Managing knowledge requires activities and tasks throughout the knowledge life cycle. The traditional knowledge management focus on cost, economic value, process and technology has often missed on the consideration of human values, rights and social impact. It is these human values which really makes the management of knowledge such an interesting and complex area of research.

This track is intended to address consideration of ethics and human values in the knowledge life cycle processes, activities and tasks to render ethically aligned products, services and systems. The ideas surrounding this topic are diverse and varied so submissions are welcome from a number of topics.

Theoretical, as well as practical contributions, are invited to this mini track. Potential topics include, but are not limited to:

- Ethics in KM and emerging technologies
- Ethical analysis of KM activities
- Ethics aware KM
- Ethical considerations in Knowledge Sharing
- Social impact of KM
- Consideration of human values in KM

Prof Ali Hessami is the Chair and Technical Editor of IEEE’s first global standard “Model Process for addressing Ethical Concerns in System Design”, referred to as P7000. This generic process standard that’s been published in September 2021 is aimed at identification, evaluation and protection of ethical human values in products, services and systems. Ali is also VC of IEEE Ethics Certification Programme (ECPAIS)

Submission details
In the first instance a 300 word abstract is required, to be received by 9th February 2022. Please read the guidelines at http://www.academic-conferences.org/policies/abstract-guidelines-for-papers/

Submissions must be made using the online submission form at https://www.academic-conferences.org/conferences/eckm/eckm-call-for-papers/eckm-submission-topics/

If you have any questions about this track please email the mini track chair: a.g.hessami@ieee.org
See more about ECKM at https://www.academic-conferences.org/conferences/eckm/