



1

```
![]
(https://www.csc.fi/documents/10180/161914/CSC_2012_LOGO.p
ng =x140)  
```

2

3

4

## # High-Level GPU Programming

5

6

```
*Programming GPUs with SYCL and Kokkos, 14.-16.2., every
day 09:00-17:00 (EET), [CSC, Life Science Center,
Keilaranta 14, Espoo, Finland](https://www.csc.fi/en/how-
to-reach-us) and in [Zoom]
(https://cscfi.zoom.us/j/67534098583) *
```

7

8

```
:::info
```

9

```
**Zoom:** <https://cscfi.zoom.us/j/67534098583>
```

10

```
**Events page (slides and exercises):**
```

```
<https://github.com/csc-training/high-level-gpu-
programming>
```

11

```
**Chat Channel:** <https://chat.csc.fi/group/HLGP/>
```

12

```
**Chat Invite Link:** <https://chat.csc.fi/invite/QR2CYh>
```

13

```
:::
```

14

15

```
:::warning
```

16

```
:bulb: **Useful links & further resources**
```

17

```
* [CSC docs](https://docs.csc.fi/)
```

18

```
* [Data Parallel C++]
```

```
(https://link.springer.com/book/10.1007/978-1-4842-9691-2)
```



CHANGED AN HOUR AGO

FREELY



# High-Level GPU Programming

Programming GPUs with SYCL and Kokkos, 14.-16.2., every day 09:00-17:00 (EET), [CSC](#), [Life Science Center](#), [Keilaranta 14](#), [Espoo](#), [Finland](#) and in [Zoom](#)

**Zoom:** <https://cscfi.zoom.us/j/67534098583>

**Events page (slides and exercises):** <https://github.com/csc-training/high-level-gpu-programming>

**Chat Channel:** <https://chat.csc.fi/group/HLGP/>

**Chat Invite Link:** <https://chat.csc.fi/invite/QR2CYh>



## Useful links & further resources

- [CSC docs](#)
- [Data Parallel C++](#)
- [sycl.tech](#)

