...if this is your first EXPO.

...if you are a seasoned attendee, been here more than once.
Agenda

- Introduction
- Welcome
- Ignite talks
  - Kelsey Shave, Science Museum
  - Claire Lucas, University of Warwick
  - Tanya Morton, MathWorks
- Group photos
- Networking
Introduction

- Photos
- Twitter hashtag: #shelovesmatlab, #shelovessimulink
- Share your feedback
  - Post-it notes
  - Email me at jmacmill@mathwork.com
My Story
Welcome by Joe Hicklin
Ignite talks

- Kelsey Shave, Science Museum
- Claire Lucas, University of Warwick
- Tanya Morton, MathWorks
Career Themes

By Dr Tanya Morton, Education Customer Success Engineering
2 October 2019
Why Career Themes?

- Career is a popular discussion topic in women’s groups I’ve been involved with
- Careers can often be non-linear with breaks and jumps – career themes can help articulate your interests and career narrative
- It’s a good topic for igniting networking conversations
Mathematics
Education

\[ \int e^{-x^2} \, dx \]

sparx
What are your Career Themes?
Questions to explore

EXPO Women in tech session
- What are your expectations?
- What works for Diversity & Inclusion?
- What challenges do you see?

Working with MATLAB and Simulink
- How long have you used MATLAB and Simulink?
- What are your favourite or most frequently used features?
- What do you do if you run into issues or have questions?