5.1

WORKSHOP FOR SUSTAINABLE SOFTWARE FOR SCIENCE: PRACTICES AND EXPERIENCES

6 September 2017 | University of Manchester, Manchester, UK.
Welcome to WSSSPE5.1!

WSSSPE5.1 Mission Statement

We have come together to

- capture the state of the art of scientific software sustainability,
- and report ongoing efforts to improve it, starting with a series of blog posts.

The WSSSPE community will use this information to design future meetings and activities.
Scientific software sustainability

**Definition**
Sustainable software has the capacity to endure such that it will continue to be available in the future, on new platforms, meeting new needs.

The research software lifecycle includes:

- acquiring and assembling resources (including funding and people) into teams and communities
- developing software
- using software
- recognizing contributions to and of software
- maintaining software
Agenda

- 10:30 – 11:30 (IT.407)  
  Presentation of Track 1 and Track 2 Papers (12 mins. each)
- Coffee break
- 11:50 – 12:50 (IT.407)  
  Presentation of Track 1 and Track 2 Lightning Talks (6 mins. each)
- 12:50 – 13:00 (IT.407)  
  Compilation of discussion/speed blogging groups
- Lunch break
- 14:00 – 16:00 (Rooms IT.407 & Collab 1)  
  Discussion and speed blogging sessions in groups
- Afternoon break
- 16:15 – 17:00 (IT.407)  
  Closing session
- 17:00  
  End
People

Organizing committee

- Neil Chue Hong, Software Sustainability Institute, University of Edinburgh, UK*
- Stephan Druskat, Humboldt-Universität zu Berlin, Germany
- Robert Haines, University of Manchester, UK*
- Caroline Jay, University of Manchester, UK*
- Daniel S. Katz, University of Illinois Urbana-Champaign, USA*
- Shoaib Sufi, Software Sustainability Institute, University of Manchester, UK*

* Member of the Code of Conduct committee

Local attendees
Further information

ℹ️ http://bit.ly/wssspe5-1-info

☞ https://doi.org/10.6084/m9.figshare.c.3869782.v1

🔥 https://wssspe.signup.team/

🐦 @WSSSPE, #WSSSPE5_1


📍 https://goo.gl/maps/4ge5j5Uz3BE2

Further information