





RE-FRACTURE2 Kick-off & Supervisory Board meeting Agenda

Time: Wednesday 24th of February 2021

14:30 - 14:35	Introduction by the Project Officer (C. Branchini)
14:35 - 15:00	Introduction by the Coordinator (A. Piccolroaz)
15:00 - 15:45	RE-FRACTURE 2: Administrative and Financial Issues (C. Chiriac)

Presentation of Partner Institutions and their PhD project(s)

15:45 - 16:00	VESUVIUS (S. Romero-Baivier) ESR1: Experimental material characterization of refractory materials at high temperature ESR2: Rate-dependent constitutive modelling of heat resisting materials
16:00 - 16:15	UNITN (A. Piccolroaz) ESR3: Thermoplastic material instabilities
16:15 - 16:30	CAEmate (M. Penasa) ESR4: Computational implementation and validation of constitutive models and fracture mechanics applications for heat resistant devices
16:30 - 16:45	BU (V. Buljak) ESR5: Inverse analysis procedure for calibration of constitutive models for mechanical behaviour at high temperature ESR6: Topology and geometry optimization of refractory devices
16:45 - 17:00	Discussion and Election of the Supervisory Board
17:00 - 17:15	Planning of Network-wide Training and Workshops
17:15 - 17:45	Recruitment (Definitions and Strategy)
17:45 - 18:00	RE-FRACTURE 2 Consortium Agreement: main elements (L. Paternoster)
18:00 - 18:30	Discussion and questions

List of Participants:

	Institution	Name
1	UNITN	Andrea Piccolroaz



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 955944 – RE-FRACTURE2.







	Institution	Name
2	UNITN	Laura Paternoster
3	UNITN	Mirella Collini
4	UNITN	Cristina Chiriac
5	VESUVIUS	Severine Romero Baivier
6	CAEmate	Massimo Penasa
7	BU	Vladimir Buljak
Supervisory F	Soard	

Supervisory Board

8	SACMI	Matteo Cova
9	IMT	Marco Paggi

Project Officer

10	REA	Cristiana Branchini



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 955944 – RE-FRACTURE2.