

## WINNER Al in Innovation



#### 66

Winning the WAI Innovation award is a wonderful recognition and underlines for me how ready Australian Innovators are in bringing AI solutions to the global market with the help of cloud-computing.

#### **Dr Denis Bauer**

Group Lead | CSIRO





# WINNER Al in Manufacturing



#### 66

This award is bigger than me. Thank you to those who assisted me on my journey and to the 70 staff, experts and advisors of the ARM Hub for your genius that drives us forward. And thank you to Women in Al for recognising Al for manufacturing.

#### **Associate Professor Cori Stewart**

Founder and CEO, Advanced Robotics | Manufacturing (ARM) Hub





## WINNER Al in Education



### 66

Assessing students is complex and time-consuming, but its key to effective teaching. I am so proud of the Brightpath team and the work we have done to find a way of using AI to enhance teachers' professional judgement not replace it. Thank WAI for acknowledging our work.

### **Dr Sandy Heldsinger**

Managing Director | Brightpath





# WINNER Al in Mining



### 66

Achieving research impact on industry practice has been an important motivation and focus throughout my academic career. My success was only possible because of many mentors from academia and industry who believed in me and helped me along the journey. Thank you Women in AI Awards for this honour.

#### **Professor Eun-Jung Holden (EJ)**

Director | UWA Data Institute Leader | Centre for Data-driven Geoscience, School of Earth Sciences The University of Western Australia





## WINNER Al in Cyber Security





### 66

The future of society's modern complex systems of critical infrastructure-our economy, hospitals, water, defence, food production, and almost everything-lies in advanced cybersecurity that applies AI to problem-solving and understanding threats. I believe women can contribute tremendously to this work of safeguarding our society and future generations.

#### Dr Elena Sitnikova

Associate Professor of Cybersecurity and Networking
| College of Science and Engineering, Flinders University





# WINNER Al in Defence and Intelligence





### 66

I am thrilled and honoured to receive this award.

This highlights our efforts into advancing AI and machine learning techniques for sensor data. I'd like to acknowledge my students, postdocs, collaborators, and mentors.

I hope we can inspire more women to join us towards solving difficult AI problems that matter.

#### **Professor Flora Salim**

Professor and Cisco Chair of Digital Transport

| School of Computer Science and Engineering, UNSW Sydney





# WINNER Al in Sport



#### 66

I'm very excited to be the winner of the Women in AI in sport award. The Physical Activity and Sport Insights team annually integrates 1 million sport participation records across 13 major sports, delivering key insights for the sport, health and government sectors.

#### **Professor Rochelle Eime PhD**

Professor of Sport Participation
| Victoria University and Federation University





# WINNER AI in Law



### 66

Receiving the Women in AI award provides the perfect evidence for why artificial intelligence and law can be allies in the fight for social justice. It is also a recognition of the University of Technology Sydney as the perfect place to do the type of socially-oriented innovative cross-disciplinary research that underpins the Gender Legislative Index.

### Dr Ramona Vijeyarasa

Senior Lecturer - Program Head, Juris Doctorate | Faculty of Law, University of Technology Sydney





# WINNER Al in Agribusiness



### 66

I'm honoured to receive the Women in AI: Agribusiness Award. This is only due to standing on the shoulders of giants.

Amazing colleagues at CarbonLink & Mullion, have contributed remotely-sensed data, spectrometry, and carbon models.

Women in AI, solving global carbon problems is exciting, and we need your voices.

## **Dr Melanie Zeppel**

Senior Data Scientist | Carbonlink





## WINNER Al in Health



### 66

The award is a great honour- a recognition of the fantastic team I work with and the partners: St Vincent's Institute, St Vincent's Hospital Melbourne, BreastScreen Victoria, University of Melbourne and University of Adelaide. I hope the WAI awards encourage more women to develop careers in AI.

#### **Dr Helen Frazer**

Clinical Director
| BreastScreen, St. Vincent's Hospital Melbourne





## WINNER Al in Infrastructure



### 66

Thank you for the "2022 AI in Infrastructure Award" recognising my work in building more resilient cities via AI, digital twin modelling and optimisation techniques. It is an honour to be recognised for my scientific work, and I hope to inspire other women in pursuing their dream careers.

#### **Dr Simona Mihaita**

Senior Lecturer | University of Technology Sydney Founder | the Future Mobility Lab





## WINNER Al in Finance





### 66

Passionate, dedicated people are the core of all pioneering work! I would like to thank my brilliant team who put in the hard work to develop the "Abuse In Transaction Description" model, the Customer Vulnerability team who worked with us side-by-side, and our supportive leadership in CBA who always motivates us to innovate.

### **Anna Leontjeva**

Senior Data Scientist

| Al Labs. Commonwealth Bank of Australia





## WINNER Al in Climate



### 66

Thank you to the Women in AI ANZ for this immense honour. This award is recognition of the work that needs to be done to create a sustainable planet for future generations. I truly believe AI is a tool to help us achieve this.

#### **Camille Goldstone-Henry**

CEO and Founder | Xylo Systems





## WINNER Al in Creative Industries





### 66

Indigenous knowledge systems have underpinned the world's oldest living peoples and culture on the driest continent on Earth. The creation of AI as a cultural practice enables us to harness the ubiquitous nature of technology to recalibrate business imperatives to the needs of Country and our future generations. This award is for my Uncle Mukgrrngal.

#### **Professor Angie Abdilla**

Founder and CEO | Old Ways, New

