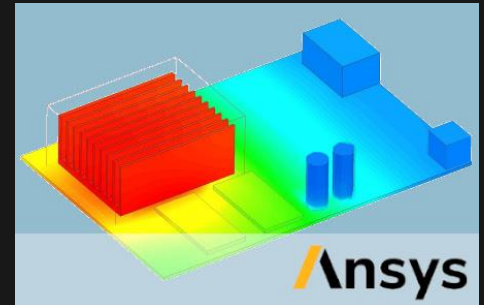


Ansyes Icepak

13 November 2020



Agenda

09:00 – 09:30	Welcome
09:30 - 12:30	Ansyes Icepak Overview <ul style="list-style-type: none">• Create geometry in the Icepak interface using predefined Icepak objects (heat sink, pcb, block, source etc)• Creating the finite element model with Conformal Meshing• ANSYS Icepak - Solving and Postprocessing
12:30 – 13:00	Quick Lunch
13:00 – 17:00	<ul style="list-style-type: none">• Model Building and ECAD Import• Non-Conformal Meshing• Transient Simulation and Macros• Translation of MCAD Geometry to Icepak Native Geometry Using ANSYS SpaceClaim