

# Learning Toolbox

*for ePosters & Presentations at NASS 2021*



# What we will cover today

- How Learning Toolbox is being used at NASS 2021
- What is special about a Learning Toolbox ePoster/stack
- Creating an ePoster/stack
- Further support available
- Deadline date
- Anything else?

# What is a Learning Toolbox stack?

A Learning Toolbox stack is a collection of materials you choose to present to and share with others.

NASS is using these stacks as ePosters.

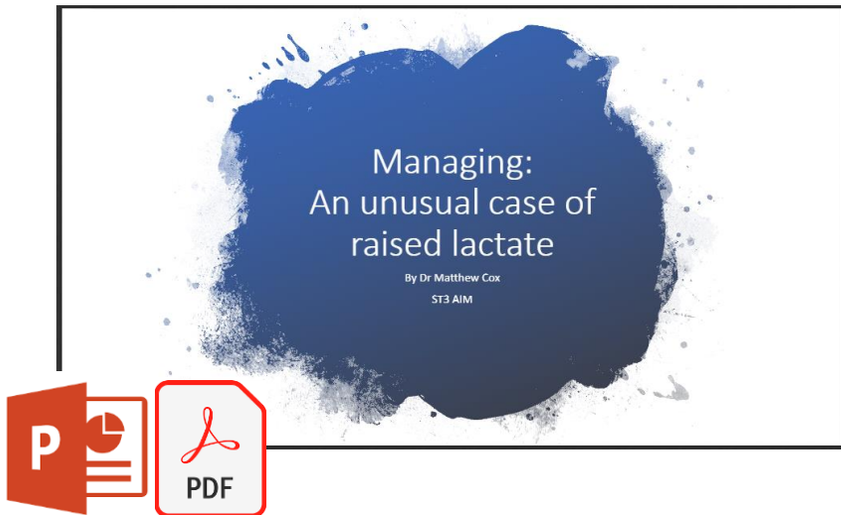
Stack = ePoster

# What can you include in your ePoster/stack?

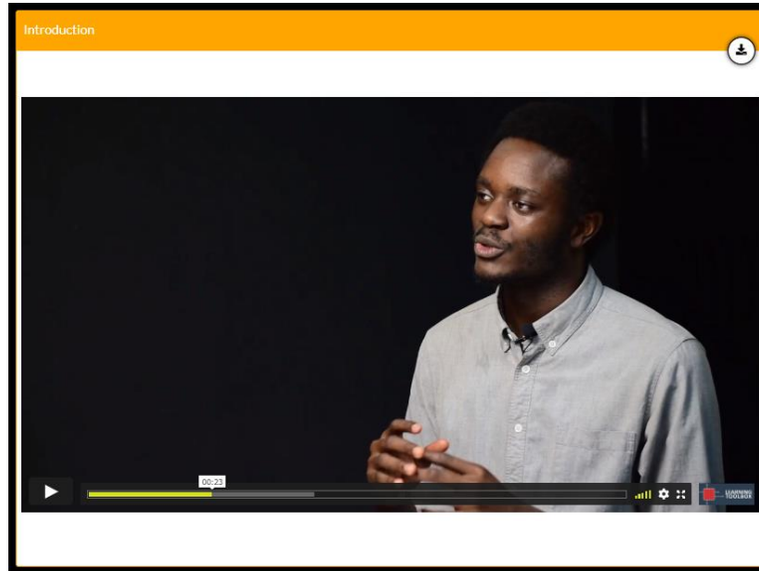


# Popular uses by authors

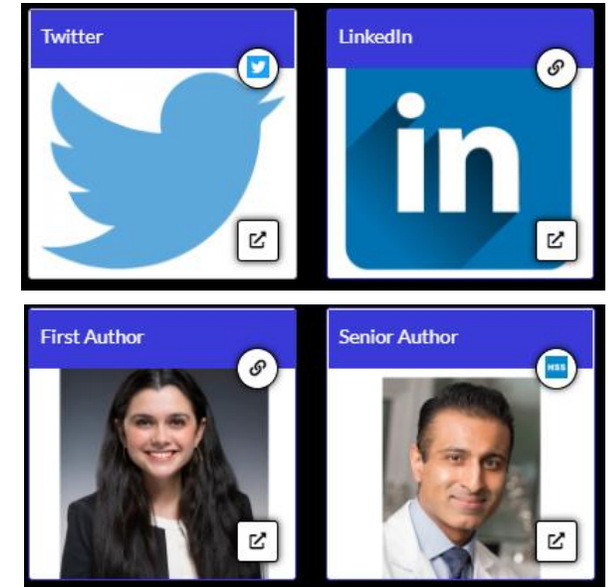
Present your work and yourself



Presentation



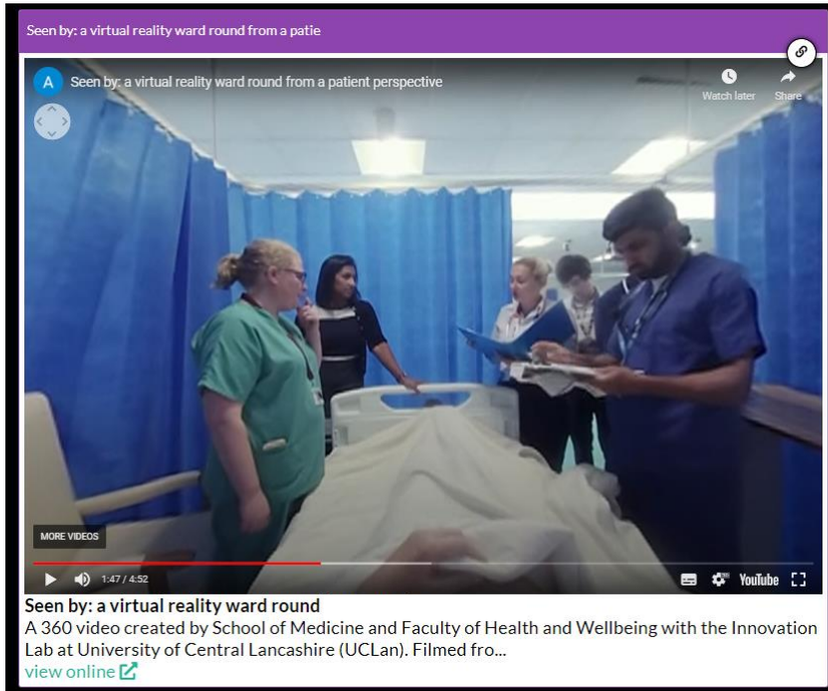
Video



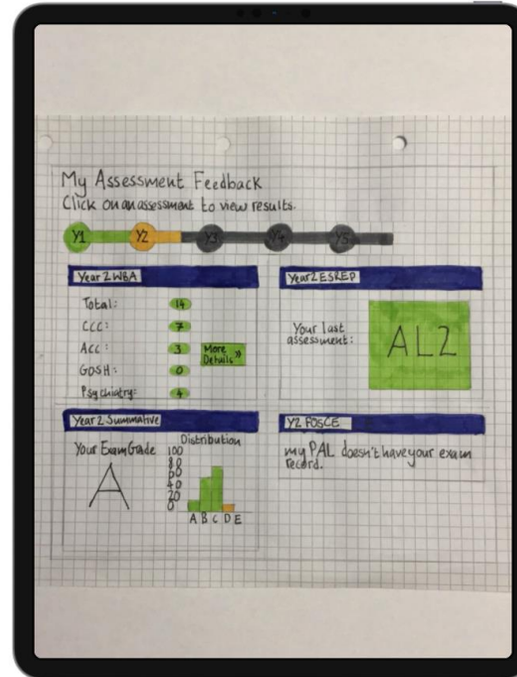
Profile Link

# Creative uses by authors

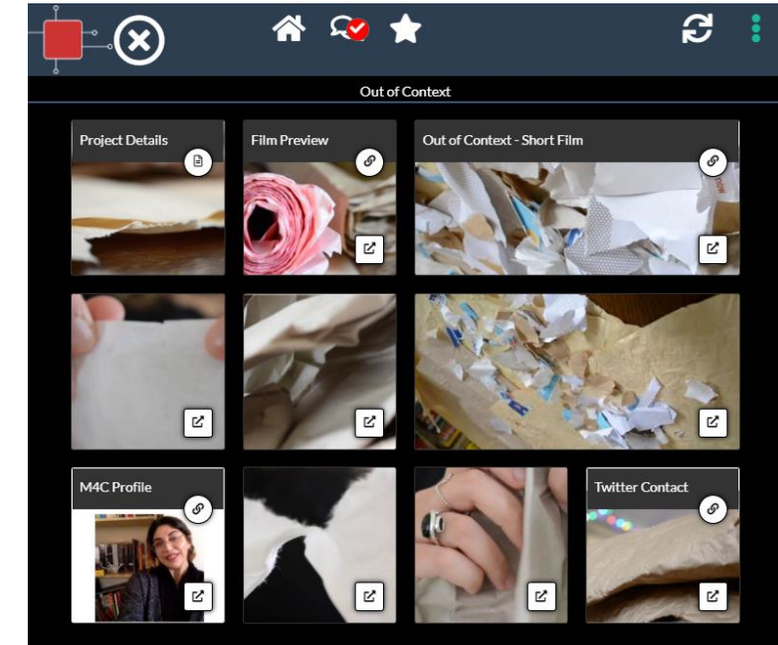
Allow the viewer to experience the research... authors have included...



Interactive videos



Clickable prototypes



Sound 'installations'

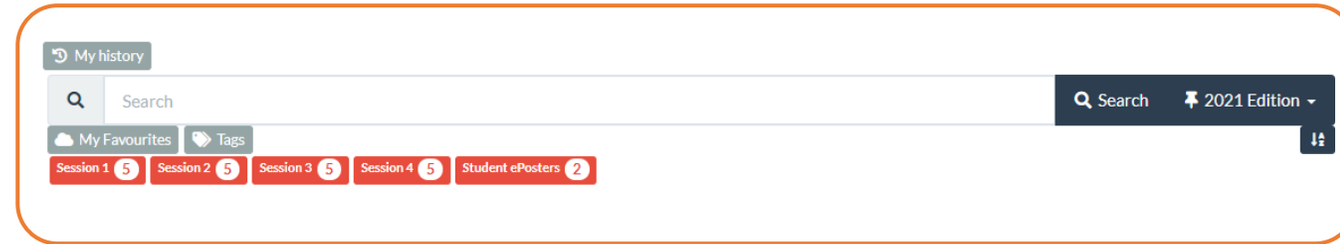


# Viewing the ePosters online – Showcase website

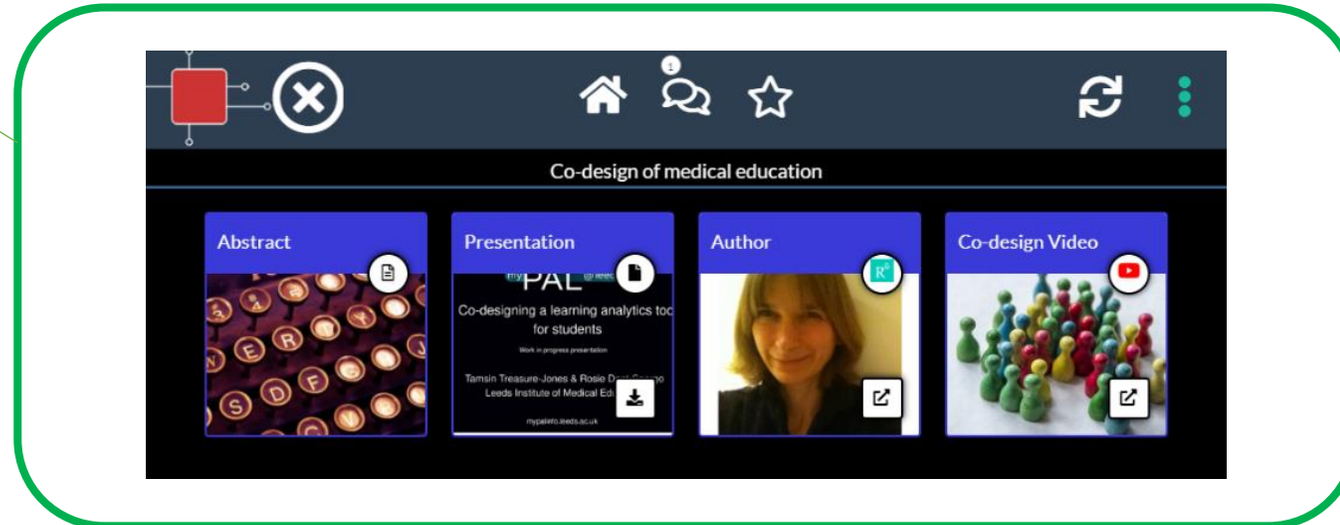


<https://my.ltb.io/#/showcase/nass>

## Search



## View & Interact



# Viewing the ePosters onsite – the mini-poster

## Informal Learning Evaluation Approach

*Learning Layers Consortium*

Our study suggested that informal learning at the workplace is an important learning metaphor in healthcare and that tools can help staff to manage the raising learning demands. Find out more by exploring this ePoster.



Exploitation    Healthcare    ePoster

### How stack was used

This stack was used to demonstrate to the Association of Medical Education in Europe (AMEE) Board and eLearning Committee how LTB could be used to provide an ePoster solution for the AMEE conference. This stack (ePoster) was based upon a traditional poster that Learning Layer exhibited at AMEE 2016. Remodeled as an LTB stack (ePoster) it shows how much richer and more interactive the material can be,

 LEARNING TOOLBOX

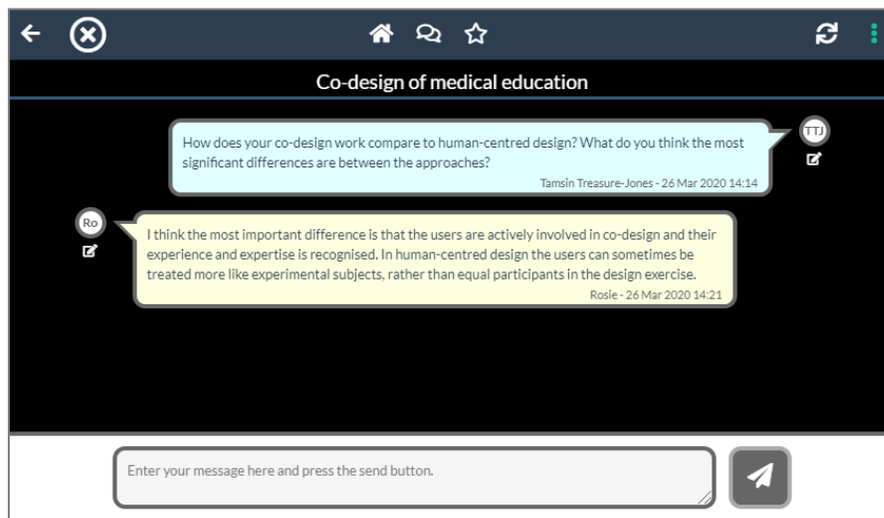
<https://api.ltb.io/show/CNBXL>



# Mini-poster wall



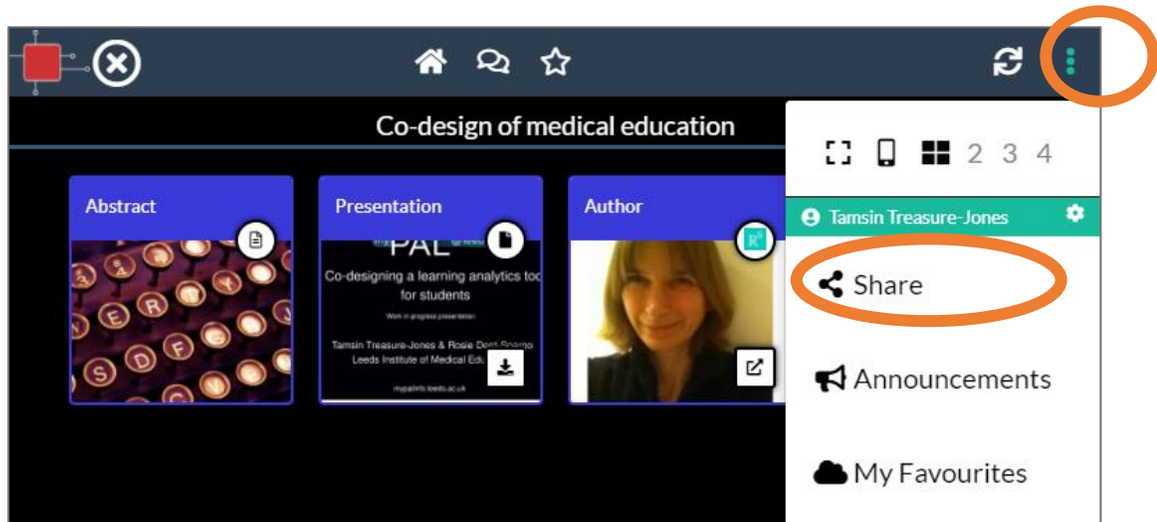
# Connecting with your viewers – Chat



Your ePoster has its own chat channel.

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

# Sharing your ePoster with others



It is easy to share your ePoster with others.

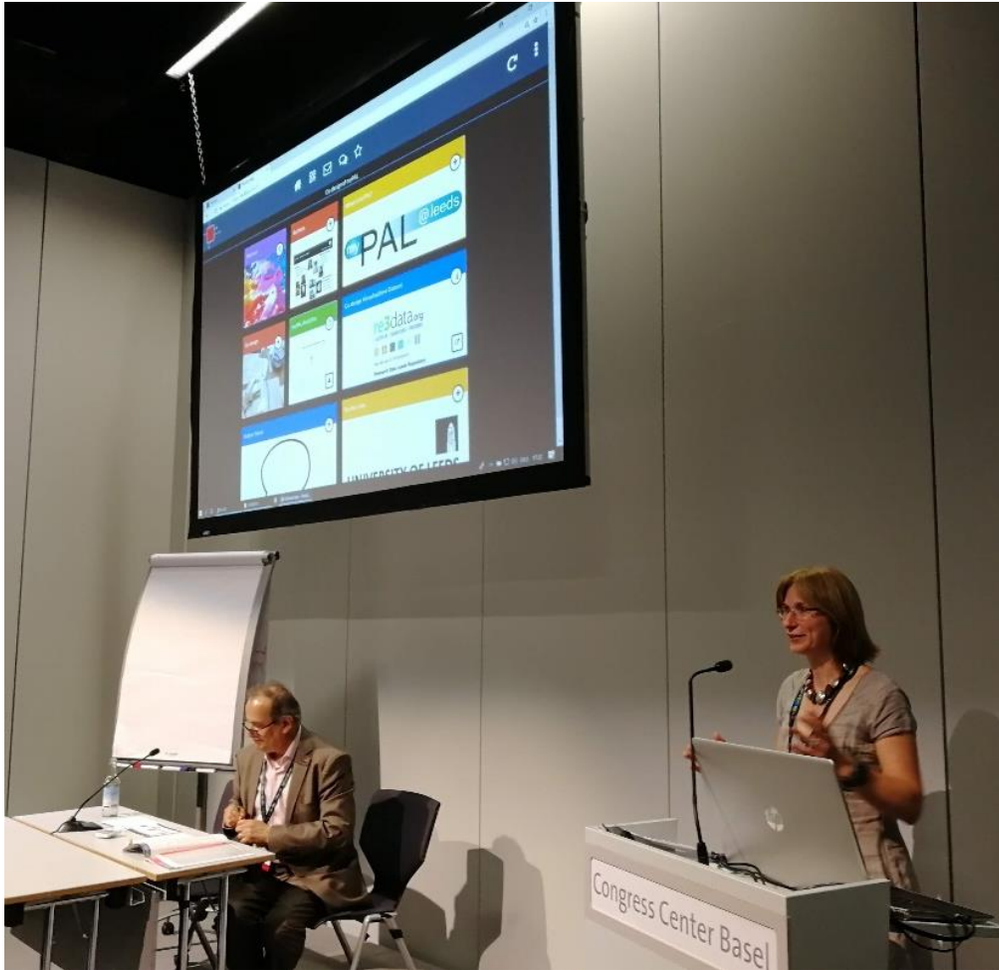
Your ePoster has its own unique **web address** and **QR code**, which you can copy and use to point people directly to your ePoster.

You can also share your ePoster link to **Twitter**

# Sharing your ePoster/stack - Poster in your pocket



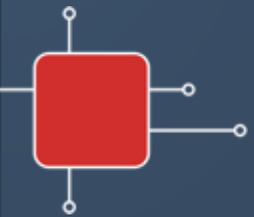
# Presenting



Some ePosters (ePoster Grand Rounds) will also be presented live at the conference.

# Summary – some key benefits

- Richer content
- Discussion attached
- Available onsite and online
- Easy to share
- Life beyond the conference



# Learning Toolbox

*for ePosters*

*Creating your ePoster/stack*

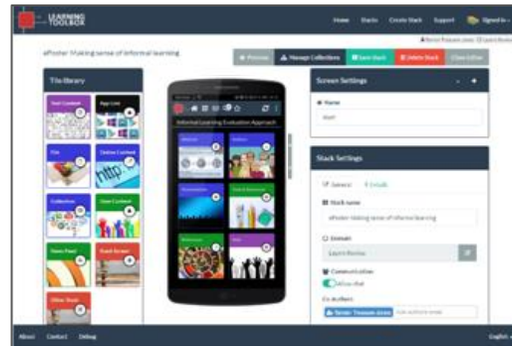
# Key steps

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.



1

Activate your invite link and create your account



2

Sign-in to [my.ltb.io](http://my.ltb.io) and create your ePoster/stack



3

The administrator publishes the ePosters and prints the mini-posters

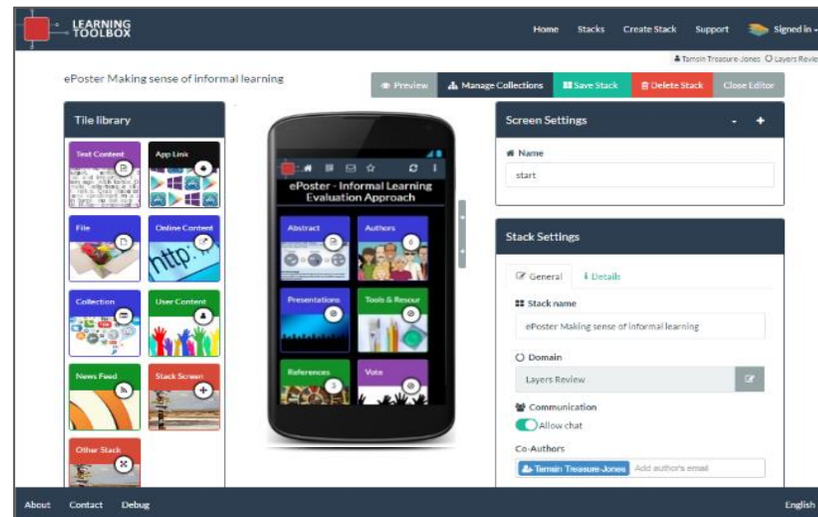


4

Delegates can explore your ePosters online & onsite

# Creating your ePoster/stack

**First** click on the invite link that was emailed to you on 1<sup>st</sup> July and follow the instructions to sign-in or create your account.



**Then** you can sign-in to Learning Toolbox to get started.

<https://my.ltb.io>

# Support Page

## LEARNING TOOLBOX SUPPORT PAGE FOR NASS

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

### Key Information

#### NASS 2021 - ePosters, Presentations and Learning Toolbox

- + IMPORTANT - How NASS are using Learning Toolbox
- + Important dates for NASS 2021 authors
- + NASS ePosters Webinar - 13th July 2021
- + NASS ePoster support list emails

#### General Overview

- + An introduction to Learning Toolbox ePosters/Stacks
- + Explore some great ePosters/Stacks

#### Creating your ePoster/Stack

- + How to create an ePoster/Stack - Demo video (21 minutes)
- + How to create an ePoster/Stack - Written guide

### Frequently Asked Questions (FAQs)

#### Co-authors

- + Co-authors and editing
- + Named author



Tamsin Treasure-Jones

<http://support.ltb.io/faq-nass/>

# Support Email

LEARNING TOOLBOX SUPPORT PAGE FOR NASS

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[support@stack.services](mailto:support@stack.services)

# Support – tailored emails



This is an opportunity to create a great resource that you can use to showcase your work both at Future Physiology 2020 and beyond. We're really looking forward to seeing what you create!

### Getting Started

Earlier today you should have received an invitation email from Learning Toolbox. **Please click on the invitation link in that email** as soon as possible. If you did not get that email then please check your spam/junk/clutter email folders in case it has been filed in there. If you are presenting multiple ePosters then you will have received multiple invitation emails. You should click on and follow the link in each email to activate that invite.

**If you will not be creating the ePoster/Stack yourself** for an accepted abstract then 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.



### 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 [ePosters support page](#).

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 [Dentistry Academy of Distinguished Educators Showcase 2020](#). 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

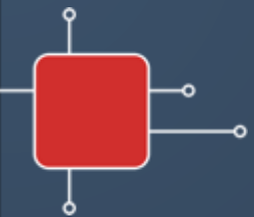
We hope you enjoyed creating and exploring the ePosters.

## Providing regular guidance & reminders

# Deadline

- **1<sup>st</sup> July** Invite link emails sent out
- **26<sup>th</sup> August** Finalise your ePoster/Stack and mark as ready

- Ready for printing
- Ready to publish



# Learning Toolbox

*for ePosters*

*Quick summary – next steps*

# 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.

The **first** thing that you need to do is to follow the steps below to set-up your Learning Toolbox author account.

**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

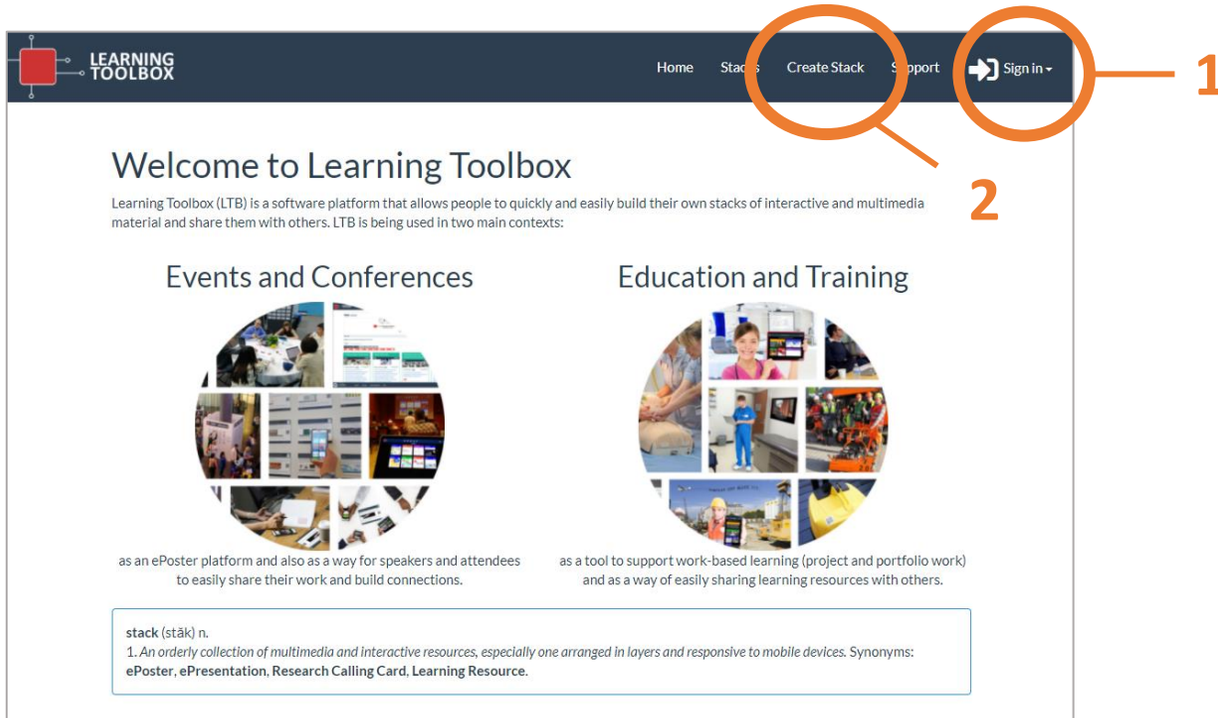
**LEARNING TOOLBOX** Home Stacks Create Stack Support Sign in ▾

**Congratulations!**

You are now a member of the domain Conference name

Your role is: **Event Author**.

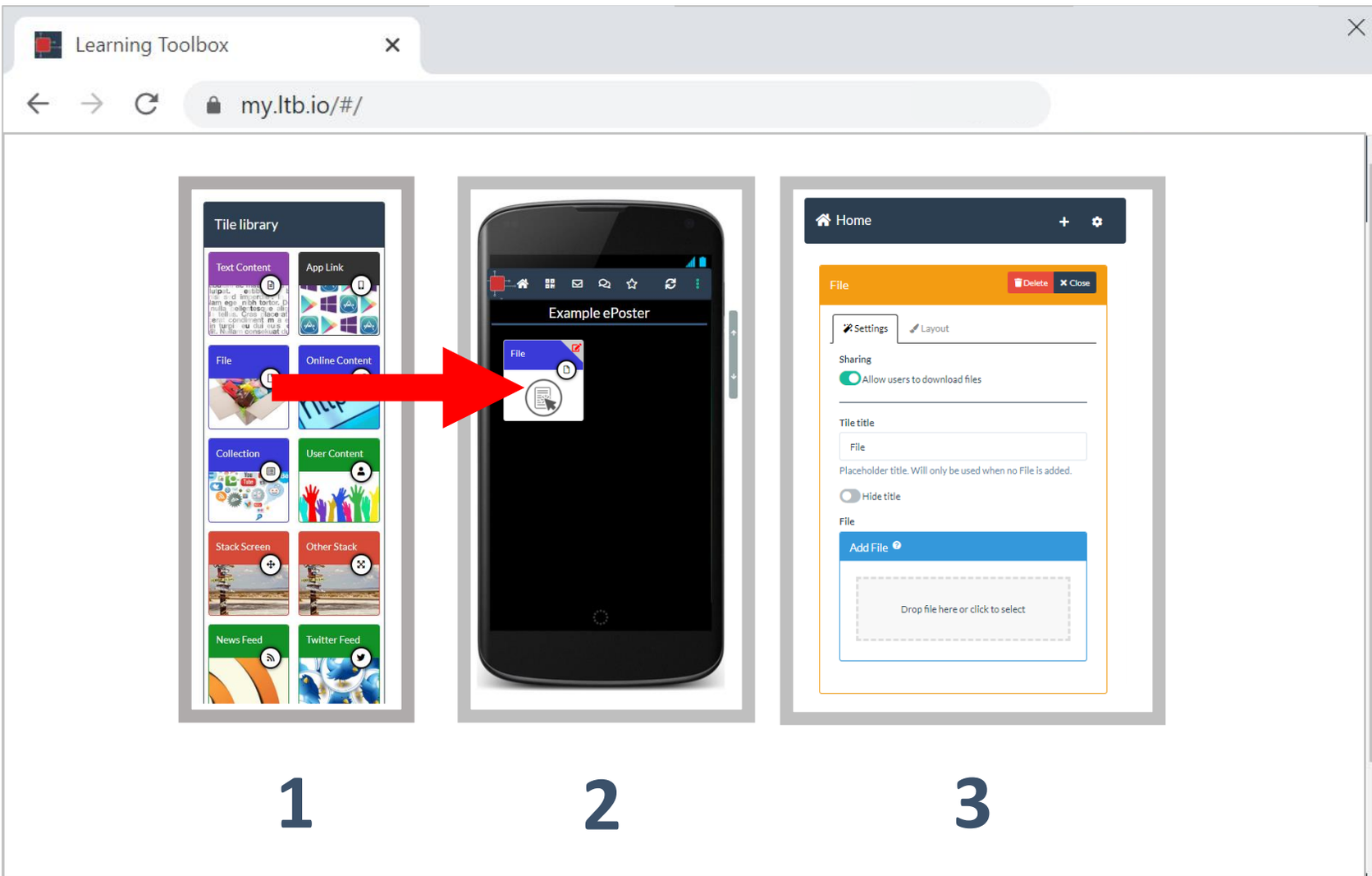
# Creating your ePoster/stack



The screenshot shows the Learning Toolbox website interface. 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 '1'. Below the navigation bar, the main content area features a 'Welcome to Learning Toolbox' heading and a brief description of the platform. Two main sections are highlighted: 'Events and Conferences' and 'Education and Training'. The 'Events and Conferences' section is circled in orange and labeled with a '2'. Below these sections, there is a definition for 'stack (stāk) n.' and its 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 ePoster/stack.

Remember to Save regularly.

**LEARNING TOOLBOX** Home Stacks Create Stack Support Signed in

Tamsin Google Example ePoster Event

**Preview ePoster** Preview Edit Private Stack Tools Delete

### Co-design of medical education

Tamsin Treasure-Jones - Example ePoster Event 1 Jul 2019

*We are committed to developing innovative & effective technology enhanced learning tools to support our students. The myPAL (my Personalised Adaptive Learning) 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.*



Mini-poster

Generate Stack Poster

### Event Participation

2019 BID Conference  
Co-design of TEL [Linked](#)

Ready for printing

Ready to publish

created by **Kubify** About Contact English

LEARNING TOOLBOX

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Check mini-poster

LEARNING TOOLBOX

Home Stacks Create Stack Support Signed in

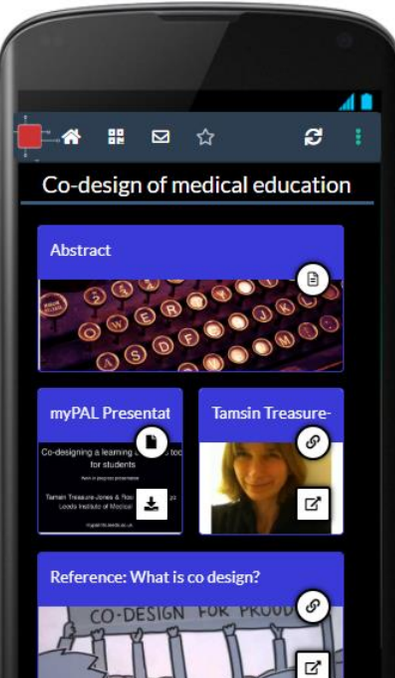
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Ready for printing

Ready to publish

**Mark as ready for printing and ready to publish**

created by Kubify About Contact English

# What we've covered today

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- Deadline date
- **Any more questions?**