## REGISTER TODAY

## Additive manufacturing: from metal powder material to final part



Learn all the steps, from material preparation to model and machine setup, for using our new material in additive manufacturing (AM). Gain insights into part characterization as well.



Gain fundamental knowledge of the entire process chain in metal additive manufacturing. This includes powder material preparation, model building with design considerations, build and machine preparation, process parameters, simulations, and postprocessing techniques such as support and powder removal, heat treatment, and characterization of printed parts.



The lectures and workshops Coffee breaks (refreshments) Industrial tours



Meals (lunch, dinner) Travel + Accommodations