

Proceedings: CITRENZ 2023 Conference
Auckland, 27–29 September



Foreword

By Hamid Sharifzadeh

[Download PDF](#)

<https://doi.org/10.34074/proc.240101>

Abstract

The School of Computing at Unitec was proud to host the 2023 CITRENZ conference in Auckland from 27 to 29 September 2023. Computing and Information Technology Research and Education New Zealand (CITRENZ) was formed as an organisation in 2010 as a result of an expansion of the National Advisory Committee on Computing Qualifications (NACCQ), which dates back to 1988. CITRENZ has supported academic staff across Aotearoa New Zealand in various ways, including workshops, panels, research seminars, assessment of prior learning, moderation, and by organising an annual conference. The philosophy of CITRENZ is the encouragement and support of new, emerging and established researchers while encouraging excellence and academic discourse.

CITRENZ 2023 was the 14th annual CITRENZ conference, and the theme was Collective Intelligence: Exploring Mahi Kotahitanga (Collaboration) in Computing. The conference featured three keynote speakers, three panel discussions, two special sessions, five paper presentation sessions and two parallel poster sessions. The 2023 conference was sponsored by SAS analytics Australia, Toi Mai Workforce Development Council, and IT Professionals NZ (ITPNZ).

Keywords: CITRENZ, Toi Mai Workforce Development Council, IT Professionals NZ, Unitec School of Computing

Foreword by Hamid Sharifzadeh is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

This publication may be cited as:

Sharifzadeh, H. (2024). Foreword. In H. Sharifzadeh (Ed.), *Proceedings: CITRENZ 2023 Conference, Auckland, 27–29 September* (pp. 5–6). ePress, Unitec. <https://doi.org/10.34074/proc.240101>

An ePress publication

epress@unitec.ac.nz

www.unitec.ac.nz/epress/

Unitec, Private Bag 92025

Victoria Street West, Auckland 1010

Aotearoa New Zealand



ISBN: 978-1-99-118344-6