## 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 spec- trometers	1
Status of double wall safety bellows based rotary feed through development $\ldots$ $\ldots$ $\ldots$	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 $\ldots$ .	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

Workshop on Vacuum extension diagnostic systems, from design to op ... / Book of Abstracts

#### 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** 

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

Corresponding Author: raphael.tieulent@iter.org