



HyResearch Update

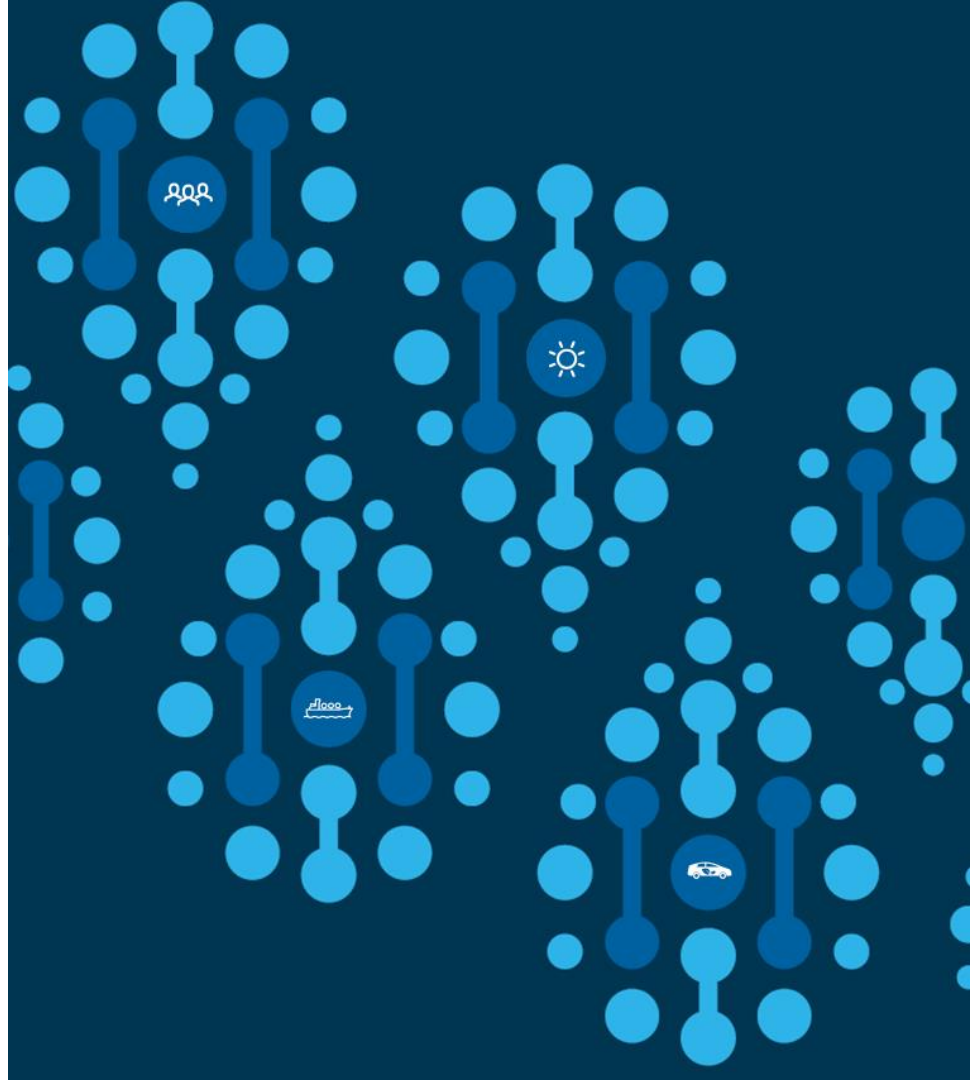


Peter Grubnic

CSIRO: Program Manager – HyResource and HyResearch

peter.grubnic@csiro.au

AHRN Webinar 7 May 2024





Acknowledgement of Country

I'd like to begin by acknowledging the Traditional Owners of the land on which we meet today. I would also like to pay my respects to Elders past and present.





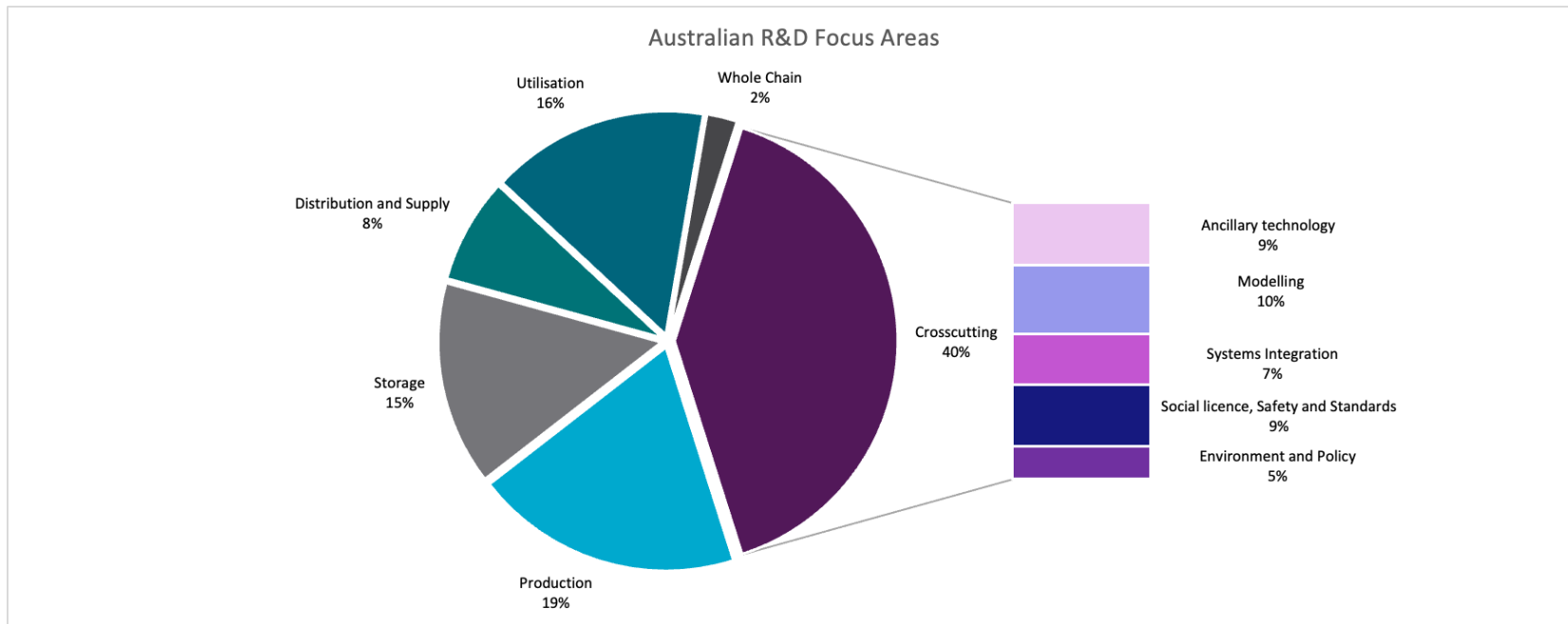
Progress on HyResearch - 1

- [HyResearch](#) launched December 2021 – readily accessible hub where stakeholders interested in hydrogen-related research in Australia can visit and find information on R&D projects and connections
- December 2021 - 120 projects, end April 2024 – near 380 projects (Active & Completed)
- Approximately 24,000 page views May 2023 – May 2024
- Proved especially useful in recent work in understanding the hydrogen-related R&D ecosystem in Australia
 - Aggregated information well supported by projects-based capability measures (heatmaps/infographics)
- This week saw launch of a new HyResearch page – [Case Studies](#) – under the Resources heading:
 - Purpose: increase the visibility of Australian hydrogen-related R&D efforts to local and global audiences.
 - Working with DCCEEW and involved organisations, several case studies highlighting various elements of the hydrogen supply chain are presented in as non-technical language as possible.
 - Further sets of case studies planned to be published on an ongoing basis.
 - The manner and form of such studies will evolve and include consultations with the HyResearch Steering Committee, the Australian Hydrogen Research Network (AHRN) and DCCEEW.



Progress on HyResearch - 2

Projects-based measure of 'research intensity' across the value chain a valuable tool



Source: HyResearch [Capability](#) webpage – as at end April 2024 data