated by consensus This paper illustrates ongoing work on a novel framework, integrating a semantic-based resource discovery layer in a

#### **BLOCKCHAIN TECHNOLOGY AND SMART ... - Semantic Scholar**

4 Blockchain technology is also referred to as distributed ledger technology (DLT) or as a decentralized ledger, decentralized network However, to be precise, blockchain is the first fully functional manifestation of DLT A DLT is a distributed database and blockchain is a DLT which is organized as a chain of blocks that contain transactional

#### **Semantic Blockchain to Improve Scalability in the Internet ...**

Semantic Blockchain to Improve Scalability in the Internet of Things Michele Ruta, Floriano Scioscia, Saverio Ieva, Giovanna Capurso, Eugenio Di Sciascio semantic-enhanced pervasive computing by embedding about blockchain technology and Semantic Web of Things are provided in this section 21 Blockchain Basics

#### **Poster: Supply Chain Object Discovery with Semantic ...**

Poster: Supply Chain Object Discovery with Semantic-enhanced Blockchain Michele Ruta, Floriano Scioscia, Saverio Ieva, Giovanna Capurso, Eugenio Di Sciascio Department of Electrical and Information Engineering, Polytechnic University of Bari Bari, Italy  
{micheleruta,florianoscioscia,saverioieva,giovannacapurso,eugeniodisciascio}@polibait

### **Semantic-enhanced National Access Points to Multimodal ...**

semantically-enhanced metadata profile and associated with a specific lifecycle management The Semantic Assets Manager<sup>5</sup> is composed of two Web application, namely the publisher<sup>6</sup> and the store<sup>7</sup>, supporting the publishing and the discovery of the assets, respectively To further strengthen the satisfaction of R4, we have included blockchain

### **Enabling smart connectivity through DLT and clear semantic ...**

semantic data standards ITU FG DLT Interoperability Workshop UN Economic Commission for Europe (UNECE) 2 UN/CEFACT Work on Blockchain enhanced by blockchain technology 12 A clear semantic base is key! UN/CEFACT Core Component Library (CCL)

### **M2M Security Technology of CPS Based on Blockchains**

the blockchain technology can effectively solve the safety of expansion of machines in the production A privacy-enhanced waveform design approach A reputation model on trust management is proposed for a semantic P2P grid, which can achieve good computational complexity with high ranking accuracy [23]

### **Secure Digital Voting System based on Blockchain Technology**

Secure Digital Voting System based on Blockchain Technology Kashif Mehboob Khan<sup>1</sup>, Junaid Arshad<sup>2</sup>, Muhammad Mubashir Khan<sup>1</sup> 1 NED University of Engineering and Technology, Pakistan 2 University of West London, UK ABSTRACT Abstract: Electronic voting or e-voting has been used in varying forms since 1970s with fundamental

### **LOGOS, MYTHOS AND ETHOS OF BLOCKCHAIN: AN ...**

Blockchain technology is a distributed presentation of data (or ledger) which can record, store and pillar is enhanced by the core rules and practices namely conflict of interest rules, fair elections, Furthermore, using semantic technologies enable to recognize and prevent irregularities earlier in public activities, particularly in

### **Towards an Ontology-Driven Blockchain Design for Supply ...**

Towards an Ontology-Driven Blockchain Design for Supply Chain Provenance meta-data, and timestamps, for example Moreover, semantic Web technologies facilitate the semantic and workflow modelling and inference required for Web we make the case that ontology-based blockchain modeling will result in a blockchain with enhanced

### **The Feasibility of Blockchain for Supply Chain Operations ...**

Because blockchain remains a new technology, the search enhanced flow to provide fresher products to customers, and boosted consumer trust, traders by smart contracts on the andblockchain uses machine learning for semantic analysis 17 In their 2018 literature review, et al point out that among the 40 papers Tribis

### **Auto-Generation of Smart Contracts from Domain-Specific ...**

of blockchain technology and smart contracts, there is an essential need to facilitate translation of constraints from legal agreements or protocols to smart contracts A process to automatically generate smart contract can further help in reproducibility as a domain-specific template can be reused for different contracts and constraints

### **Impact of Technology on the Public Sector - PULSAR) Program**

Consolidated and integrated data analytics for enhanced decision making Semantic Taxonomy Unstructured Data Semi-Structured Data Meta Data Layer Visualization Asset-less Blockchain • Distribution: Community Blockchain Procedure • banks, public institutions, justice, etc • The Blockchain

Technology enables an improved

### **Towards a Blockchain Ontology Abstract. - LIST**

Towards a Blockchain Ontology Joost de Kruijff, Hans Weigand, Tilburg University, PO Box 90153 5000 LE Tilburg, The Netherlands email@joostxyz, weigand@uvt.nl Abstract Blockchain technology is regarded as highly disruptive, but there is a lack of formalization and standardization of terminology

### **Machine Learning Models to Enhance the Science of ...**

how to apply blockchain technology in order to provide trust and verifiability to IAS through data provenance how to contribute to representation and reasoning approaches based on both qualitative and quantitative models—probabilistic, ontological, semantic, and common-sense—to discover new knowledge, and finally

### **Technology Final Report - Purdue University**

blockchain-based data provenance architecture is proposed in [30] to provide enhanced availability and privacy in cloud environments Blockchain provides integrity to provenance data through its immutable property [31] Our research will utilize data provenance with blockchain technology for modeling autonomy in smart systems 13 Proposed Solution

### **IBM's contributions towards achieving the United Nations ...**

blockchain technology, IBM is helping to address business and sustainability challenges of our clients, while also contributing to the achievement of the UN SDGs With blockchain, IBM is playing an active role in the achievement of enhanced food security and improved nutrition ...

### **A Proposed Solution and Future Direction for Blockchain ...**

Blockchain technology and the Enhanced trusted model for patient's medical data for medical professionals that uses semantic information au-

### **Alibaba Technology**

Champion at Global Semantic Understanding Competition "SemEval" Traffic Drive and User Acquisition Machine Intelligence Data Computing Robot Financial Technology X •Speech Intelligence •Vision Intelligence •Language Technology Quantum-Enhanced Solutions Quantum Computing System Quantum Algorithms Quantum Processor

### **Blockchain Technology and IoT New Challenges**

BLOCKCHAIN TECHNOLOGY EU Blockchain Partnership build on enhanced sensing/actuating, reasoning capabilities and computational power to the edges, but also new capabilities such as artificial intelligence, deep semantic interoperability and novel contractual arrangements like Blockchains Timeline: •Call opening: 31st October 2017