

ARC Centre for Forest Value Media Releases

Media Releases

- 1 Podcast
- 90 magazine/newspaper/online news articles
- 12 online multimedia e.g. YouTube Videos
- 15 Radio/TV interviews
- 13 Press releases

Specific press releases

- 2016. New Hotels target the fur and feather sector. University of Tasmania. UTAS, Online. <https://www.utas.edu.au/research-admin/research-news/researchers-dig-deep-to-future-proof-restoration>
- 2021. \$20 million to boost research capacity at regional universities. Department of education, skills and employment, ministers.dese.gov.au. <https://ministers.dese.gov.au/tudge/20-million-boost-research-capacity-regional-universities>
- Baker, SC, 2017. Sustainable forest practices can enhance global biodiversity. University of Tasmania website. University of Tasmania, Online. <http://www.media.utas.edu.au/general-news/all-news/sustainable-forest-practices-can-enhance-biodiversity-regardless-of-location>
- Balasso, M, 2021. UTas PhD researcher Michelle Balasso nominated for prestigious global Blue Sky award. AFPA, ausfa.com.au.
- <https://ausfpa.com.au/media-releases/utas-phd-researcher-michelle-balasso-nominated-for-prestigious-global-blue-sky-award/>
- Blacklow, P, 2017. From pulp to priceless: research re-invigorates eucalypt's role in fine furniture. UTAS online. University of Tasmania, www.utas.edu.au. <http://www.media.utas.edu.au/general-news/all-news/from-pulp-to-priceless-research-re-invigorates-eucalypts-role-in-fine-furniture>
- Creedon, T, 2020. New seed zones adopted by industry. UTas, Utas.edu.au. <https://www.utas.edu.au/communications/general-news/all-news/new-seed-zones-adopted-by-industry>
- Harrison, PA, Steane, D, 2019. Genomic technologies help future-proof restoration plantings. University of Tasmania, Utas.edu.au. <https://www.media.utas.edu.au/general-news/all-news/genomic-technologies-help-future-proof-restoration-plantings>
- Kotlarewski, N, 2017. Finding a future for feature grade timber. University of Tasmania. Online. <http://www.media.utas.edu.au/general-news/all-news/finding-a-future-for-feature-grade-timber>
- Krisanski, S, 2020. Award helps drone project reach new heights. UTAS, Utas.edu.au. <https://www.utas.edu.au/communications/general-news/all-news/award-helps-drone-project-reach-new-heights>

- UTAS, 2015. \$14 million sprouts from a new national research training centre for forestry and wood products. www.utas.edu.au. Online. [http://www.utas.edu.au/latest-news/utas-homepage-news/\\$14-million-sprouts-from-a-new-national-research-training-centre-for-forestry-and-wood-products](http://www.utas.edu.au/latest-news/utas-homepage-news/$14-million-sprouts-from-a-new-national-research-training-centre-for-forestry-and-wood-products)
- UTAS, 2016. \$14 million in funding flows for national forest industry research training centre. www.utas.edu.au.
- Utas, 2018. Calling for citizen scientists to recognise bird calls. UTas Website. <http://www.media.utas.edu.au/general-news/all-news/calling-for-citizen-scientists-to-recognise-bird-calls>
- UTas, 2019. Researchers dig deep to future-proof restoration. UTas.edu.au, Online. <https://www.utas.edu.au/research-admin/research-news/researchers-dig-deep-to-future-proof-restoration>

Awards

- Judith Nantango 2021 TFFPN award in innovation and technology
- CFV 2021 TFFPN highly commended award in skills development and training
- Michelle Balasso 2021 Blue Sky Researcher and Innovation Award Australasian Finalist
- Dorothy Steane 2021 Dahl Medal
- Sean Krisanski 2020 ABARES Science and innovation award
- CFV 2019 Tasmanian Timber Awards finalist in innovation category
- Manual Rocha Eucalypts Genetics Conference Best Poster award

Australian Research Council

