The 7th International Workshop on Production and Logistics

6th-7th March, 2024, Yokohama, Japan

Organized by:

Japan Industrial and Management Association

Aims and Scope:

Researches and practices in Production and Logistics is one main stream in Industrial Engineering and Management. To exchange latest achievement of researches and practices on production and logistics, we decided to organize this workshop, providing platform for various research groups. All these research groups may focus on not only theory but also practices, and seek for possible collaboration with industry. We encourage authors submit papers with academic contribution and/or practical and industrial contribution. We seek papers that address decision making with respect to quality/quantity, cost, due date, environmental concern / sustainable development, risk/resilience management, new and outstanding management based on IoT.

Topics of Interests:

- Accounting / Finance / Finance Engineering
- Computational Intelligence
- Decision Making/Analysis/Support Systems
- Facilities Design and Location
- Green Design / Green Manufacturing
- Human Factor / Industrial Ergonomics
- Human Resource Management
- Information Systems & Data Mining
- Logistics / Logistics Information System
- Manufacturing / Industrial Engineering
- Management Information Systems
- Marketing
- Operations Management

- Product Design / Product Development
- Productivity and Business Strategies Service
- Service Management
- Supply Chain Management
- Systems Design, Planning and Control
- Project Management
- Operations Research
- Quality Engineering / Quality Management
- Risk Management
- Transportation Planning and Management
- Uncertain Programming / Uncertainty Theory
- Other related topics

Venue:

Kanagawa University (Minatomirai Campus)

Important Dates

 Submission(abstract only, 300-500words) deadline: Feb. 15th, 2024 https://forms.gle/PWqQmAafzRFwiTnQ7

2. Notification: Feb. 28th, 2024

3. Registration (on site only): Regular 30,000JPY Student 10,000JPY

