10-Print technology at RCBI has long, growing life of use

If our tests show that the devices first designed have not all achieved the performance expected of them, we will keep improving them until a suitable solution is found. Our goal is to create the most accurate and reliable devices available. Although we have not yet achieved this goal, we are making progress. Our current prototype devices show promise and we are confident that we will continue to improve them.

RCBI-made 3D printers on show at Flinders

A Flinders University exhibition of RCBI devices will be held in late November. This exhibition will showcase the latest in 3D printing technology and will feature RCBI-made 3D printers. Visitors will be able to see the printers in action and learn more about the technology behind them.

3D printing: Summer Camps gathering steam

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

RCBI and NITM Tech students

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

3D printing: Summer Camps gathering steam

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

RCBI and NITM Tech students

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

3D printing: Summer Camps gathering steam

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

RCBI and NITM Tech students

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

3D printing: Summer Camps gathering steam

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.

RCBI and NITM Tech students

The Flinders University exhibition will also feature a 3D printing workshop where children can learn about 3D printing and try their hand at making their own prints. These workshops are aimed at children aged 9-12 and will be held on a Saturday morning.