

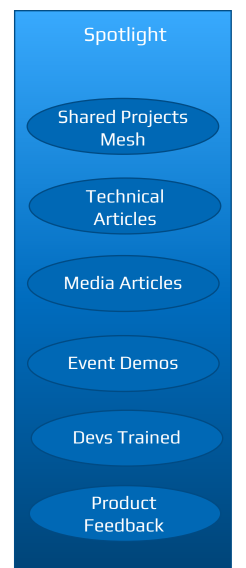
oneAPI DevSummit at ISC 2022

HOSTED BY INTEL

Why Should You Join one API Innovator Program?









Join the Innovator Program



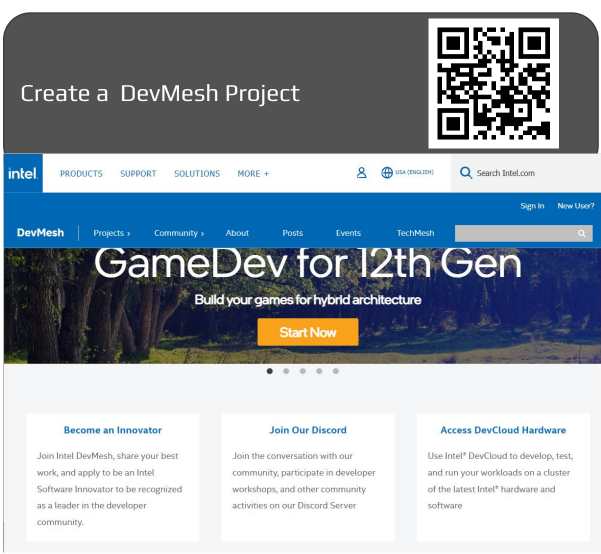


Get the Technology Tools and Resources to Share Achievements in a Global Peer Community



Scan the QR Code to learn more and apply now

DevMesh and DevCloud





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++.

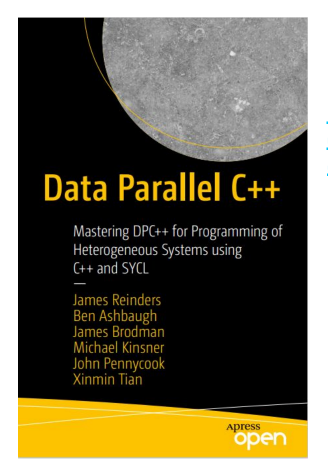
Start Trainings

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.



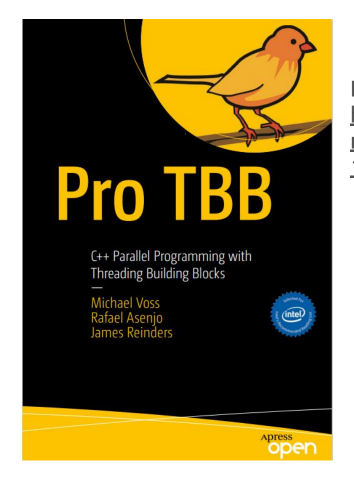
Download the DPC++ and Pro TBB Books for Free



DPC++:

https://link.springer.c om/book/10.1007/97 8-1-4842-5574-2





Pro TBB: https://link.springer.co m/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 DeakinUniversity of
Bristol



Kevin HarmsArgonne 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 WeinzierlDurham
University



Garth WellsUniversity of
Cambridge

Take Our Quick Survey

Scan the QR Code





We Want to Hear From You

Happy Hour

Let's get to know each other!



