

NEWS FROM THE UNIVERSITY OF TASMANIA . AUSTRALIA



Takara 20 1 1 2016

University's science stars shortlisted in 2016 Australian Museum Fureka Prizes

Tundestreet of Tenepois preinche one studyin the tree of the process and the other mapping the distribution of the contraction of the contraction

Research Council Centre of Excellence in Ore Denosits (CODES), and Institute for Marian Studies (IMAS)

the

Professor Large led a collaborative tham, including local geologists and palaeontologists from palaeontologists and palaeontologists and palaeontologists and palaeontologists and palaeontologists and palaeontologists and palaeontologists from palaeontologists from

multi-disciplinary amus which covere the fields of socious according to the efforts of the multi-disciplinary amus which sovere the fields of socious according to the palaeontology, toxicology and evolution biology, and their labeled with the socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the multi-disciplinary amus which so the fields of socious according to the fields of socious according to the fields of socious and the fields of socious according to the fields of socious acc

"It demonstrates we are doing world-

Associate Professor Gretta Pecland Jandon Stuart Smith. communications officer Yvette Barry and senior technical – have been shortlisted for the Department of Industry,

Isonyation and Science Fureka Brize for Innovation in Citizen Science for their Redmap Australia project

Redman (Range Extension Database and Mapping) encourages citizen scientists around Australia to upload photos and sightings of marine life not commonly found at their local fish to the photo is then verified by a taxonomic expert. These community observations help scientists track which special may be maying over their round homes many in recessor to upper seas.

Professor Pecl said the shortlisting was a welcome acknowledgement of the significant contributions many fishers, divers boaters and scientists around.

Australia

"Redmap Australia is an innovative collaboration between over 80 scientists, thousands of site consistints and 5 in the transfer of the control of the contr