Special Track on AI for Socio-Ecological Welfare (AI Track)

Organizers:

Juan Carlos Valdiviezo-Navarro (CentroGeo, México) Mauricio Gabriel Orozco-del-Castillo (Instituto Tecnológico de Mérida, México)

Program Committee:

Mariana Bárcenas Alejandro Molina-Villegas Pedro Ortíz

Carina Toxqui-Quitl Hugo Carlos-Martínez Victor Castellanos

Miguel Salazar Roxana Góngora Alejandro Téllez-Quiñones Israel Sánchez Mauricio Orozco-del-Castillo Carlos Bermejo-Sabbagh

Juan A. Recio-Garcia

Artificial Intelligence (AI) has demonstrated the capability to learn from past instances to provide significant positive solutions, specially those concerning with current and future socio-ecological issues.

This special track focuses on harnessing the potential of AI to foster sustainable solutions for ecological conservation, natural resources management, society welfare, innovations in healthcare and digital therapeutics, and the intricate interplay among them. Additionally, this session is dedicated to explore innovative AI methodologies and applications that also contribute to solve global and regional social and ecological challenges, not necessarily related to Case-Based Reasoning.