Subject: Call for articles for IDD - an E-Journal of IOCOM: Issues of 2018

Dear Sir/Madam

The IOCOM Digest and Dialogue (IDD) is an e-journal of the International Organization for Collaborative Outcome Management (IOCOM). It is web-based openly accessible periodical published on a quarterly basis. Its readers include members of the IOCOM present in more than 80 countries with a distribution of about 5000 active readers. Readers tend to be (managers, directors, consultants etc., ) with an interest in exploring how to improve the delivery of outcomes across diverse societal sectors.

The editorial team invites you to write 2000-2500 word articles on any of the outcome management ecosystems and sub-themes. Articles on a chosen sub-theme should address the impact or influence on targeted populations in society. Please e-mail your interest to write an article indicating the title and an abstract of about 100 words.

Outcome management ecosystems

This concept of business ecosystems could be adopted to develop a tree of outcome management ecosystems. Here are some examples of outcome management ecosystems:

- **Leadership and people management ecosystem and subsystems**: sub-themes: Leadership development, leaders & managers, union-labour management, strategic planning and management, facets of human resources management; building & leading teams, negotiation and conflict resolution, complex employee behaviours in the workplace; motivating people, recruitment, retention, staff/employee appraisals, career & professional development, building employee capabilities, stress management, work-life balance, women & gender studies, organizational justice, participatory management;

- **Financial, accounting and Banking ecosystem and sub-systems**: corporate finance, international finance, forensic accounting and fraud investigation, financial economics; cost-benefit analysis, contribution analysis, banking ecosystems: money laundering, digital currency, fintech, cryptocurrency, financial inclusion, innovative financial solutions for poor (micro financing); financial insurance; financial risk management: risk & loss control management;

- **Business Management/Administration**: business economics; business law, organizational behaviour, business ethics; business continuity, management reporting.
● **Oversight management ecosystem and interconnected sub-systems:** evaluation, total quality management (TQM) and ISO family of standards; continuous improvement, auditing ecosystems: Auditing Environmental and Occupational Health & Safety (OH&S) Management Systems

● **Government and Non-government organizations management ecosystem and sub-systems:** Good governance, organizational diversity, gender and minority issues at workplaces, cultural diversity, diversity and talent management, social and functional categorisation, diversity and ethical issues

● **Digital economy management ecosystem and sub-systems:** digitization, automation, digital transformation, transparency in e-government, e-democracy, citizen-centric e-government, development of smart cities, integration of e-government initiatives, challenges to digital governments. managing change during the implementation of e-government initiatives, trends in e-governance,

● **Information technology and Information management ecosystems and sub-systems:** Information resource management; information and communication technology (ICTs); digital preservation, cybersecurity, internet, data ecosystem including big data, data analytics; artificial intelligence, blockchain, machine language

● **Learning and Innovations Ecosystem, sub-themes:** management of Innovation; Learning ecosystem, learning culture, learning fit, measurement, innovation ecosystem, start-ups ecosystem, technology eco-system; innovation, law, and technology.

● **Industrial/Manufacturing management ecosystems and sub-systems:** product design and development, Production management; Plant maintenance; Statistical Quality Control, Quality Assurance; Productivity sciences ecosystems: Industrial Engineering/Work study (Motion & Time Study), Method Study (Process Re-engineering), Work Measurement, Ergonomics and Workplace design; Operations management; Robotics, Marketing and distribution;

● **Supply chain management ecosystem and sub-systems:** logistics, procurement, product life cycle management, asset management, supply chain planning, supply chain enterprises applications; supply chain visibility, green supply chain, risk and supply chain resilience, integrated logistics hubs, One Belt One Road (OBOR)

● **Engineering Management Ecosystems and sub-systems:** civil Engineering; Mechanical Engineering, Electrical and Electronics Engineering, Aeronautical Engineering, Architectural Engineering, Computer & Software Engineering, Environmental Science Engineering
● **Agricultural management ecosystem and sub-systems**: agricultural policies, agricultural management services, food security and environment, sustainable agriculture, gender in agriculture, trade of agricultural commodities, World Trade Organization (WTO) agreement on agriculture, use of digital technology in agriculture, land grabbing, natural disasters and resilience;

● **Health management ecosystem and sub-systems**: patient care, health outcomes and quality of life; health information systems ecosystem: eHealth: informatics, innovations and information systems; occupational health & safety: law & regulations; occupational hygiene; health law, ethics, & policy; health administration, quality of life, health emergency response management, health services research, pharmaceutical outcome research management and policy

● **Criminal Justice administration ecosystem and sub-systems**: criminal law; Law enforcement (law & order), legal administration, offender (correctional) management; parole system, crime & socio-Legal Studies, e-justice;

● **Education management ecosystem and sub-systems**: Educational administration; e-educational environments; Educating citizens of the 21st century; collaborative learning culture; collective intelligence; emotional education (social and emotional well-being); ecology of learning ecosystem: families, schools, community, networks and society;

● **Four possible levels of outcome management ecosystems and sub-systems**:
  ◆ Those driven by clusters of management and technical disciplines;
  ◆ Those driven by sector agendas: agriculture, education, health, social services and so on;
  ◆ Those driven by national (country) level results agendas (political agendas); and
  ◆ Those driven by international and global agendas: climate change, sustainable development goals, World Health Organization (WHO) and other United Nations (UN) agendas.

**General Guidelines**: 1) Referencing/citation style: APA (6th ed.); 2) font type and size: Times New Roman, 12 pt. **Send your articles to**: editorsIDD@iocomsa.org

Authors are encouraged to view previous Issues of the IDD which are freely available at: [http://iocomsa.org/node/121](http://iocomsa.org/node/121).

With kind regards

Editorial Team