

# HPC for Industry 4.0

Registration deadline:  
7 May 2019



21 May 2019

**What can we do with the AI?**

*Answers from:*

Axyon, Bioretics, NVIDIA, ...

**How can I manage and analyze data in a scalable and smart way?**

*Answers from:*

Datalogic, Engineering, Porini1968, Leithà (Unipol Group), ...

22 May 2019

**How can I accelerate design and optimize production processes?**

*Answers from:*

Ansys, Chiesi, Dompè, eXactLab, Intel, M3, ...

**How do I create my company's digital twin?**

*Answers from:*

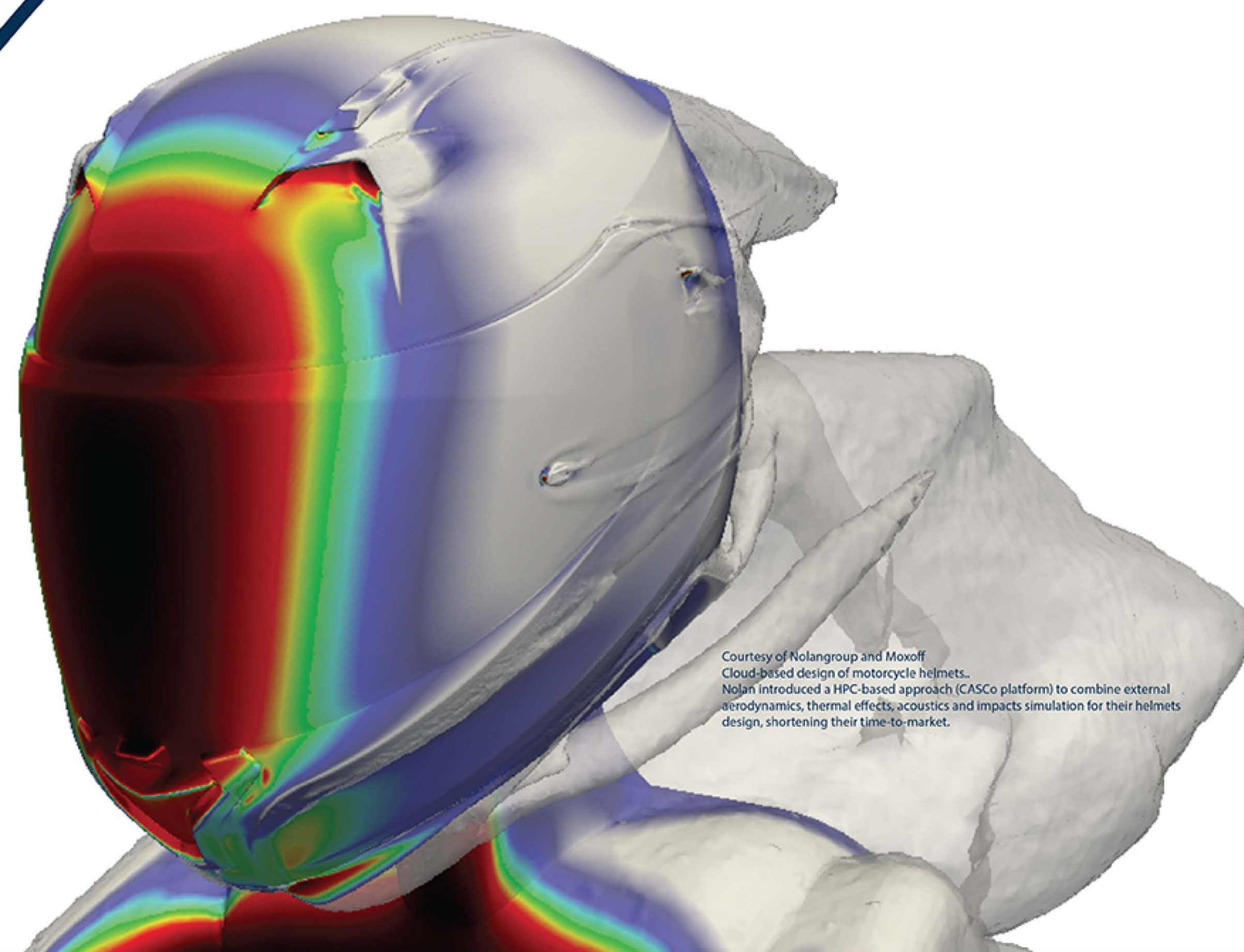
Ansys, ESI, Optimad, RBF Morph, Saipem ...

23 May 2019

**Can HPC help my SME grow?**

*Answers from:*

BI-REX, E4, MADE, Moxoff, RED Fluid Dynamics, ...



Courtesy of Nolan Group and Movell. Cloud-based design of motorcycle helmets. Nolan introduced a HPC-based approach (CASCO platform) to combine external aerodynamics, thermal effects, acoustics and impacts simulation for their helmets design, shortening their time-to-market.



Courtesy of RED Fluid Dynamics (image and simulations). Board: SciFi model by Slater Design.

**WHERE?**

Doria Grand Hotel  
Viale Andrea Doria 22,  
20124 Milano