



**Call for Papers**

**2019 2<sup>nd</sup> International Conference on E-Business, Information Management and Computer Science (EBIMCS), Hong Kong, China (EBIMCS)**

April 29-30 2019

<http://www.ebimcs.org/>

**Introduction**

2019 2<sup>nd</sup> International Conference on E-Business, Information Management and Computer Science (EBIMCS 2019) is organized by International Engineering and Technology Institute (IETI) and Institute of Data Science and Artificial Intelligence (IDSAI) and International Research Institute for Economics and Management (IRIEM). As one of the leading International conference, it aims at providing an innovative exchange platform for students, faculties, and researchers from all over the world.

EBIMCS 2019, after EBIMCS 2018 (Hong Kong), will be held during April 29-30, 2019 in Hong Kong.

The accepted papers will be published by Conference Proceedings. Conference Proceedings will submit the proceedings to EI/Compendex and Scopus for indexing, with selected papers published by regular and special issues of SSCI/SCI/EI/ESCI/Scopus journals.

**Important Dates**

- Paper Submission March 25, 2019
- Acceptance Notification April 01, 2019
- Camera-ready April 05, 2019
- Conference April 29-30, 2019

**Topics of Interests**

EBIMCS promotes experimental and practical research and welcomes both academic and industrial contributions, including the following topics.

|                      |  |                           |                                     |
|----------------------|--|---------------------------|-------------------------------------|
|                      | Big Data Analytics and Predictive Modeling | Agent-Mediated E-Commerce | Business / Enterprise Architectures |
| <b>I. E-Business</b> | Business-to-business                       | Business-to-consumer      | Business Process                    |

|  |   |   |                                       |
|--|---|---|---------------------------------------|
| Re-engineering                             | Inter-Workflow                                      | Commerce                                    | to Support Database Design            |
| Business Process Integration               | Mobile Business                                     | Communication                               | Knowledge Management                  |
| B2B, B2C, and C2C Models                   | Mobile and Pervasive Commerce                       | Decision Support System                     | International Business                |
| Consumer Protection in E-Commerce          | Pervasive Technologies for E-Commerce               | Economics                                   | Management and Organization Behavior  |
| Customer Relationship Management           | P2P-Computing for E-Commerce                        | Electronic Commerce                         | Management Education                  |
| Digital Goods and Products                 | Risk management                                     | Engineering and Software Development        | Management Information System         |
| Dynamic Pricing Models                     | Semantic Web ontologies, Rules and Services         | Entrepreneurship                            | Managerial Consultation               |
| E-Business                                 | Supply, Demand, and Value Chains                    | Enterprise Information Systems-ERP          | Marketing                             |
| E-Business for The Belt and Road           | User Behavior Modeling                              | Financial and Banking                       | Non-Profit Sector Management          |
| E-Collaboration and E-Services             | Virtual Enterprises and Virtual Markets             | Health Care Administration                  | Object-Oriented Enterprise Modeling   |
| E-Commerce                                 | Virtual Organizations and Coalitions                | Human Factors in Information Systems        | Operations Management                 |
| E-Commerce Content Management              | <b>II. Information Management</b>                   | Human Resource                              | Organizational Development and Change |
| E-Government, Policy and Law               | Accounting  | Information and Communication Technology    | Project Management                    |
| E-Payment Systems                          | Accounting and Financial Information System         | Information Quality and Strategy            | Public Policy Management              |
| Enterprise Application integration         | Adoption of Information Technology in Organizations | Information Systems Planning and Management | Research Methods                      |
| E-Negotiations, Auctioning and Contracting | Auditing and IT Governance                          | Information Systems Management              | Social Issues in Management           |
| E-Marketplaces, E-Hubs, and Portals        | Automated Mediation in Group Support Systems        | Information System and Technology           | Software Copyright Infringements      |
| E-Work                                     | Business Administration                             | Internet Technology                         | Systems Analysis and Design Methods   |
| Electronic Markets and Multiagent Systems  | Business Policy and Strategy                        | Information Technology Management           | Technology and Innovation             |
| Future Work Environments for E-Business    | Business Strategy and Information Systems           | IT Education And Society                    | Web Technology and Management         |
| Innovative Business Models                 | Distributed Information Systems, Electronic         | IT and IS Security                          | <b>III. Computer Science</b>          |
| Inter-Organizational Systems               |   | Knowledge Acquisition, Expert Systems       | Artificial Intelligence               |
|  |   | Knowledge Based Systems                     | Big Data                              |
|  |   |   | Bioinformatics and                    |



|                                     |                                    |                              |                                |
|-------------------------------------|------------------------------------|------------------------------|--------------------------------|
| Biomedicine                         | Data Mining                        | Information Security         | Multi-Agent Systems            |
| Business Intelligence               | Deep Learning                      | Intelligent Analytics        | Multimedia Signal Processing   |
| Cognitive Modeling                  | Fuzzy Control and Its Applications | Intelligent Education        | Natural Language Processing    |
| Computational Intelligence          | Internet Technologies              | Intelligent Prediction       | Signal Processing              |
| Computer Hardware                   | Internet of Things                 | Internet Of Things           | Software Engineering           |
| Computer Vision                     | Image Processing                   | Knowledge-based Systems      | Wireless Networks              |
| Communication Theory and Techniques | Information Retrieval              | Logics and Logic Programming | <b>IV. Other Related Topic</b> |

### Submission Guideline

Papers should be submitted through: [ebimcs@ietl.net](mailto:ebimcs@ietl.net)

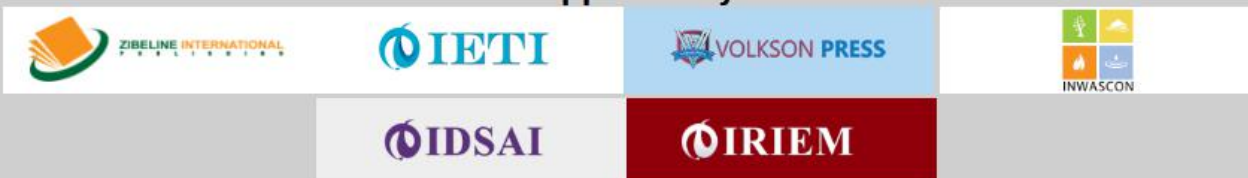
All submissions to the EBIMCS will be sent to at least 2 reviewers and evaluated based on originality, technical and research content, relevance to conference, contributions, and readability. The full paper submissions will be chosen based on technical merit, interest, applicability, and how well they fit a coherent and balanced technical program. The authors can also propose the names of several potential reviewers (with their institutional addresses and e-mails). Note that the Committees / Editors retain the sole right to decide whether or not the suggested reviewers will be engaged. Generally, review process lasts between one week and two months.

Full Paper Template: <http://www.ebimcs.org/files/iip.zip>

Abstract Template: <http://www.ebimcs.org/files/Abstract%20Template.docx>

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