

We are currently seeking submissions to present research at the *Enabled by ANFF*Showcase, which will be held in Melbourne on 11 November 2020.

The Showcase is the Research-focused section of ANFF's *Enabled* by ANFF event, held 10-12 November, and will complement Staff and Industry focused days.

The day will feature a series of talks that demonstrate the breadth of ANFF-enabled research across six areas that are considered a national priority.

Each selected talk will be 12 minutes long, with a short time allocated for questions at the end. For each session, there will be one invited talk that is 20 minutes long.

If you would like to be considered to talk at the ANFF Research Showcase, please fill in the form on the following page and submit it to: Tom Eddershaw: tom.eddershaw@anff.org.au

The deadline for submissions is 31 August 2020.

If you would like to attend the event, please **click here** for registration information.

Please note: This event will be held online if the COVID-19 situation means it is not safe for us to meet, as things stand we are planning to go ahead in person.

We are seeking abstracts themed on 6 topics:

Construction Science

New and novel technologies to enhance construction materials and buildings of the future.

MedTech

Developments in medical technologies that will help form Australia's economic future.

Space

Furthering the technologies designed to aid space exploration, or to view Earth from high above.

Communications tech and Cybersecurity

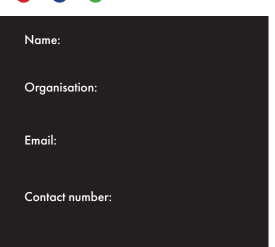
An overview of research that is improving the transmission or security of communication and data.

Energy

Improving the energy outlook via new technologies or increasing the efficiencies of established ones.

Food and Agribusiness

Uses of technology to improve the quality of food , or to help produce it.



ANFF nodes used:

ACT	NSW	QLD	VIC
Materials	Optofab	SA	WA

Select the section you would like to be considered for:

Construction Science	Space	Energy	
Medtech	Communications and Cybersecurity	Food and Agribusiness	

Please add your abstract here (250 word limit):