

		Workshop	
Race 2021	Numerical methods and H Computing for industric	Numerical methods and High Performance Computing for industrial applications Rueil-Malmaison (near Paris), 2 - 3 December 2021	
	Written on 09 November 2021	2 minutes of reading	
Events			
Fundamental Research	1		
Mathematics and IT	Numerical methods and optimization		
02 - 03 Decembe	er 2021		

IFPEN organized SimRace 2021, the workshop dedicated to the numerical methods and High Performance Computing for industrial applications.

High-performance computing is at the heart of digital technology which allows to simulate complex physical phenomena. The demand for fast and accurate simulation drives the need for challenging computational ways.

The objectives of SimRace 2021 was to share and discuss, in a multidisciplinary vision, mathematical models, numerical methods and high-performance computing techniques for solving complex problems in fluid and solid mechanics.

Through this new edition which brought together more than 60 researchers, IFPEN brought together scientists and engineers and provided a melting pot of ideas and views between researchers, developers and end-users to meet this demand.

Scientific correspondants

Ani Anciaux Sedrakian & Soleiman Yousef Digital Science & Technology Division, SimRace2021@ifpen.fr

Workshop SimRace 2021 (2-3 December) 09 November 2021

Link to the web page :