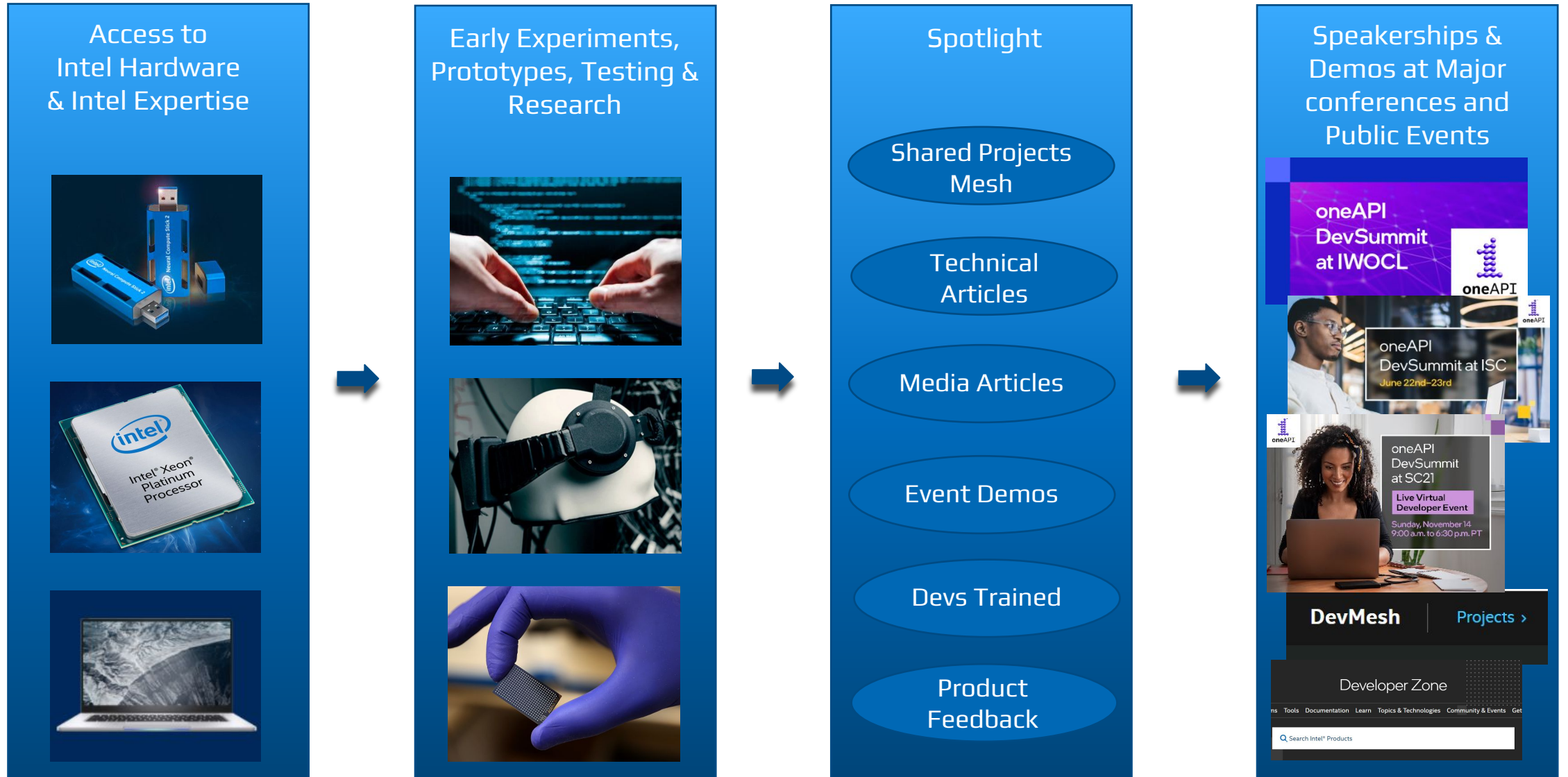


# oneAPI DevSummit at ISC 2022

HOSTED BY INTEL

# Why Should You Join oneAPI Innovator Program?





# Join the Innovator Program



Intel® Software Innovator Program

Get the Technology Tools and Resources to Share Achievements in a Global Peer Community





Scan the QR Code to  
learn more and apply  
now

# DevMesh and DevCloud

Create a DevMesh Project



 [PRODUCTS](#) [SUPPORT](#) [SOLUTIONS](#) [MORE +](#)  [USA \(ENGLISH\)](#)

[Sign In](#) [New User?](#)

[DevMesh](#) | [Projects >](#) [Community >](#) [About](#) [Posts](#) [Events](#) [TechMesh](#)

## GameDev for 12th Gen

Build your games for hybrid architecture

[Start Now](#)

- 
- 
- 
- 
-

### Become an Innovator

Join Intel DevMesh, share your best work, and apply to be an Intel Software Innovator to be recognized as a leader in the developer community.

### Join Our Discord



Join the conversation with our community, participate in developer workshops, and other community activities on our Discord Server

### Access DevCloud Hardware

Use Intel® DevCloud to develop, test, and run your workloads on a cluster of the latest Intel® hardware and software

Get Free Access to DevCloud



 [PRODUCTS](#) [SUPPORT](#) [SOLUTIONS](#) [MORE +](#)  [Sign In](#) [Enroll](#)

[Software](#) / [Tools](#) / [DevCloud ▾](#) / [oneAPI](#)

## Intel® DevCloud for oneAPI

[Overview](#) [Get Started](#) [Documentation](#) [Forum ↗](#)

### Announcements

- > Jun 9, 2021 **\*New\*** SSH Configuration Change is Required — A recent DNS change now requires users to u...
- > Mar 15, 2021 DevCloud Maintenance on March 25, 2021 — Intel DevCloud may be unavailable from 7:00 a...
- > Feb 1, 2021 Intel® Iris® Xe MAX GPU is now available — Intel is on a journey to bring the industry a redefine...

[VIEW ALL ANNOUNCEMENTS >](#)

The Intel DevCloud is a development sandbox to learn about programming cross architecture applications with OpenVino, High Level Design (HLD) tools – oneAPI, OpenCL, HLS – and RTL.

[Get Free Access](#)

[Sign in](#)

# What's next.....

## Try your code on Intel® DevCloud

Develop, run, and optimize your oneAPI project on the Intel® DevCloud, a free development sandbox with access to the latest hardware and software from Intel. No software downloads. No configuration steps. No installations. Get started in minutes.



[Get started in minutes](#)



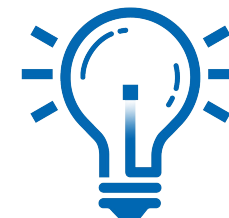
## Continue your self-paced learning

Work step-by-step through code examples to that will help you optimize your Intel® oneAPI solution in the Intel® DevCloud and enhance your understanding of DPC++.

[Start Trainings](#)

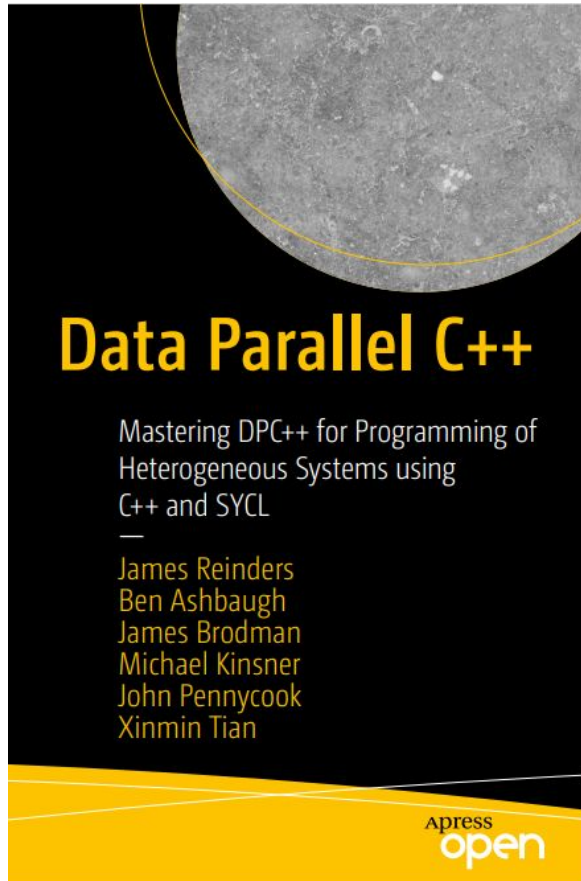
## Innovate, Collaborate & Share on DevMesh:

Submit your project to showcase your work and get feedback and support from experts and Intel. See how others are leveraging Intel® oneAPI Products.

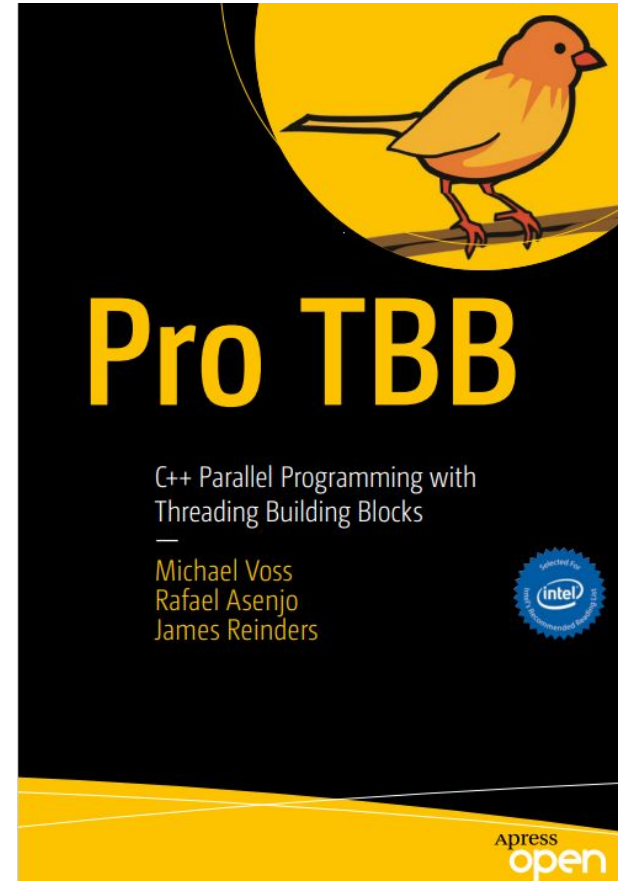


[Share on DevMesh](#)

# Download the DPC++ and Pro TBB Books for Free



DPC++:  
<https://link.springer.com/book/10.1007/978-1-4842-5574-2>



Pro TBB:  
<https://link.springer.com/book/10.1007/978-1-4842-4398-5>





# Thank You to Our Speakers!



**Roy Allela**  
Intel



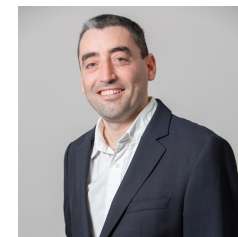
**Tim Besard**  
Julia



**Mehdi Brahimi**  
MyCom



**Rod Burns**  
Codeplay



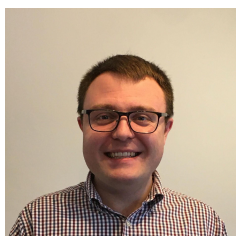
**Vincent Casillas**  
SiPearl



**Gilles Civario**  
Intel



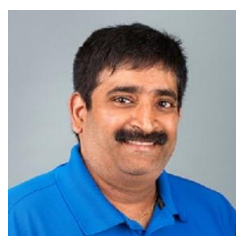
**Joe Curley**  
Intel



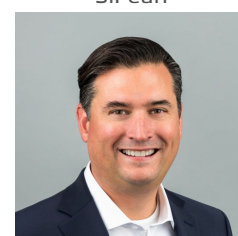
**Tom Deakin**  
University of  
Bristol



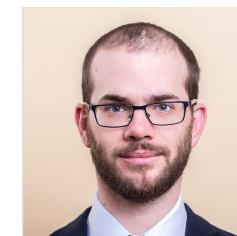
**Kevin Harms**  
Argonne National  
Laboratory



**Praveen Kundurthy**  
Intel



**Ben Odom**  
Intel



**István Reguly**  
Pázmány Péter  
Catholic University



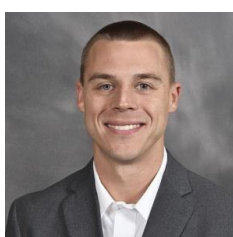
**Shailen Sobhee**  
Intel



**Thomas Steinke**  
Zuse Institute  
Berlin



**Joe Todd**  
Codeplay



**Jacob Vaverka**  
Julia



**Brice Videau**  
Argonne National  
Laboratory



**Tobias Weinzierl**  
Durham  
University



**Garth Wells**  
University of  
Cambridge



We Want to  
Hear From You

Take Our Quick Survey

Scan the QR Code





# Happy Hour

Let's get to know each other!

