## **Annual Report of IEA ODAM Technical Committee 2023**

Name of Technical Committee:

Website (URL):

Organizational Design and Management (ODAM)

Chairs:

Michelle Robertson, Executive Director Officer Ergonomics Research Committee (OERC); Northeastern University;

mmrobertson321@gmail.com

Appointment date of chairperson:

June 17, 2021 (IEA Congress)

Co-chair:

Christine Ipsen, Technical University of Denmark, chip@dtu.dk

Appointment date of co-chairperson:

June 17, 2021 (IEA Congress)

Secretary (optional):

Appointment date of secretary:

Reporting Year	Work Group / Executive Members	Current Member- ship	Activities accomplished for the reporting year 2023.	Activities planned for the following year 2024	Support requested from IEA Executive Committee, Standing Committees or other Technical Committees for the year 2024
2023		Approximately 110 individuals primarily coordinated through LinkedIn.	1.Technical committee meeting Chairs met virtually, bi-monthly, to discuss ODAM/Macroergonomics activities related to supporting the ODAM symposium. Feb/March/ & April/May. Reached out to ODAM TC colleagues via LinkedIn and symposium website. ODAM symposium chairs (Profs. Pierre Falzon & Johann Petit) coordinated with the IEA TC to design the technical sessions. ODAM TC members met during closing ceremony of symposium and planned several follow-up activities on promoting and describing the field ODAM. The conference site will be renamed to the IEA ODAM TC and for the upcoming 15th international ODAM conference.	<ol> <li>Next 15<sup>th</sup> International ODAM symposium 2026, Storrs, CT, USA. Will be seeking IEA support to publish proceedings with Springer publisher.</li> <li>IEA Congress: ODAM TC and support of HSI and IEA joint conference. Joint sessions to be planned.</li> <li>Update IEA ODAM website with table of content of 14<sup>th</sup> International ODAM conference. Post published Special Issue of Ergonomics for the ODAM symposium. To be posted on IEA ODAM website: "Forty years of Organisational Design and Management (ODAM)" Patrick Waterson &amp; Michelle Robertson (2022) Ergonomics, 65:3, 329-333, DOI:10.1080/00140139.2022.2037299.</li> </ol>	IEA support to publish proceedings of ODAM 2026 conference with Springer.
			14th international symposium in Bordeaux,	https://doi.org/10.1080/00140139.2022.2037299	

France, July 11-13, 2023. Very successful IEA ODAM TC symposium: 5 international keynotes; 24 Technical Sessions; over 120	
attendees from 15 countries.	