

# World-changing solutions from world-class talent



## The Australian

Wednesday 10th November 2021

446 words

Page 11 | Section: General

525cm on the page

## World-changing solutions from world-class talent

Australia's national science agency, CSIRO, is solving the greatest challenges. Will you join us?

### Grow your innovative advantage

We connect industry, investors and management teams to world-class scientific research, technology and innovation to create economic, environmental and societal value.

We worked with partners to commercialise our PhotonAssay™ technology – spinning out Chrysos Corporation. Chrysos delivers faster, safer, more accurate and environmentally-friendly gold analysis in minutes rather than hours to customers globally. Chrysos has grown to a valuation of \$430m and is looking towards an IPO in 2022.

We've connected more than 1,000 small and medium businesses with Australian research partners through programs like Innovation Connections and Kick-Start. Kick-Start introduced Australian Plant Proteins to food scientists who increased their faba bean powder protein content from 45% to 80%, leading to development of a \$35m processing facility in Victoria.

### Turn your concept into impact

Our ON program has supported more than 2,000 researchers, helping them to turn their projects into market-ready customer propositions. Researchers from 40 Australian universities, research institutes, industry and government have grown their skills through the training program, with ON alumni going on to create 66 companies and 269 new jobs, and raise more than \$67m in investment capital.

Telehealth start-up Coviui, a successful ON alumni, was spun-out of CSIRO in 2018. During COVID-19, it grew from 300 to 25,000 consultations a day and has now delivered 5 million consultations for 65,000 health practitioners.

### Invest in innovation

The CSIRO Innovation Fund was established to create, invest in and grow Australia's next commercial giants from today's science and technology from the publicly funded research sector. Main Sequence was formed to manage the Fund, and has helped build 37 companies that work with 22 universities and CSIRO, generating 850 jobs.

CSIRO worked with Competitive Foods to create v2food, a plant-based protein company harnessing Australian science to provide more options to feed the world's growing population. Since launching in 2019, v2food has raised \$113m and its products are available in hundreds of supermarkets and restaurants across Australia.

### Join our team

We recruit the best talent to deliver world-changing impact. Bold change-makers, imaginative problem solvers and people driven to make a difference, whose creativity and skill match their enthusiasm for science and innovation.

We are recruiting the next generation of leaders for Australia's innovation system, seeking over 150 CSIRO Early Research Career (CERC) Postdoctoral and Engineering Fellows to join our team over the next 12 months.

We're also looking for talented researchers and engineers at all levels to join one of the world's largest artificial intelligence and data science research and development teams.

Talk to us about being part of Australia's innovative future

[csiro.au](https://www.csiro.au)

