



Deliverable D 6.6 Exhibition planning display

Document Version / Status 1.0

Primary Authors Marc Huger, marc.huger@unilim.fr, UNILIM

Distribution Level PU (Public)
Project Acronym ATHOR

Project Title Advanced THermomechanical multiscale mOdelling of Refractory linings

Grant Agreement Number 764987

Project Website www.etn-athor.eu

Project Coordinator Marc Huger, marc.huger@unilim.fr, UNILIM

Document Contributors Glyn Derrick, glyn.derrick@unilim.fr, UNILIM

History of Changes

Version	Date	Author (Organization)	Change	Page
1.0	10/12/2021		First version	All

TABLE OF CONTENTS

1	INTRODUCTION	2
2	EVENTS AND ITINERARY FOR THE EUROPEAN TOUR OF THE CERAMICK EXHIBITION	1







1 Introduction

As part of the WP 6 (Knowledge Dissemination), a new, mobile, scientific exhibition has been created to highlight the importance of refractory materials on our daily lives (a specific output of Task 6.5). The exhibition, called 'Cerami'k - The World of High Temperature Science', is aimed at the general public with secondary school students (11 - 18 years old) being the main focus. Ceramic science and refractory research issues are featured to promote scientific studies and careers in the refractory field among young people and the general public. It is intended that this exhibition will be animated/presented by ESRs, where possible, during Open Days organized at all participating institutions, events for the general public such "Science Festival" in France as well as at related industrial and academic conferences. The planning of the itinerary for the travelling exhibition as well as the local person in charge has been defined in this document.

2 Events and Itinerary for the European tour of the Cerami°k exhibition

The **Cerami°k** exhibition has already been presented, either in part or in full, at several events. In 2019, parts of the exhibition were used during the European Researchers Night in Limoges (27/09/2019). In 2021, a test of the full exhibition took place with ESRs in Limoges as well as the first presentation to the general public, which took place in Orleans for the "<u>Symposium Jacques</u> Poirier" (09/06/2021).

Unfortunately, hosting of exhibitions has temporarily become a challenge due to COVID-19. For example, two events organised in 2020 with the <u>Ceramic Network</u>, where **Cerami°k** was due to be exhibited, were either cancelled or moved online for health and safety reasons. The itinerary for the tour of the ATHOR beneficiaries has thus been delayed to 2022 to avoid, to the greatest extent possible, any disruption. The current itinerary of the **Cerami°k** exhibition is detailed in Table 1.

Table 1: Current itinerary of the Cerami°k exhibition.

Event Date	Hosting organisation	Event	Contact person
10 - 28.01.2022	Université de Orleans	ATHOR exhibition	Jean Gillibert
25.02.2022	Region Nouvelle-Aquitaine - Brussels	ATHOR Final Workshop	Glyn Derrick
28.02.2022 - 18.03.2022	Universidade do Minho	ATHOR exhibition	João Pereira
28.03.2022 - 15.04.2022	Université de Limoges	ATHOR exhibition	Glyn Derrick
02.05.2022 - 20.05.2022	Montanuniversität Leoben	ATHOR exhibition	Dietmar Gruber
06.06.2022 - 27.06.2022	RWTH Aachen University	ATHOR exhibition	Thorsten Tonnesen
28.06.2020 - 30.06.2022	Aachen - 28-30 June 2022	FIRE School	Thorsten Tonnesen
10.07.2022 - 14.07.2022	AGH University of Science and Technology	Ceramics in Europe conference	Ryszard Prorok
15.07.2022 - 05.08.2022	AGH University of Science and Technology	ATHOR exhibition	Ryszard Prorok
01.07.2022 - 22.07.2022	TataSteel	ATHOR exhibition	Sido Sinnema