

Happy New Year!

The team at the TSC is looking forward to 2023 and all that it has in store! We are hoping to collaborate with and see many of you. We've got lots to look forward to this year including:

- **Visiting scholars!** A number of colleagues and friends are making time during their sabbaticals and fellowship years to join us at the TSC. If you are interested in being a visiting scholar, reach out!
- **Translational Simulation Course:** We are looking forward to the first iteration of the micro-credential on translational simulation through Bond. This course includes modules, personal coaching, and day-long intensives!
- **Continued Partnerships:** We look forward to continue building strong connections in the simulation community around Australia and the world!
- **Simulation: Reconnect 2.0:** Stay tuned for more info, but we will be back!

Simulation-Reconnect Highlights

The best part of 2022 was hosting the Simulation: Reconnect conference. Nearly 100 simulation enthusiasts from around Australia came together to share ideas! Below are a few highlights:

Research Reconnect

We explored asking questions, matching methods and the practicalities of doing research!

Professor Gabe Reedy

Professor Gabriel Reedy joined us all the way from the UK! He delivered a captivating keynote talk in which he shared perspectives as the Editor in Chief of *Advances in Simulation*! Of course we also took the opportunity to introduce him to a kangaroo!



Success Stories

We learned about the amazing work by **Nancy Sadka** at her team at the Northern Hospital in the second keynote of the day.

Partners of the TSC including **Kara Allen** (Gandel Simulation Service), **Stephanie Barwick** (Mater Education) and **Elisa Canetti** (Bond Tactical Research Unit) shared exciting research and meaningful insights about leadership and programmatic approach.

What we have published

We are excited to share our "Element" in the excellent series about Improving Quality and Safety in Healthcare from the THIS institute.

You can read the element [HERE](#).

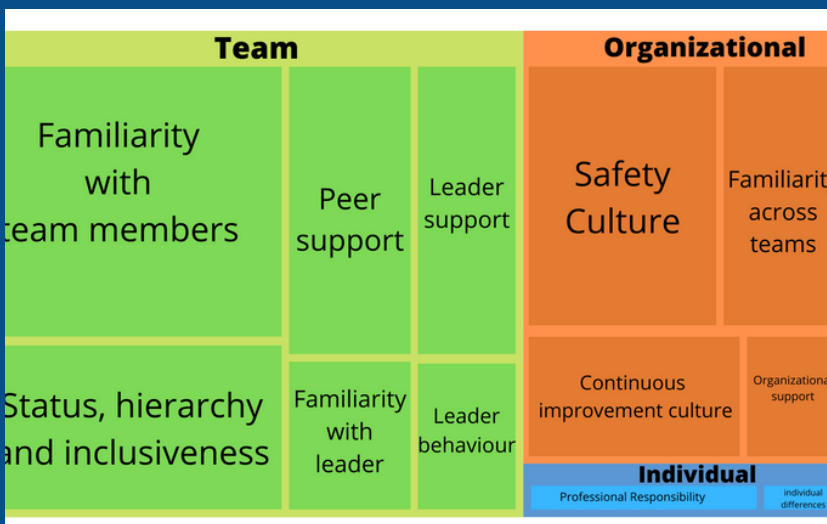
We also recommend the elements on

- [Working Conditions](#)
- [Making Culture Change Happen](#)

Cambridge Elements

Improving Quality and Safety in Healthcare

Simulation as an Improvement Technique



Psychological Safety and emergency department team performance in EMA

This article by Eve and team is a summary of some of the core research work our group has been involved in over the past 2 years. It has shaped the way we understand teams and is a critical read for anyone interested in helping ED teams perform at their best! Read [HERE](#).

On the horizon ...

- Another season of [Simulcast](#) and [Harvard Macy Institute](#) Podcasts!
- Research related to [stress exposure](#) simulations, [equity, diversity and inclusion](#) in sim, and [faculty development](#) for translational simulation
- In depth exploration of the "[Seven Drivers](#)" of team effectiveness