

# **Workshop on Vacuum extension diagnostic systems, from design to operation**

Monday, 30 October 2023 - Tuesday, 31 October 2023

## **Book of Abstracts**



# Contents

Welcome Message . . . . .	1
Workshop description . . . . .	1
Design of the baking jacket for 55.E5 XRCS Core . . . . .	1
Vacuum extensions: relevant aspects of loads definition, engineering analysis and integrity assessment . . . . .	1
Universal circular bellows conceptual design for XRCS edge & survey . . . . .	1
Introduction to SJM, a bellows specialist company . . . . .	1
Design and development of the bellows for vacuum extension pipes of ITER VUV spectrometers . . . . .	1
Status of double wall safety bellows based rotary feedthrough development . . . . .	1
Implementation of a maintainable vacuum extension in the ITER Port Cell environment	2
Installation strategy of PortPlug - ISS and PCSS for Port with vacuum extensions . . . .	2
Technical Specifications of the pipes in-bore cutting and welding tool . . . . .	2
ISS disconnection strategies . . . . .	2
Foreseen maintenance operations to be held in L3 of the Hot Cell Complex . . . . .	2
Status of R&D for Diamond based X-ray filter . . . . .	2
Development of electrical feedthrough for Radial Xray external camera . . . . .	3
VAT Valves qualification (temporary title) . . . . .	3
Grounding scheme guidance for vacuum extensions . . . . .	3
Guidelines for preparing the Concept of Operation for diagnostics systems . . . . .	3
System commissioning and integrated commissioning . . . . .	3
JET return of experience . . . . .	3
Coffee break . . . . .	3
Open discussion: open issue to address, design/development needs, actions to follow-up	3



**1**

## **Welcome Message**

**2**

## **Workshop description**

**Corresponding Author:** raphael.tieulent@iter.org

**3**

## **Design of the baking jacket for 55.E5 XRCS Core**

**5**

## **Vacuum extensions: relevant aspects of loads definition, engineering analysis and integrity assessment**

**6**

## **Universal circular bellows conceptual design for XRCS edge & survey**

**7**

## **Introduction to SJM, a bellows specialist company**

**8**

## **Design and development of the bellows for vacuum extension pipes of ITER VUV spectrometers**

**9**

**Status of double wall safety bellows based rotary feedthrough development**

**10**

**Implementation of a maintainable vacuum extension in the ITER Port Cell environment**

**12**

**Installation strategy of PortPlug - ISS and PCSS for Port with vacuum extensions**

**13**

**Technical Specifications of the pipes in-bore cutting and welding tool**

**14**

**ISS disconnection strategies**

**15**

**Foreseen maintenance operations to be held in L3 of the Hot Cell Complex**

**16**

**Status of R&D for Diamond based X-ray filter**

17

**Development of electrical feedthrough for Radial Xray external camera**

18

**VAT Valves qualification (temporary title)**

19

**Grounding scheme guidance for vacuum extensions**

20

**Guidelines for preparing the Concept of Operation for diagnostics systems**

21

**System commissioning and integrated commissioning**

22

**JET return of experience**

23

**Coffee break**

24

**Open discussion: open issue to address, design/development needs, actions to follow-up**

**Corresponding Author:** [raphael.tieulent@iter.org](mailto:raphael.tieulent@iter.org)