

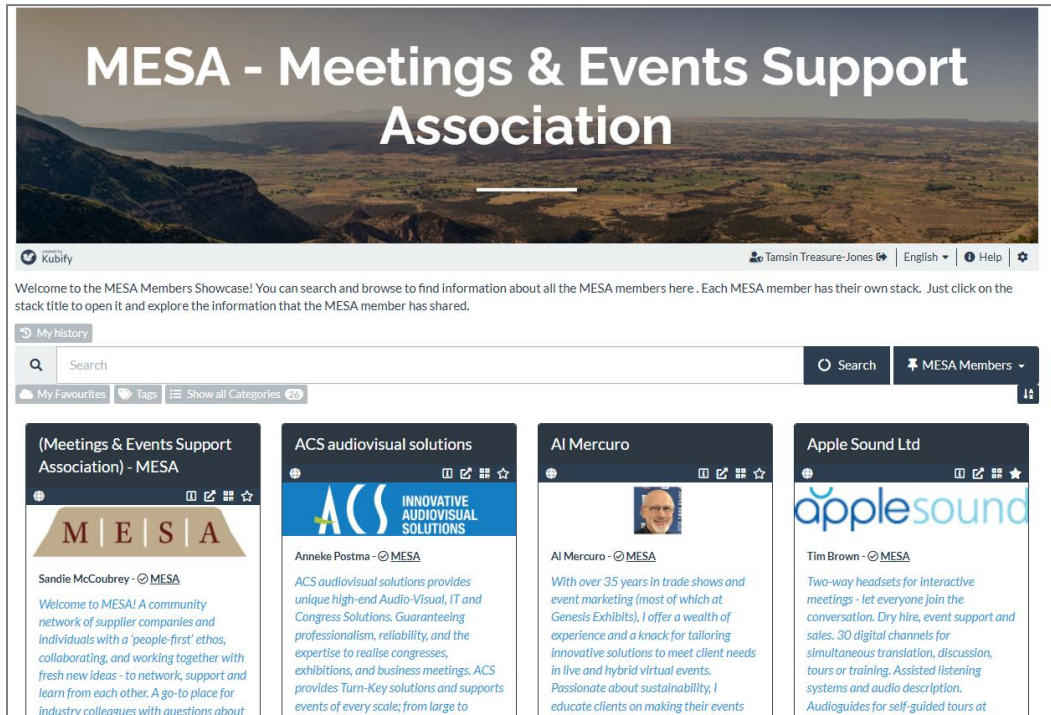


Kubify's Learning Toolbox

for ABPCO Excellence Awards ePosters



Let's explore some Kubify ePosters



MESA - Meetings & Events Support Association

Welcome to the MESA Members Showcase! You can search and browse to find information about all the MESA members here. Each MESA member has their own stack. Just click on the stack title to open it and explore the information that the MESA member has shared.

Search

My Favourites Tags Show all Categories 23

(Meetings & Events Support Association) - MESA

Sandie McCoubrey - MESA

Welcome to MESA! A community network of supplier companies and individuals with a 'people-first' ethos, collaborating, and working together with fresh new ideas - to network, support and learn from each other. A go-to place for industry colleagues with questions about

ACS audiovisual solutions

Anneke Postma - MESA

ACS audiovisual solutions provides unique high-end Audio-Visual, IT and Congress Solutions. Guaranteeing professionalism, reliability, and the expertise to realise congresses, exhibitions, and business meetings. ACS provides Turn-Key solutions and supports events of every scale; from large to

AI Mercurio

Al Mercurio - MESA

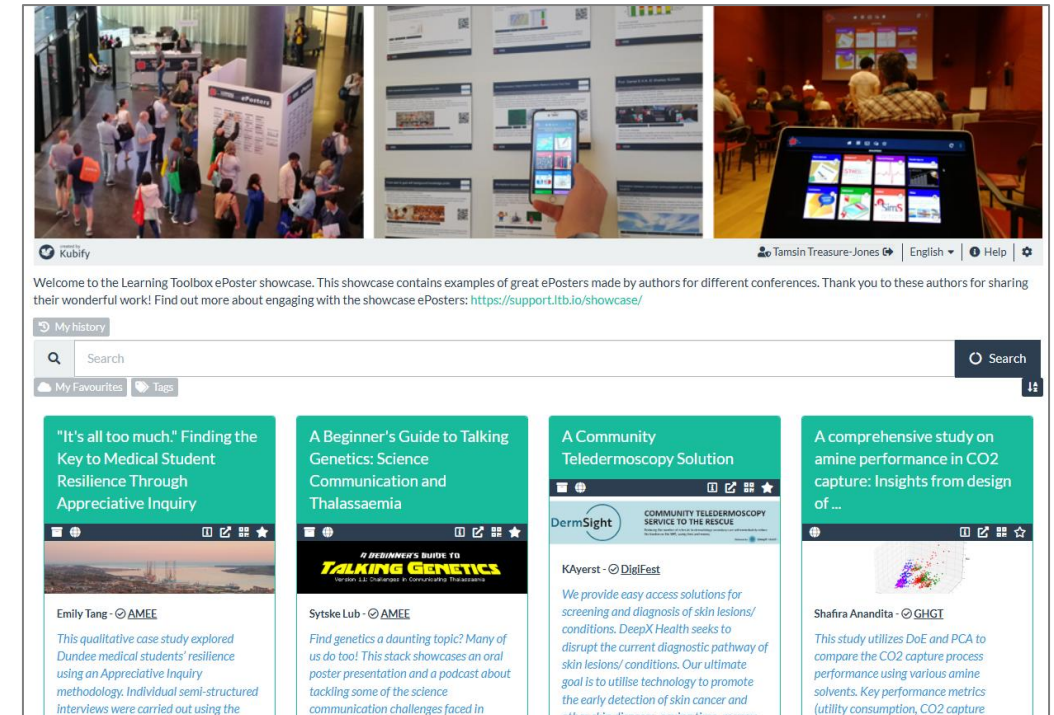
With over 35 years in trade shows and event marketing (most of which at Genesis Exhibits), I offer a wealth of experience and a knack for tailoring innovative solutions to meet client needs in live and hybrid virtual events. Passionate about sustainability, I educate clients on making their events

Apple Sound Ltd

Tim Brown - MESA

Two-way headsets for interactive meetings - let everyone join the conversation. Dry hire, event support and sales. 30 digital channels for simultaneous translation, discussion, tours or training. Assisted listening systems and audio description. Audio guides for self-guided tours at

<https://my.ltb.io/index.html#/showcase/mesa>



Learning Toolbox ePoster showcase

Welcome to the Learning Toolbox ePoster showcase. This showcase contains examples of great ePosters made by authors for different conferences. Thank you to these authors for sharing their wonderful work! Find out more about engaging with the showcase ePosters: <https://support.ltb.io/showcase/>

Search

My Favourites Tags

"It's all too much." Finding the Key to Medical Student Resilience Through Appreciative Inquiry

Emily Tang - AMEE

This qualitative case study explored Dundee medical students' resilience using an Appreciative Inquiry methodology. Individual semi-structured interviews were carried out using the

A Beginner's Guide to Talking Genetics: Science Communication and Thalassaemia

Sytske Lub - AMEE

Find genetics a daunting topic? Many of us do too! This stack showcases an oral poster presentation and a podcast about tackling some of the science communication challenges faced in

A Community Teledermoscopy Solution

Kayerst - DigEest

We provide easy access solutions for screening and diagnosis of skin lesions/conditions. DeepX Health seeks to disrupt the current diagnostic pathway of skin lesions/conditions. Our ultimate goal is to utilise technology to promote the early detection of skin cancer and other skin diseases, online time, money

A comprehensive study on amine performance in CO2 capture: Insights from design of ...

Shafira Anandita - GHGT

This study utilizes DoE and PCA to compare the CO2 capture process performance using various amine solvents. Key performance metrics (utility consumption, CO2 capture

<https://my.ltb.io/#/showcase>



ABPCO ePosters – Quick summary

Activating your invite link & creating your account

Learning Toolbox
to tamsin+demo ▾ 10:55 AM (0 minutes ago) ☆ ↶ ⋮

Dear Tamsin Treasure-Jones,

Congratulations on having your ePoster accepted for Conference name

Co-designing technology to support student learning

We're delighted that AMEE 2021 is again using Learning Toolbox for the conference ePosters.

Learning Toolbox allows you to create a collection of material (we call it a Stack) that can be used to present and share your work. At the simplest level you can just add a presentation to your Stack, but the platform allows you to do much more.

CLICK ON THIS INVITE LINK: <https://api.ltb.io/show/f+ABISC> AND THEN

Sign in with your Learning Toolbox account (if you already have one)
OR
Sign in with any of the listed social media accounts (if you choose to do this then this is the account you should always use when signing into Learning Toolbox)
OR
Create your own Learning Toolbox account. Click on "I don't have a Learning Toolbox account" and follow the instructions. You will be sent a validation email within a few minutes (check your spam or junk folder if you do not receive it)

We will send a separate email to you very soon including details of how the ePosters will work at AMEE 2021 and the support available to help you get started.

We hope you enjoy creating your ePoster and we look forward to seeing your work presented at AMEE 2021.

Best wishes,
Tamsin, Roxy, Gilbert, Joseph and Raymond
The AMEE 2021 ePoster Team

Useful links to remember:
<https://support.ltb.io/faq/> - Help and support pages
<https://my.ltb.io/> - Learning Toolbox editor - where you will make your ePoster AFTER you have followed your invite link

LEARNING TOOLBOX Home Stacks Create Stack Support Sign in ▾

You've been invited to join a Learning Toolbox domain

If you already have a Learning Toolbox account, please login using one of the options below.

I don't have a Learning Toolbox account

Login to your Account







Email

Password

[Forgot your password?](#)
[Create an account](#)

Sign in **Cancel**

Or...

-  Sign in with Google
-  Sign in with Microsoft
-  Sign in with Facebook
-  Sign in with Layers
-  Sign in with LinkedIn
-  Sign in with Apple

LEARNING TOOLBOX Home Stacks Create Stack Support Sign in ▾

Congratulations!

You are now a member of the domain

Your role is: **Event Author**.

Creating your stack



The screenshot shows the Learning Toolbox website. The navigation bar at the top includes links for Home, Stacks, Create Stack, Support, and Sign in. The 'Sign in' link is circled in orange and labeled with a large orange '1'. The 'Create Stack' link is also circled in orange and labeled with a large orange '2'. Below the navigation bar, the main content area features a 'Welcome to Learning Toolbox' section. This section includes a description of the platform and two main use cases: 'Events and Conferences' and 'Education and Training'. Each use case is accompanied by a circular collage of images. At the bottom of the page, there is a definition of 'stack' (stāk) n. and its synonyms: ePoster, ePresentation, Research Calling Card, Learning Resource.

LEARNING TOOLBOX

Home Stacks Create Stack Support Sign in

Welcome to Learning Toolbox

Learning Toolbox (LTB) is a software platform that allows people to quickly and easily build their own stacks of interactive and multimedia material and share them with others. LTB is being used in two main contexts:

Events and Conferences

as an ePoster platform and also as a way for speakers and attendees to easily share their work and build connections.

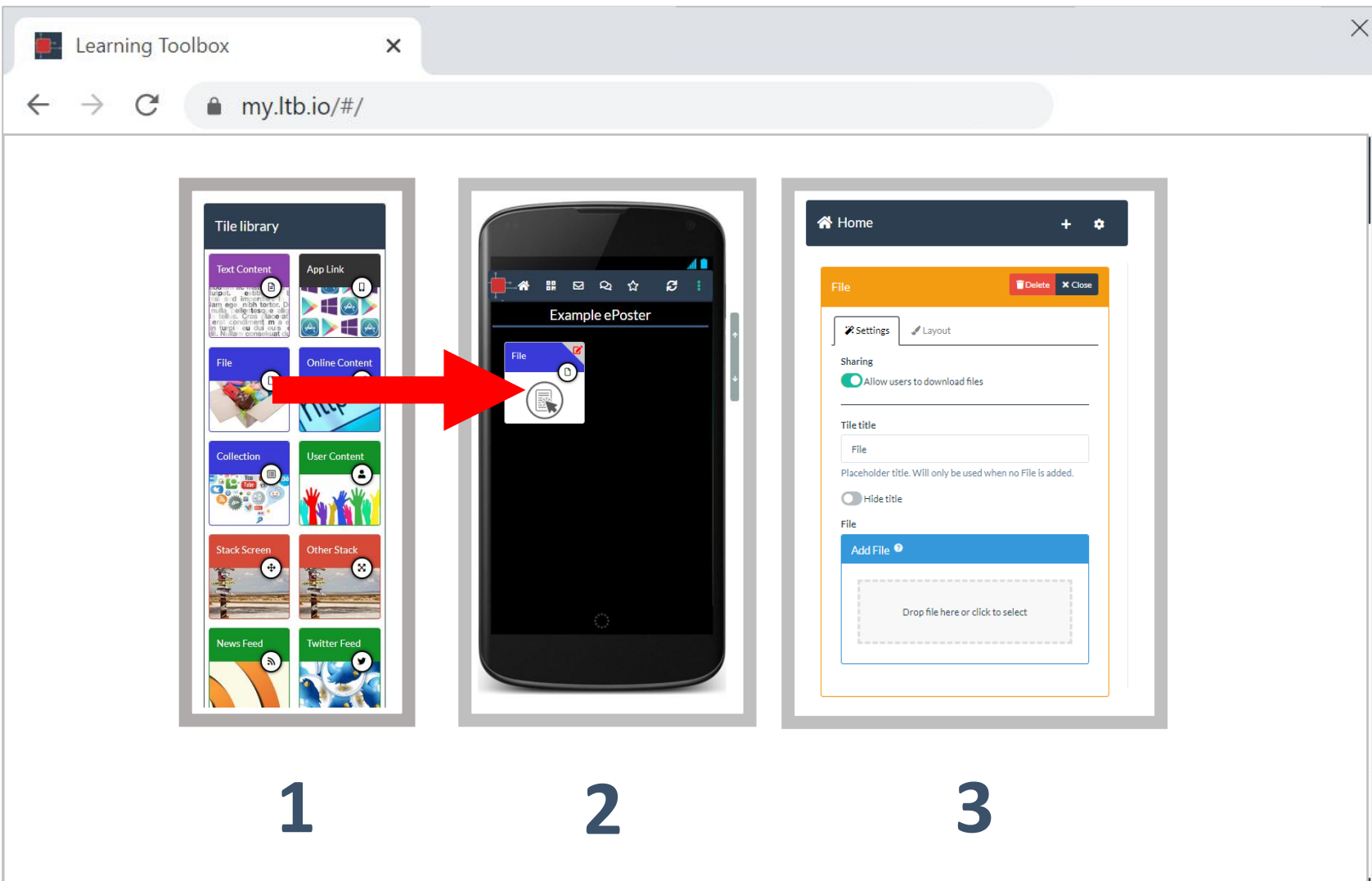
Education and Training

as a tool to support work-based learning (project and portfolio work) and as a way of easily sharing learning resources with others.

stack (stāk) n.
1. An orderly collection of multimedia and interactive resources, especially one arranged in layers and responsive to mobile devices. Synonyms: ePoster, ePresentation, Research Calling Card, Learning Resource.

1. **Sign in** to Learning Toolbox <https://my.ltb.io> using the account you created/used when you activated your invite link.
2. Click on **Create Stack**

The online Learning Toolbox editor



Use the Tile Library to add content to your stack.

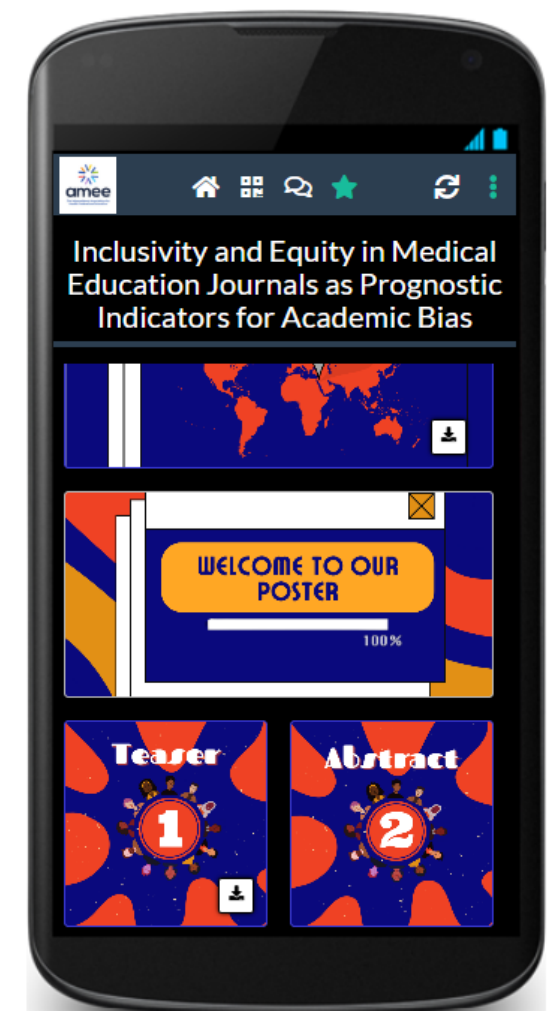
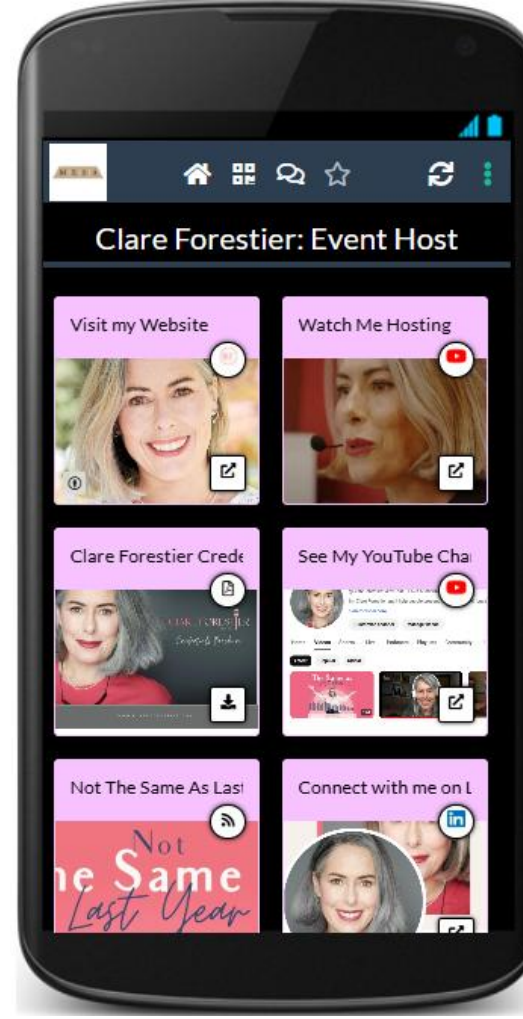
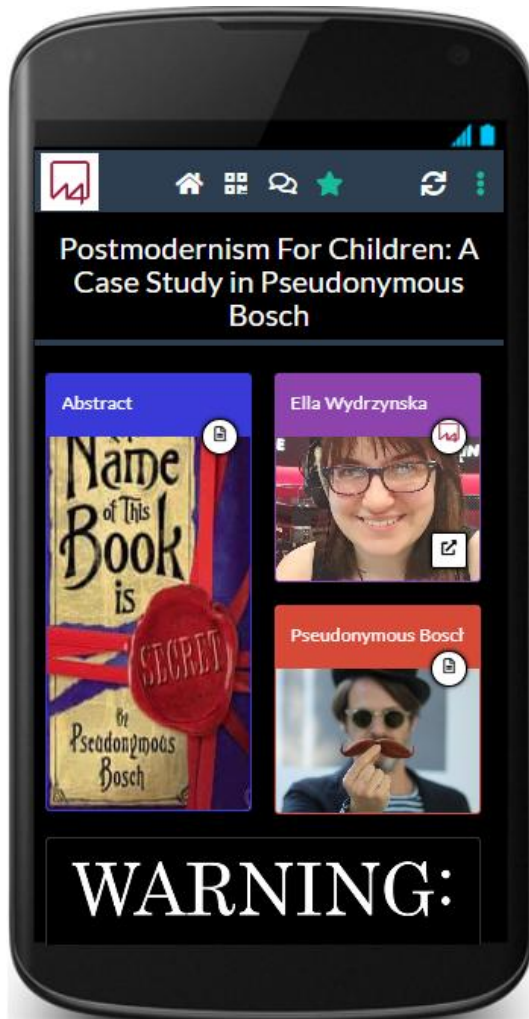
Remember to Save regularly.



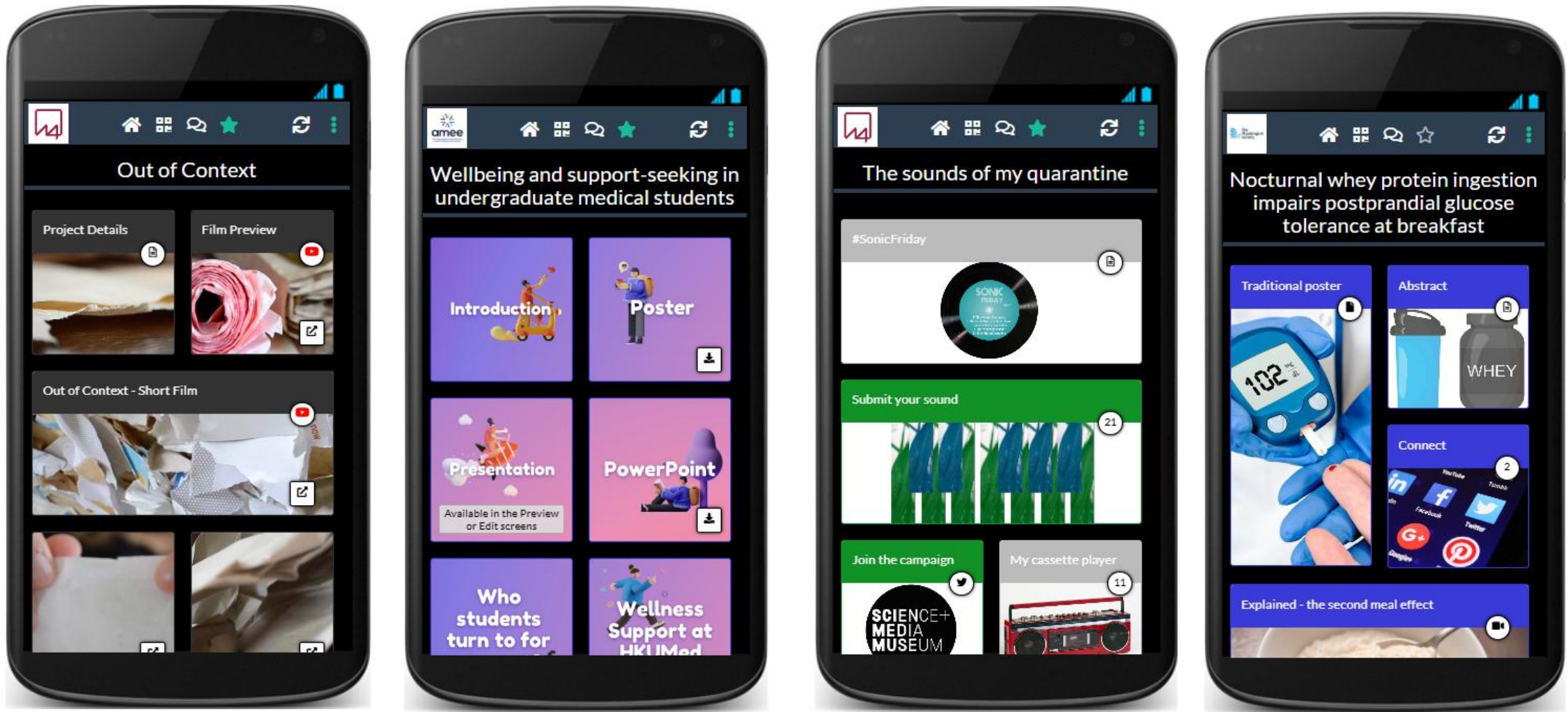
Include the content you want



Have fun being creative



Have fun being creative



How to check your stack

Preview stack

This stack is private

Co-design of medical education

Private

myPAL Project - Kubify LTB Example Showcase

16 May 2023

The myPAL project is working with students & tutors to co-design different views (visualisations) onto their learning data, which will help them to reflect on & manage their learning.

11 Session 3 Co-design

Student ePosters technology

Share Stack

Share on Twitter

Copy link

Or use the QR code:

<https://api.ltb.io/show/BUYWXX>

Co-design of medical education

Abstract

Presentation

Author

Reference - Co-d

Mini-poster

Generate Stack Poster

Event Participation

Example ePoster Showcase Event Poster 11

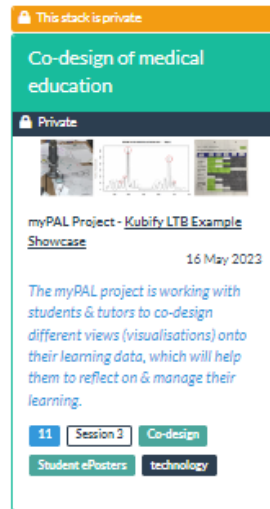
Linked

Ready for printing

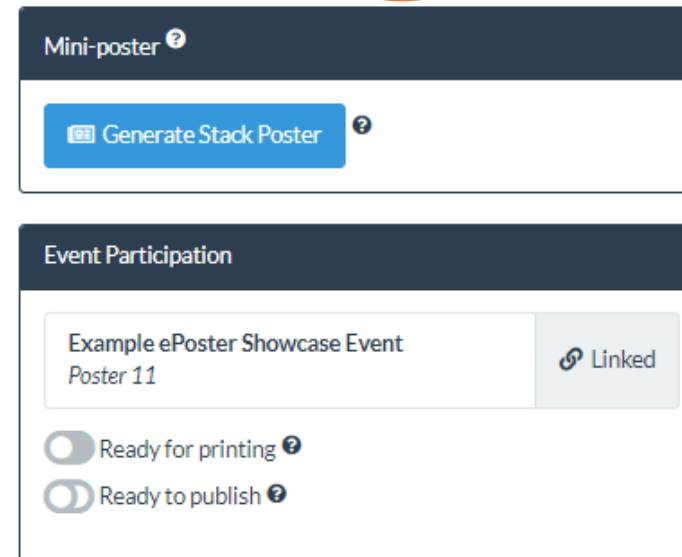
Ready to publish



How to check your stack – mobile view on your phone



2. Scan QR code with your phone

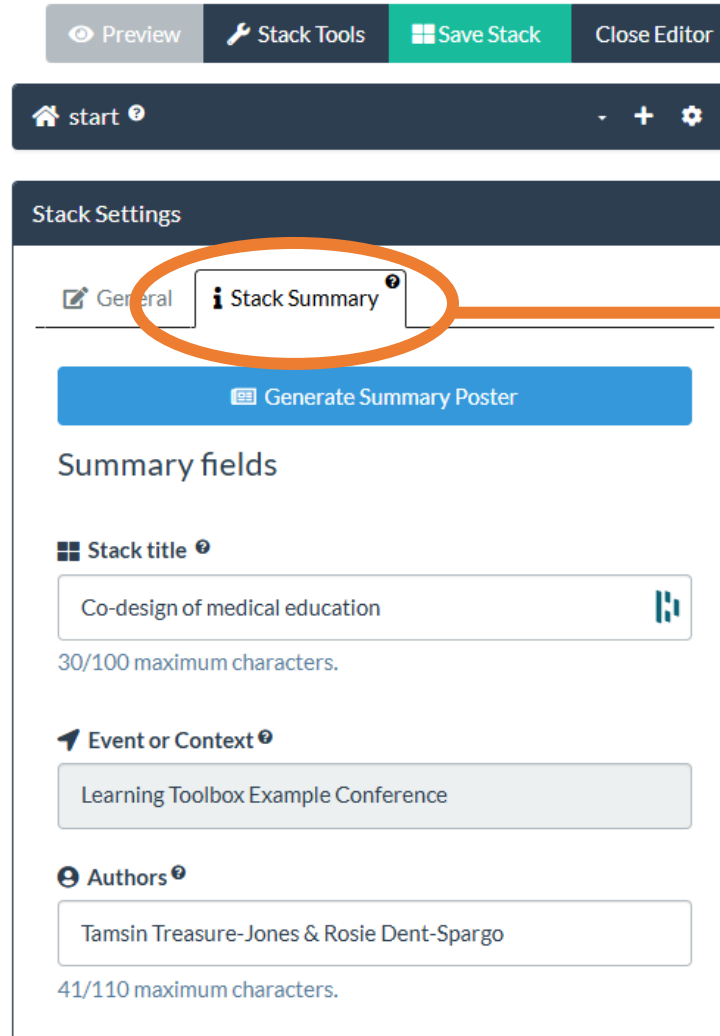
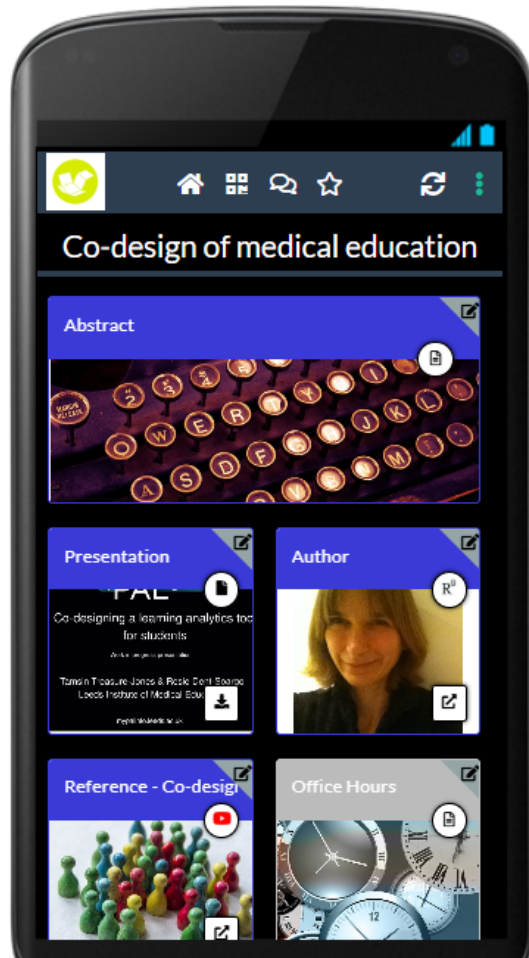
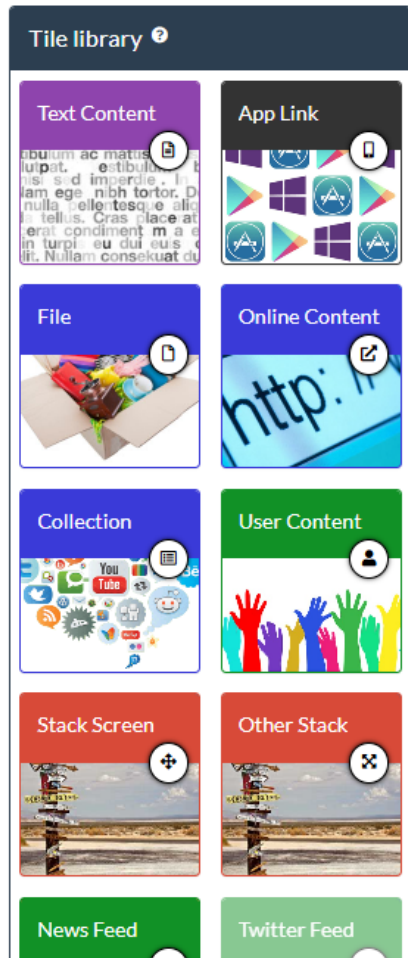


1. Switch the privacy settings to Public and Hidden



Remember to add your summary information

Co-design of medical education

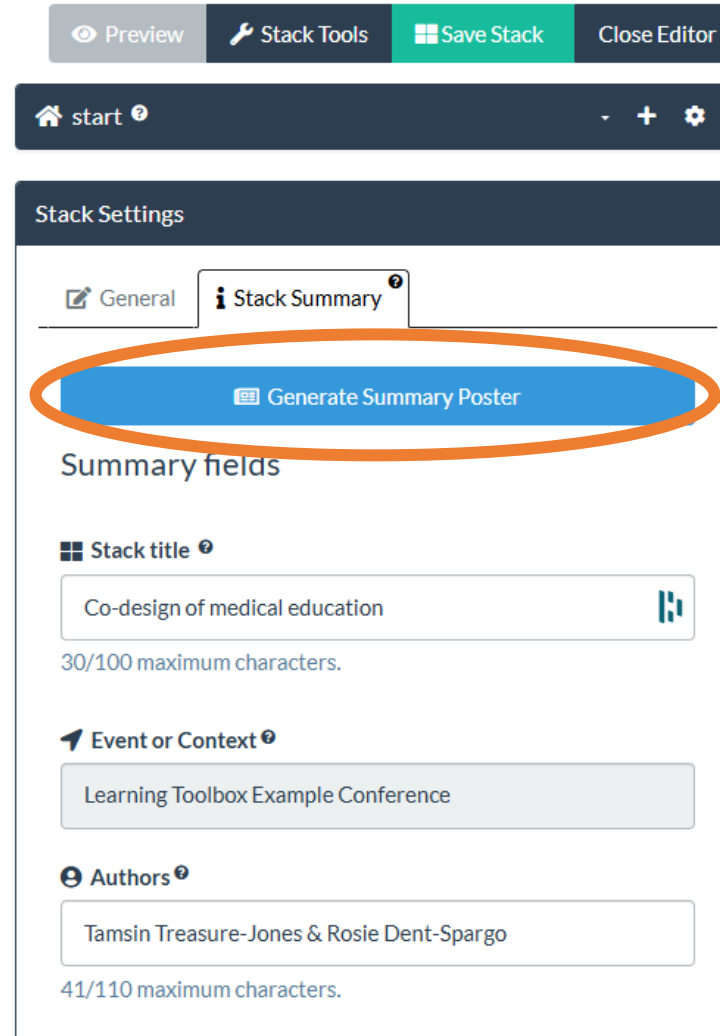
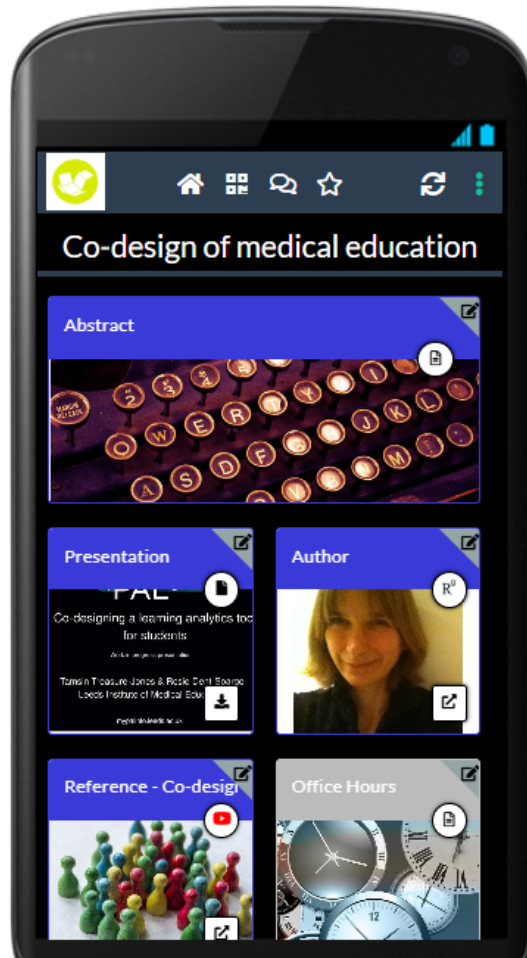
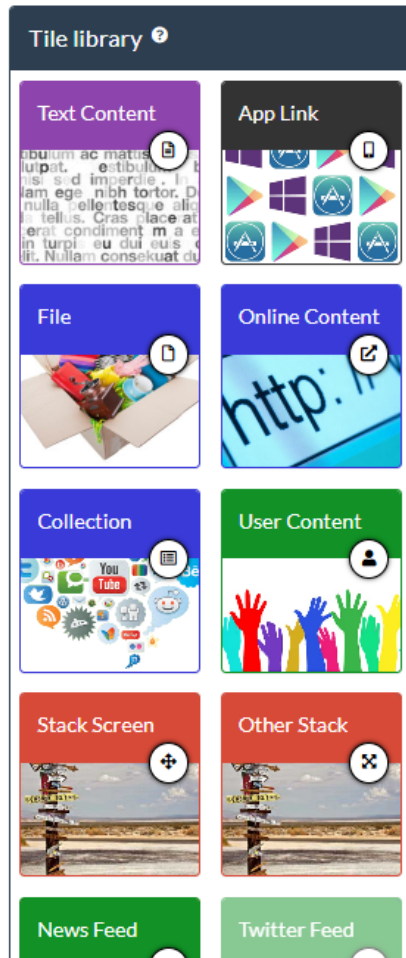


Add your summary info in the Stack Summary tab



Download & check your summary poster

Co-design of medical education



Download



How to mark your ePoster as ready

Preview Edit Anonymous access Copy Stack Tools

Co-design of medical education

myPAL Project - [Kubify LTB Example Showcase](#)
26 Jul 2023

The myPAL project is working with students & tutors to co-design different views (visualisations) onto their learning data, which will help them to reflect on & manage their learning.

11 Session 3 Co-design
Student ePosters technology

Share Stack

Or use the QR code:

Co-design of medical education

Abstract

Presentation

Author

Reference - Co-design

Office Hours

Summary Poster

Generate Summary Poster

Event Participation

Example ePoster Showcase Event
Poster 11

☒ Ready for printing

☐ Ready to publish

Unlink

Is there anything missing from my stack?

Mark as ready for printing and ready to publish

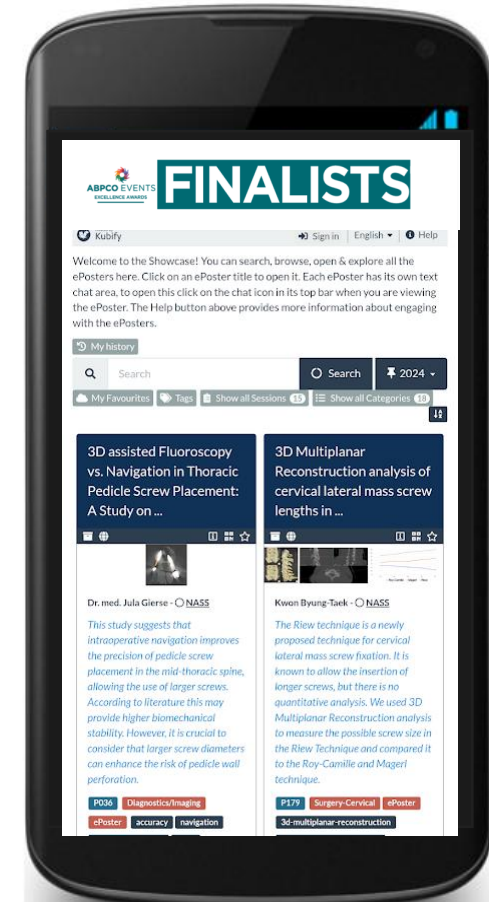


At the ABPCO Excellence Awards

Viewing the ePosters – from the app

There will be a link to the ePoster showcase in the conference app.

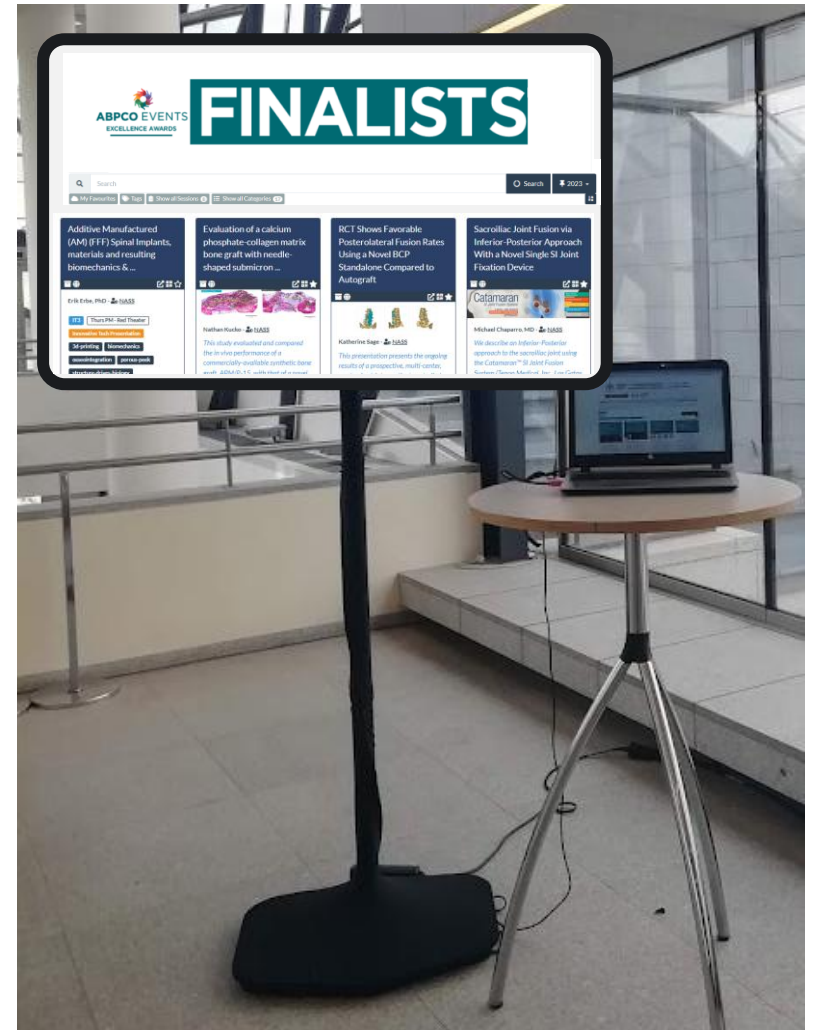
So delegates can access the showcase and view your ePosters on their own devices – smartphone, tablet, computer.



Viewing the ePosters - screens

There will be some large screens onsite connected to the ePoster showcase.

Delegates will be able to search or browse the showcase and open and explore all the ePosters at these screens.




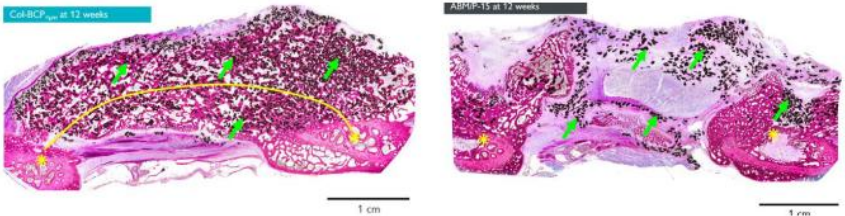
Viewing the ePosters onsite – the summary poster

Evaluation of a calcium phosphate-collagen matrix bone graft with needle-shaped submicron surface topography in a clinically relevant sheep posterolateral lumbar spine fusion model

NASS 2022, 12th-15th October, Chicago

Kucko1, Crowley2, Wills2, Wang2, Pelletier2, Yuan1, Houtzager1, Campion1, Walsh2, Barrère-de Groot1
1Kuros Biosciences BV, Bilthoven, Netherlands, 2University of New South Wales, Australia

This study evaluated and compared the in vivo performance of a commercially-available synthetic bone graft, ABM/P-15, with that of a novel synthetic bone graft comprised of CaP granules with a needle-shaped submicron surface structure (Col-BCPμm) as standalone grafts in a clinically-relevant instrumented sheep PLF model.



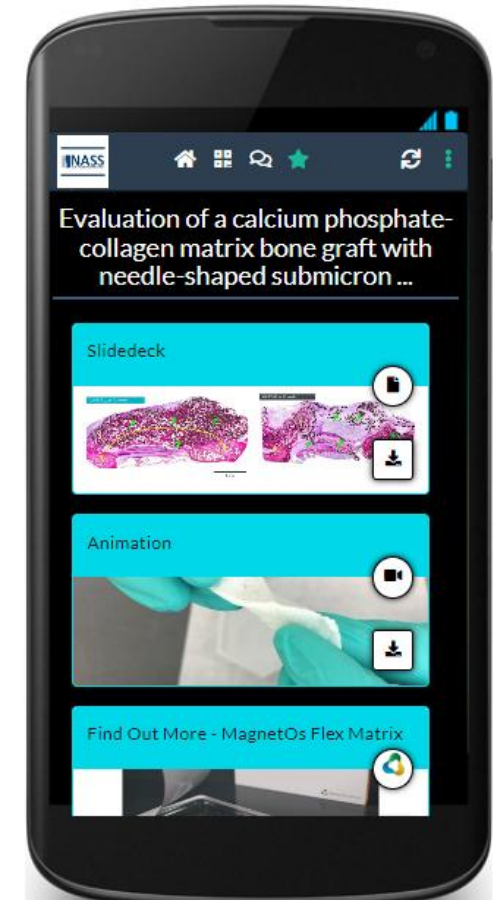
IT2 Thurs PM - Red Theater Innovative Tech Presentation bone-graft calcium-phosphate fusion
kuros-biosciences osteoimmunology plf preclinical spinal-fusion standalone

Summary

Across multiple assessments, Col-BCPμm achieved superior fusion rates as a standalone bone graft compared to ABM/P-15 after 12 weeks in this instrumented sheep PLF model. Graft migration of ABM/P-15 was observed in 2 out of 3 implants, while this observation has also been reported in 4 other preclinical/clinical studies.

created by Kubify

<https://api.itb.io/show/ABPYD>



Summary poster walls



Get interactive – share & promote your work



Easy to share



Favourite & Chat



Add more

Any questions?

Deadline

28th November

Finalise your ePoster stack
and mark as ready

☒ Ready for printing

☒ Ready to publish

Support Available

SUPPORT PAGE FOR ABPCO AWARDS EPOSTERS

If you can't find the answer to your question below or in the [FAQs](#) then please contact us at support@stack.services

- + [How ABPCO is using Kubify's LTB ePosters](#)
- + [Webinar for ABPCO ePosters on 29th September](#)
- + [An introduction to Learning Toolbox ePoster stacks](#)

Creating an ePoster stack

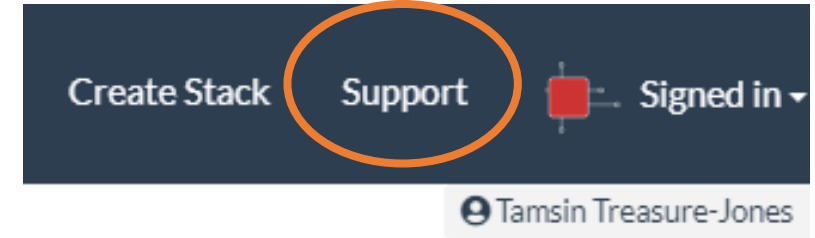
- + [3 minute introduction video](#)
- + [How to create an ePoster stack - Written guide](#)

Be inspired by other authors

- + [Explore some great ePosters/Stacks](#)
- + [Take a tour of some wonderful ePosters with the authors](#)

Frequently Asked Questions (FAQs)

You can find answers to more detailed questions on the [FAQ page](#) or by pressing the in-line help button (?) next to the item that you want to know more about.



support@stack.services

 FAQ help buttons

