



Contribution ID: 152

Type: **Keynote**

## **Keynote 2: Accelerate Insights with AI and HPC combined**

*Monday, 30 November 2020 12:15 (1 hour)*

We have seen several transformational waves in computing over the last few decades, and AI is a key one. It has significant impact in many research and industrial areas enabling users to get actionable insight from data.

Insights from numerical simulation and modeling - commonly labeled as “HPC” was also one of the important developments in the last two decades – and is an area which has overlap with AI: Key questions are: Can you use AI methods to augment the simulation and modeling applications? – how can you run AI applications on HPC Systems efficiently?

In this presentation we will address those questions and give an overview of respective technology, including hardware platforms & software stacks with a special focus on how to enable successful development of solutions. This will also be illustrated with examples of use cases.

**Student?**

**Supervisor name**

**Supervisor email**

**Primary author:** GILLICH, Stephan (Intel)

**Presenter:** GILLICH, Stephan (Intel)

**Session Classification:** Keynote

**Track Classification:** HPC Technology