

Simerics-MP+ (formerly PumpLinx) Webinar series

on

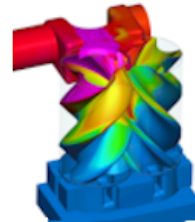
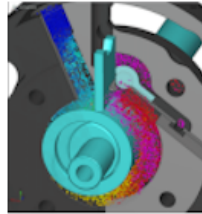
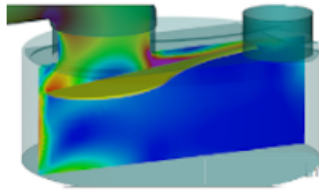
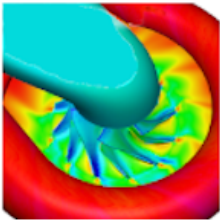


Simulating Performance of Fluid Machines - Compressors

3rd June 2020, Wednesday

11:30 AM-12:30 PM (IST)

Register



Current challenging times would also bring **newer opportunities** and the **game changers** will be the agility and innovation of organizations to:

- Offer wider portfolio – bringing more products to cater to the new and changing demands of the market
- Accelerate product launch – develop confidence to bring products faster by relying more on simulation

Trust the global leaders and experts in pumps and compressors for the last 15 years – PumpLinx

Watch case studies from leaders in the global markets on how Simerics-MP+ helped them to meet their deadlines confidently and successfully.

Listen to our experts on how Simerics-MP+ can help your team also to use simulation in developing innovative products.

Simerics-MP+ technical benefits

- Integrated single GUI with fast and robust solver
- Automated meshing with minimal user effort
- Customized templates for different types of compressors
- Wide range of physics - compressibility, thermal effects, pressure pulsations etc.
- Efficient simulation of moving domains and dynamics
- Effect of leakage gaps up to micron levels
- Extensively validated for compressors in different verticals

Speakers



Dr. Hui Ding- Chief Engineer, Simerics Inc
Greater Seattle Area , Washington



Dr. Dipak Maiti- President, Simerics India
Bangalore

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