

Ballardong Whadjuk Culture Hub



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE

Presented by: Susan Beetson

I share my respect for my Ngemba Wayilwan and Wiradjuri Elders—past, present, and future; these are the lands I call home. I share respect also to Yugara/Yugarapul, Yugambah, Qandamooka, Kabbi Kabbi, and Turrbal Traditional Custodians of (and Traditional custodians who have a long association with) the lands I work, study, and currently live. It is me, my ancestors, my people, and all Aboriginal and Torres Strait Islander peoples that are the traditional owners and custodians of the many lands now known as Australia. Our deep and unbroken Knowledges belong and remain connected to our cultures—the oldest living and continuing cultures in the world. This is why we can say that it is our lands that hold the Knowledges for understanding information, computer, living systems, and the sciences in STEM.

Mum and Son learning drones to capture Country



Photo by: Susan Beetson

Youth and family immersed in Culture alongside digitising Knowledges



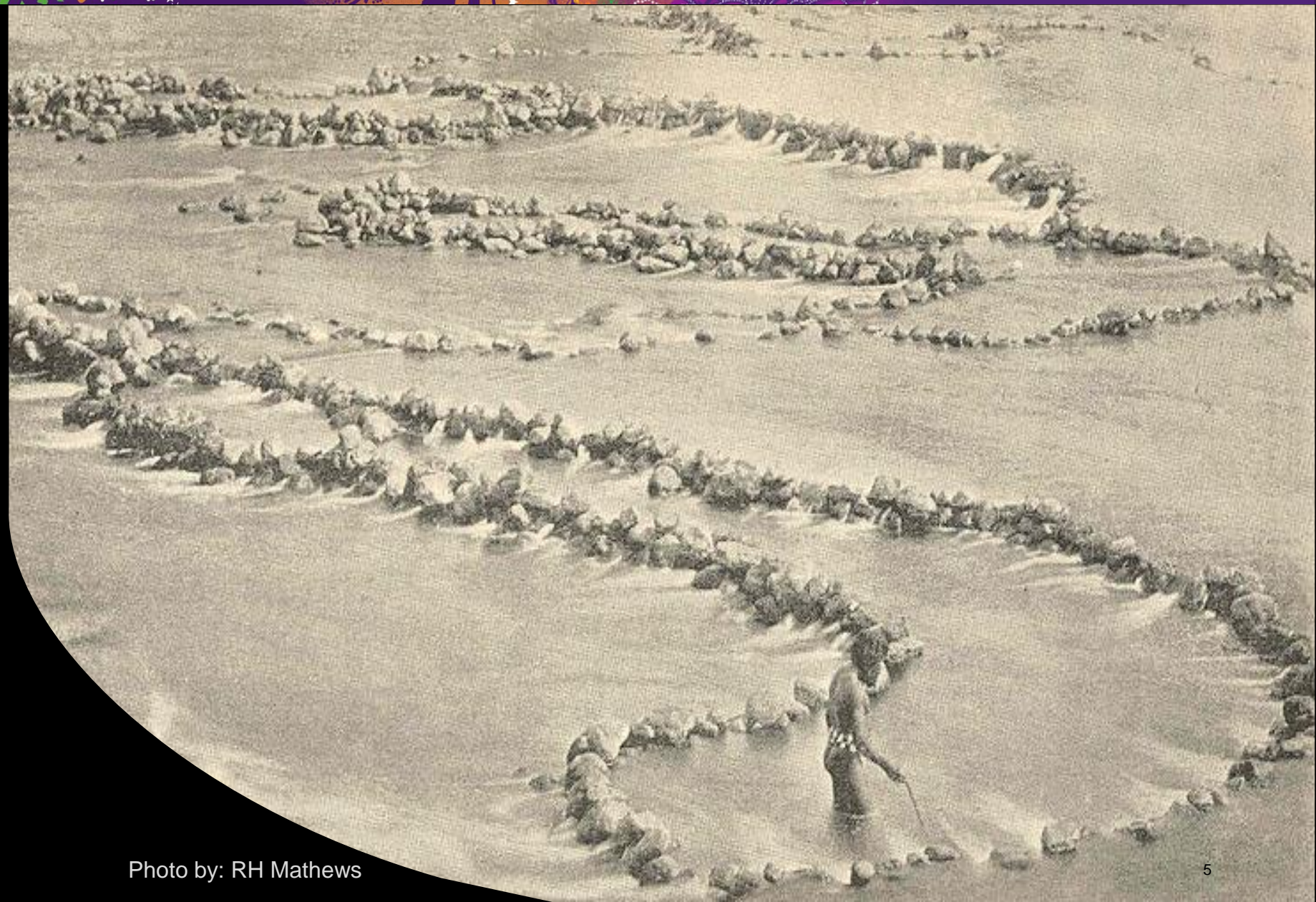
Photo by: Susan Beetson

Elders Learning Geospatial mapping



Photo by: Susan Beetson

Oldest living and continuing Culture globally



Informed by Nature



Photo by: Wiru Drones

Learning Culture on Country



Photo by: Susan Beetson

Observing Nature



Photo by: Susan Beetson

Susan Beetson

Phone: +61 7 336 53476

Mobile: +61 418 985 051

Email: s.beetson@uq.edu.au

Social Media: @soojeebee

Human-Centred Computing Research | School of Information Technology and Electrical Engineering | The University of Queensland | Cricos Provider: 00025B

<https://researchers.uq.edu.au/researcher/22893>

#SuperstarsOfSTEM: <https://scienceandtechnologyaustralia.org.au/profile/susan-beetson/>

NetThing & Identity Digital Inaugural Indigenous Fellow Internet Policy & Governance

UQ Reconciliation Agent of Change

Yindyamarra winhanganha - 'the wisdom of respectfully knowing how to live well, in a world worth living in'. Uncle Stan Grant Snr, Wiradjuri Elder