The 10th Triennial IFAC Conference on Manufacturing Modelling for Management and Control (MIM 2022) in Nantes, France, June 22 – 24, 2022

Invited Session: Human-centered production and logistics systems of the future

Organized by:
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Despite the opportunities that the automation of industrial and logistic systems offer, many companies still rely on human work in many areas. Most planning models that have been proposed in the past to support managerial decision making in industrial and logistic systems have neglected the specific characteristics of human workers, which often leads to unrealistic planning outcomes or work schedules that under-perform, or that may even be harmful to workers. To guarantee a high level of productivity and efficiency and to make sure that decision support models reflect reality as much as possible, it is necessary to consider human factors (synonymous here with ergonomics) in designing industrial and logistic systems that are reliable, efficient, and safe workplaces. Even though recent research has started to integrate human factors issues into decision support models – for example by modelling learning effects or human energy expenditure – there is still a large gap in the literature concerning the development of decision support models for industrial and logistic systems that take account of the interactions between the human worker and the design of the logistics system. The technical system can, unlike the worker, be comprehensively influenced by the system designer.

Generally, human factors (perceptual, cognitive, physical and psychosocial aspects in the workplace) determine the performance of industrial and logistics systems to a large extent if human operators are employed. This aspect becomes more challenging in light of an ageing workforce, which will likely put human factor-related issues in logistics – such as the risk of making errors at work or of developing musculoskeletal disorders – on top of the agendas in many companies. In addition, the consequences of using Industry 4.0 technologies that assist operators in their manual work, such as augmented reality, adaptable workstations or cobots, are not yet fully understood in light of human performance, errors, work motivation, and technology acceptance. Research in this area is, however, an inevitable and important step towards the vision of Industry 5.0 with its emphasis of human-centered work, environmental sustainability, and system resiliency.

This session aims at investigating the development of innovative approaches for the integration of human factors in system design to create highly reliable and humanly sustainable production and logistics systems of the future.

Topics may include, but are not limited to:
- Physical, cognitive and psychosocial human factors in operations and logistics management
- Learning and forgetting in industrial systems
- The impact of system design on human errors
- Reduction of injury risks in manual operations
- The impact of demographic changes/ an ageing workforce on industrial system performance and safety
- The impact, chances and challenges of using technical assistance systems in manual industrial work
- Behavioral issues and the interactions of humans and new technologies in production and logistics
- Technology adoption, reliability and maintainability
- Opportunities to utilize human factors in Industry 4.0 for human-centered production and logistics systems
- Human-centricty in Industry 5.0

INVITATION CODE: XXXX

Draft papers reporting original research (limited to 6 pages in IFAC format) are welcome.

When you submit your paper to the IFAC system, you will be required this invitation code in order to associate your paper to the invited session: https://ifac.papercept.net

IMPORTANT DATES:
- Draft papers submission deadline: 25.12.2021
- Notification of acceptance: 15.02.2022
- Final papers submission deadline: 15.03.2022
- Early registration deadline: 30.04.2022
- Late registration deadline: XXXX
- Conference date: 22.-24.06.2022

Special issues of MIM 2022 are planned in IFAC and other high-ranked journals, such as Annual Reviews in Control and International Journal of Production Research.