1. Record Nr. UNINA9910733200503321 Autore Kandappu Thivya Titolo BodySys '23: Proceedings of the 8th Workshop on Body-Centric Computing Systems / / Thivya Kandappu [and three others] Pubbl/distr/stampa New York, NY:,: Association for Computing Machinery,, 2023 Descrizione fisica 1 online resource (36 pages) 610.28 Disciplina Soggetti Biosensors Mobile computing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia It is our great pleasure to welcome you to the 8th Workshop on Body-Sommario/riassunto Centric Computing and Systems 2023 (BodySys'23). BodySys workshop focuses on advances and discussions on how wearable and bodycentric (human/animal) computing technologies can shape mobile computing, systems, and applications research. The goal of this workshop is to provide a forum to bring together researchers and design experts to discuss how wearable, body-centric, and user-inthe-loop technologies have, and can, complement mobile systems research, and vice-versa. It also aims to provide a launchpad for bold

and visionary ideas for systems research in this space.