



# Third IAEA Technical Meeting on Divertor Concepts

## Monday, November 4, 2019

### Plasma Facing Component Design - Board Room C (C Building, 4th Floor) (9:30 AM - 10:20 AM)

time	[id] title	presenter
9:30 AM	[18] Development and testing results of water-cooled divertor target concepts for EU DEMO reactor	Dr VISCA, Eliseo
10:00 AM	[23] New developments in the design of a helium-cooled divertor for the European DEMO	Dr GHIDERSA, Bradut-Eugen

### Plasma Facing Component Design: Continued - Board Room C (C Building, 4th Floor) (10:40 AM - 11:20 AM)

time	[id] title	presenter
10:40 AM	[75] Additive manufacturing of tungsten by means of laser powder bed fusion for plasma-facing component applications	Mr VON MÜLLER, Alexander
11:00 AM	[36] Damages on tungsten plasma facing components after experimental campaigns in WEST	Mr FIRDAOUSS, Mehdi