## Fredrik Larsson - Chalmers University of Technology, Sweden

Talk title	Efficient finite element procedures for bridging the scales in
	solid mechanics
Biography	Fredrik Larsson is Professor in Structural Mechanics at the
	Department of Industrial and Material Science, Chalmers
	University of Technology, Sweden. He received his doctorate in
	Solid Mechanics at Chalmers University of Technology in 2003. His
	research interests concern numerical efficiency for finite element
	simulations, in particular for multiscale problems in solid
	mechanics. In 2021, he co-chaired the ECCOMAS Thematic conference on Adaptive Modeling and Simulation (ADMOS).