

Nov 30<sup>th</sup> – Dec 2<sup>nd</sup> 2015, Bled, Slovenia



Source: www.slovenia.info | Author: Franci Ferjan

Hosted by:

Jožef Stefan  
Institute  
Ljubljana, Slovenia



**Welcome to the European Fusion Programme Workshop 2015 in Slovenia!**

EFPW 2015 will take place from 30<sup>th</sup> Nov to 2<sup>nd</sup> Dec 2015 at the **Hotel Golf** in the alpine resort Bled, close to the picturesque Bled lake.

The workshop is hosted by the **Slovenian Fusion Association** and **Jožef Stefan Institute**. Participation is open to the researchers of the European fusion programme who should be officially nominated by the Heads of Research Units.

The title of this year's Workshop is:

***“Structural, plasma facing and functional materials – the path to DEMO and Fusion Power Plants”***

The programme sessions and session chairs agreed by the EUROfusion STAC are the following:

- Plasma, diagnostics and H&CD requirements for functional materials, and state of art of FMs and issues, Rafael Vila (CIEMAT)
- Structural – advanced steels, semi-empirical developments and thermo dynamical modelling & experiments, Jean Henry (CEA)
- Cryogenic structural materials, Klaus-Peter Weiss (KIT)
- Divertor Plasma Facing Component Design: Engineering design rules (EDDI), Materials properties (HHFM) and applications for DEMO and FPP, Saša Novak (JSI)
- Materials irradiation and Post Irradiation Experiments techniques and interpretation multi scale modelling, Chris Hardie (CCFE)

Detailed Programme will be provided at a later date.

### Registration fee

**300 EUR**

Covers full workshop program, including meals and social program

### Accommodation

#### Hotel Golf Bled

- Single room – 85 EUR per person per night
- Double room – 50 EUR per person per night

### Contacts

**EUROfusion contact person:**

**Duarte Borba**

**[Duarte.Borba@euro-fusion.org](mailto:Duarte.Borba@euro-fusion.org)**

**Local Contact:**

**Uršula Turšič**

**[efpw2015@ijs.si](mailto:efpw2015@ijs.si)**