

FRQS Research Chair in Artificial Intelligence and Digital Health for Health Behaviour Change

Chaire de recherche FRQS en intelligence artificielle et en santé numérique pour la modification de comportements de santé

Incorporating Affective Computing to Enhance Health Assessments and Interventions
October 18, 2024 Symposium in Montreal, Quebec, Canada

Poster Award

Outstanding Poster Presentation - Machine Learning Track

Gnana Praveen Rajasekhar

"Dynamic cross-attention for audio-visual continuous emotion recognition"

Simon Bacon, PhD

FRQS Co-Chair in Artificial Intelligence and
Digital Health for Health Behaviour Change
CIHR SPOR Chair in Innovative, Patient-Oriented, Behavioural Clinical Trials
Professor, Concordia University

Eric Granger, ing., PhD
FRQS Co-Chair in Artificial Intelligence and
Digital Health for Health Behaviour Change
Professor, Department of Systems Engineering, ÉTS
Director of LIVIA









