P55 - Elevating Sustainable Development: The Role of Systemic Design in Policy Innovation

26. DESIGN FOR CHANGE AND TRANSITION

Magnus Eneberg¹ (meneberg@kth.se)

Lina Rylander¹ (<u>linary@kth.se</u>), Martin Sjöman¹ (<u>martsjo@kth.se</u>)

¹ KTH, Royal Institute of Technology

Track summary: In an era characterized by significant ambiguity and societal challenges, systemic design approaches are increasingly recognized as transformative drivers for the sustainable development of complex socio-technical systems. Simultaneously there is a growing interest in exploring how systemic design can support the policymaking process through methods that uncover evolving societal phenomena and address the challenges presented by new and emerging technologies. The goal of the track is to explore potential synergies and implications between systemic design and policy innovation, with a focus on promoting sustainable development. Additionally, it aims to highlight how contributions from other relevant fields can enrich the systemic design field, fostering a multidisciplinary perspective on the challenges and opportunities of policy innovation for sustainable development. We welcome submissions of both empirical and conceptual papers. This track comprises a paper session and a panel discussion. The panel will include policy makers and practitioners from the field of systemic design and policy innovation.