Learning Toolbox for ePosters at Physiology 2021







What we will cover today

- How Learning Toolbox is being used at Physiology 2021
- What is special about a Learning Toolbox ePoster/stack
- Exploring some example ePosters
- Creating an ePoster
- Promoting your ePoster
- Further support available
- Deadline dates
- Anything else?





How Learning Toolbox is being used for the conference What is special about a Learning Toolbox ePoster/stack



What is a Learning Toolbox stack?

Learning Toolbox allows you to create a *collection* of materials (a *stack*) to present to and share your work.

Physiology 2021 is using these stacks as *ePosters*.

Stack = ePoster





What can you include?





Viewing ePosters during the conference



C Kubify

↔ Sign in English - O Help

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/

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🗅 My Favourites 🛛 🏷 Tags
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 A ToolBox for Nurses
                                             Agile Co-Design in
                                                                                        Analytics of workplace
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                                             Healthcare
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Carlos Martine:
               - 🏖 Example Event
Domain
                                            Raymond Elferink - Lo Example Event
                                                                                        Gilbert Peffer - Lo Example Event
                                                                                                                                   Tamsin Treasure-Jones - 🎝 Example
                                                                                                                                   Event Domain
How can mobile technology support
                                            Domain
                                                                                        Domain
practice-based learning of nursing
                                                                                        Our research tells us new things about
                                                                                                                                   We are committed to developing
                                           The topic that this round table will be
 students in complex health care
                                           discussing is co-design of technology
                                                                                        how people learn in the context of their
                                                                                                                                   innovative & effective technology
 settings and create a bridge to their
                                           enhanced learning resources. What co-
                                                                                        work, how they share and collaborate
                                                                                                                                   enhanced learning tools to support our
 formal education? We report on the
                                                                                                                                   students. The myPAL (my Personalised
                                           creation approaches are used in the
                                                                                        with colleagues, and how
first stage of an exploratory study at
                                                                                        organisations and cross-organisational
                                           TEL community? What are the issues
                                                                                                                                   Adaptive Learning) project is working
Universitat Gimbernat (Barcelona)
                                           facing co-creation in TEL?
                                                                                        networks help scale learning beyond
                                                                                                                                   with students & tutors to co-design
involving 10 volunteer students, their
                                                                                        immediate contexts.
                                                                                                                                   different views (visualisations) onto
                                             Session 1 agile co-design
tutor, and the department's placement
                                                                                                                                   their learning data, which will help
                                                                                         Session 1 analytics education
 coordinato
                                             development healthcare
                                                                                                                                   them to reflect on & manage their
                                                                                        learning workplace
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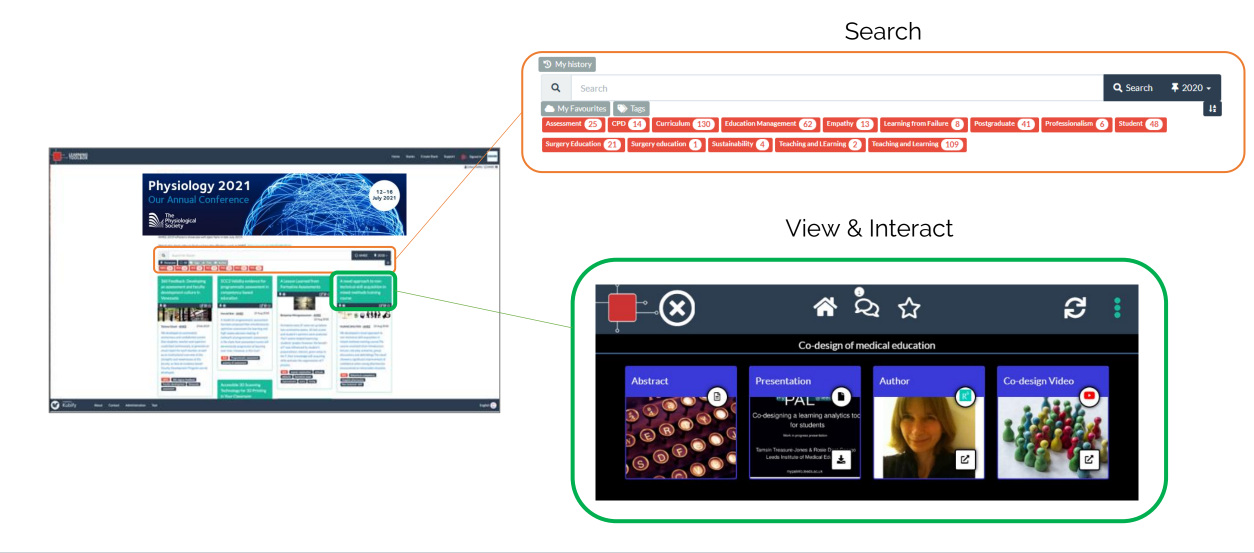
All the ePosters will appear on the ePoster showcase within the conference platform.

You will also be able to access the showcase directly here: https://my.ltb.io/#/showcase/physiology

Delegates can browse, search for, open and explore the ePosters in this showcase throughout the conference and afterwards.

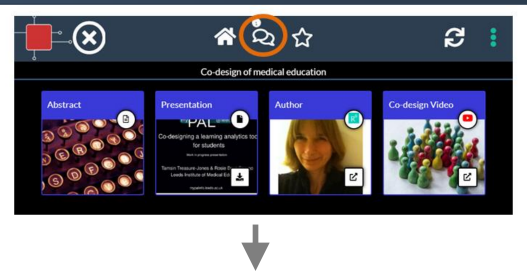


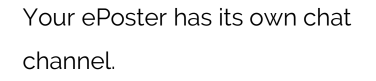
Engaging with ePosters on the Showcase



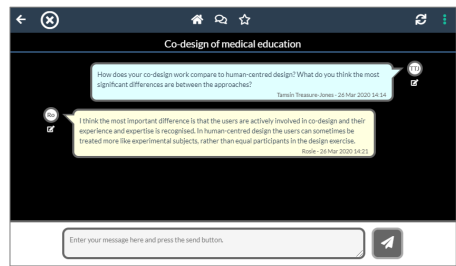


Connecting with your viewers – Chat





Viewers of your ePoster (and you) will be able to view and engage with this text chat.







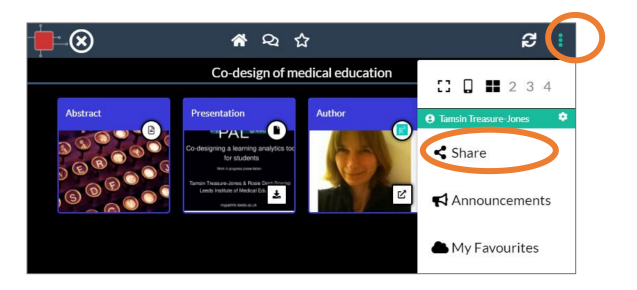
ePoster sessions in the conference



- Scheduled ePoster sessions will take place during the conference in the conference platform.
- During these sessions you can:
 - Share your screen and present your ePoster
 - Discuss your work with other attendees.



Sharing your ePoster with others



It is easy to share your ePoster with others.

Your ePoster has its own unique **web address** and **QR code**, which you can copy and use to point people directly to your ePoster.

You can also share your ePoster link to Twitter



Summary – some key benefits

- Richer content
- Discussion attached
- Available throughout the conference
- Updateable
- Easy to share
- Can continue to share and use after the conference



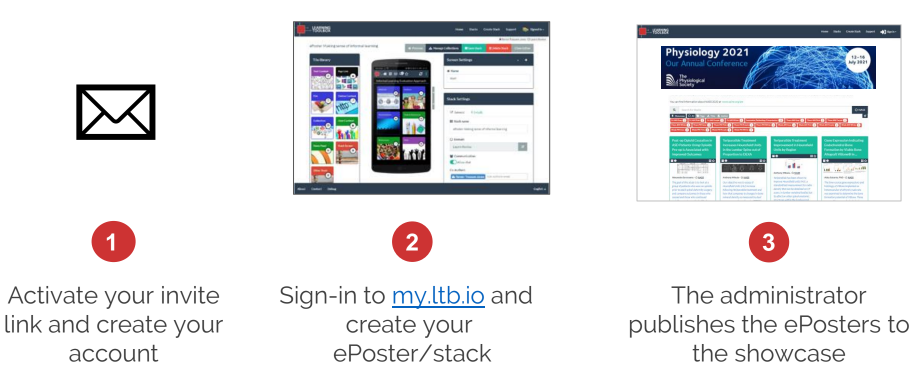


Creating your ePoster/stack



Key steps

Consider what content (presentations, videos, weblinks, documents) you have which presents and explains your work well. Gather that content together ready to include in your ePoster/stack.







Delegates can explore & discuss your ePosters



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Creating your ePoster/stack

Sign in to Learning Toolbox

using the account you created/used when you activated your invite link.



https://my.ltb.io





What to include in your ePoster?

Consider what content (presentations, videos, weblinks, documents) you have which presents and explains your work well.

Suggestions

- A short (video) **introduction** to yourself and your work
- More detailed presentational material, for example:
 - Powerpoint presentation
 - Longer video
 - Traditional paper poster / infographic (but consider size and readability) •
- Background material
 - Info on author link to author professional webpage (e.g. LinkedIn, ResearchGate, Institution)
 - Surveys used in the research
 - Guidelines or prototols used in the research
 - Related papers
 - Links to relevant websites





Promoting your ePoster and your session

Ideas for how to promote your ePoster and encourage delegates to view it and come to your presentation session:

- Add a Tile to your ePoster clearly telling delegates how they can connect with you at the conference and beyond. Use this to also promote your live session and encourage them to attend.
- Share your ePoster on Twitter and use the conference hashtag
- Engage with other delegates in the Meeting Hub
- Attend other ePoster sessions that are relevant to your work and engage with the presenters
- Post questions to other relevant ePosters and engage with their authors





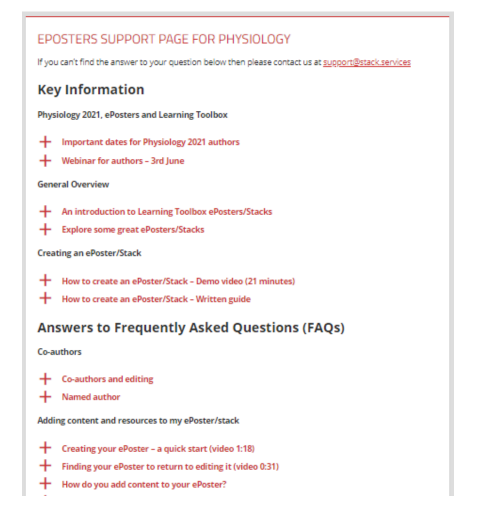




Further support available



Support - webpage





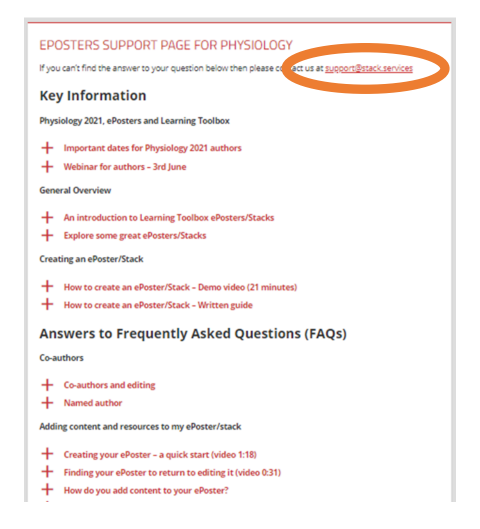
https://support.ltb.io/faq-physiology/







Support - email



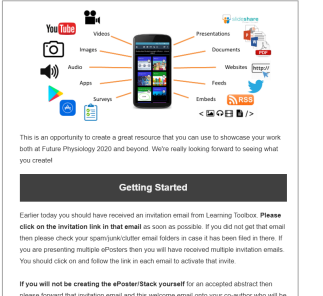
support@stack.services







Support – tailored emails



please forward that invitation email and this welcome email onto your co-author who will be making the ePoster/Stack. Please also ask your co-author to email us (support@stack.services) so that we can add them to this support mailing list.

for ePosters

LEARNING

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Webinar recording now online

Thank you to everyone who took part in the ePosters @ AMEE 2019 webinar on 6th June. It was great to meet you all!

The recording of the webinar and a copy of the presentation used is now available on the <u>ePosters support page</u>.

The webinar covers the same topics as questions 1-3 on the support page, as well as introducing the important dates for AMEE. You can also find the **important dates** listed on the support page.

Please remember that you need to set up a Learning Toolbox account by clicking on the invite link in the welcome email you were sent, before you start to make your own ePoster.

We hope you find the webinar and other support videos useful and enjoy creating your own ePosters. Please do contact us if you have any questions.

ePosters beyond the Showcase

Thank you to everyone for creating such great ePosters for the <u>Dentistry</u> <u>Academy of Distinguished Educators Showcase 2020</u>. We were very impressed by your creative designs and we hope you will continue to use your ePosters to share and discuss your work after the conference.

Your ePoster beyond the conference

You can continue to use your ePoster after the conference to give others a rich overview of your work. You can even edit and update it, if the discussions at the conference led to new ideas for what to include. Alternatively if you do not want your ePoster to be viewable after the Showcase then you can simply change the access permissions and make it private again.

You might find these FAQ answers helpful:

- How do I favourite my ePoster in the app for easy access
- How can I share my ePoster face to face
- How can I share my ePoster from my computer
- How can I download my mini-poster for printing
- How can I change access permissions on my ePoster

If you have any questions for us about this or any other aspect of continuing to use your ePosters then do email us at support@stack.services

We hope you enjoyed creating and exploring the ePosters.

Providing regular guidance & reminders



Important dates

- **4th June** Invite link emails sent out
- 28th June Finalise your ePoster/Stack
 and mark as ready
- 1st July ePoster Showcase fully open





Ready for printing

Ready to publish



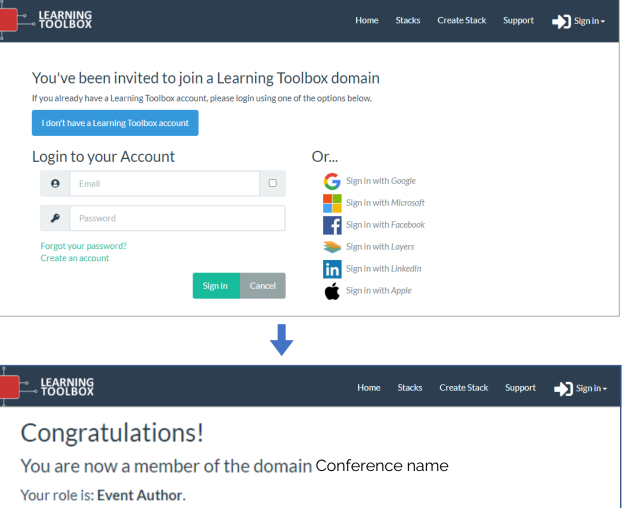


Quick summary – next steps



Activating your invite link & creating your account

Learning Toolbox 10:55 AM (0 minutes ago) 📩 🔦 🗄 to tamsin+demo 🚽	- LEARNING → TOOLBOX
Dear Tamsin Treasure-Jones,	
Congratulations on having your ePoster accepted for Conference name	
co-designing technology to support student learning	You've been invited to join a Learn
Ve're delighted that AMEE 2021 is again using Learning Toolbox for the conference ePosters.	If you already have a Learning Toolbox account, please login
earning Toolbox allows you to create a collection of material (we call it a Stack) that can be used to present and share your vork. At the simplest level you can just add a presentation to your Stack, but the platform allows you to do much more.	I don't have a Learning Toolbox account
The first thing that you need to do is to follow the steps below to set-up your Learning Toolbox author account.	Login to your Account
CLICK ON THIS INVITE LINK: https://api.ltb.io/show/li+ABISC AND THEN	
Sign in with your Learning Toolbox account (if you already have one) OR	Email
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	Password
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)	Forgot your password? Create an account
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.	Sign in
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	Congratulations!
	Ũ
	You are now a member of the





Creating your ePoster/stack



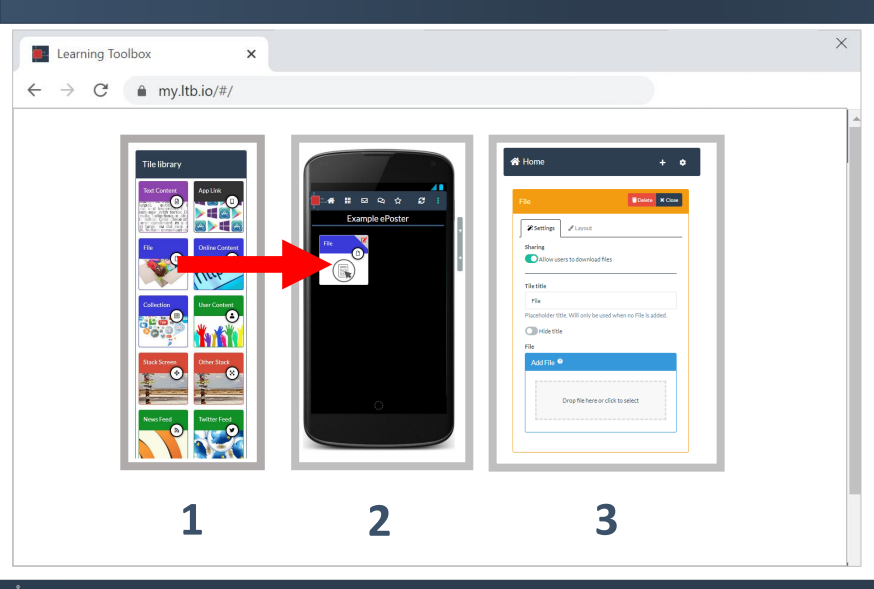
- Sign in to Learning Toolbox <u>https://my.ltb.io</u> using the account you created/used when you activated your invite link.
- 2. Click on **Create Stack**





The online Learning Toolbox editor

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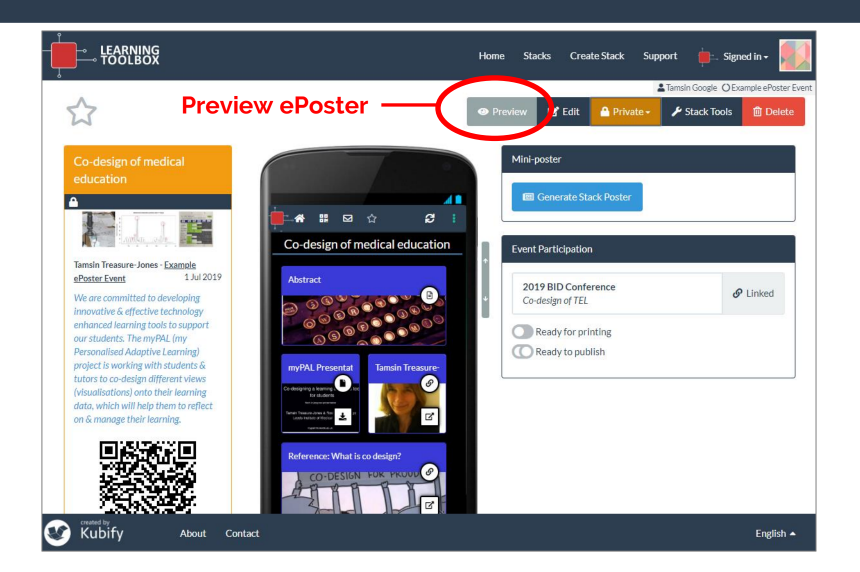
LEARNING

TOOLBOX

for ePosters

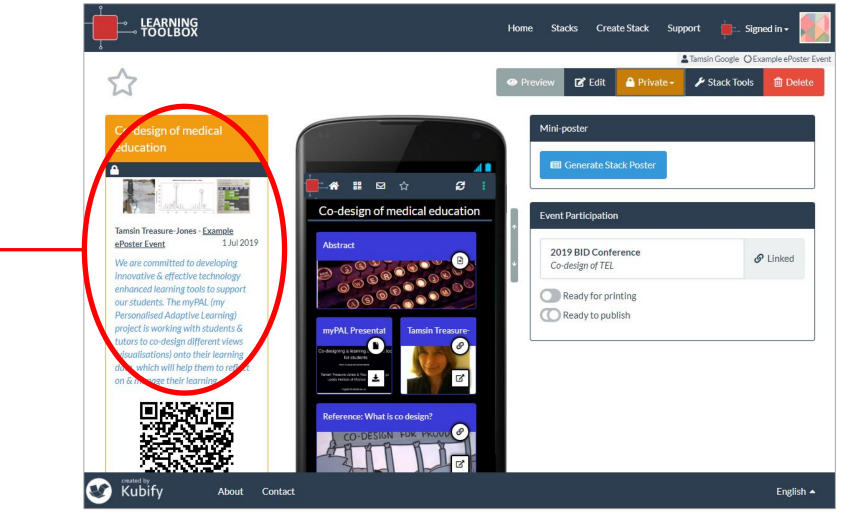
Use the Tile Library to add content to your ePoster/stack. Remember to Save regularly.







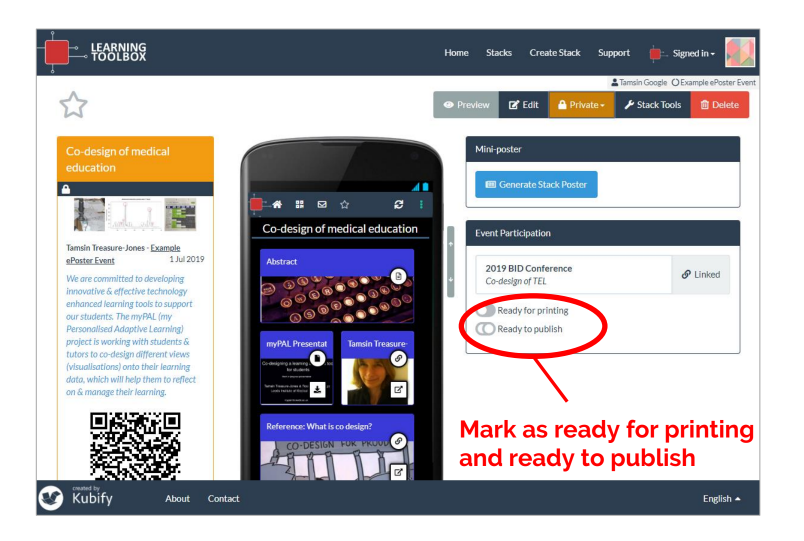
















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