



## Testing Liquid Metal/Capillary Porous System Concepts as alternative solution for the Divertor target design of a Fusion Reactor in TJ-II

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The use of liquid metals as plasma facing components (PFCs) in a future fusion reactor has been proposed as an alternative to solid metals, such as tungsten and molybdenum among others [1]. They offer unique properties as Plasma Facing Materials for a Fusion Reactor; they are basically free from permanent damage by neutron and plasma irradiation and can be re-circulated and regenerated for lifetime and particle and heat exhaust issues. The expected advantages for the power exhaust issues, mainly arising at the divertor target at power densities of 10– 20 MWm<sup>-2</sup>, rely on the self-healing properties of liquid surfaces as well as the ability to in situ replacement of the surfaces exposed to the plasma by the effect of capillary forces (CPS design, [2]). Among the possible liquid metals (LM) presently considered as candidates for the development of an alternative solution to the Power Exhaust Handling in a future Fusion Reactor (Li, Sn, Ga), tin lithium alloys offer unique properties in terms of evaporation, fuel retention and plasma compatibility. This is the reason why this particular LM was chosen as main candidate in the US APEX project [3]. Very recently, LiSn (20-30:80-70at.%) alloys have been exposed to ISTTOK and TJ-II and very promising results on D retention and surface segregation of Li were obtained [4,5].

Motivated by these results a full campaign of comparative Li/ LiSn/Sn testing in TJ-II plasmas has been initiated. Liquid metal wetted CPS heatable electrodes have been manufactured in the Plasma Wall Interaction laboratory at CIEMAT and later exposed to TJII plasmas at different temperatures. For both solid and liquid states a negligible perturbation of the plasma has been recorded in the Li and LiSn cases, even when stellarator plasmas are particularly sensitive to high Z elements due to the tendency to central impurity accumulation. The surface temperature of the liquid metal/CPS electrodes (made of a Tungsten mesh impregnated in SnLi, Sn or Li) has been measured during the plasma pulse with ms resolution by pyrometry and the thermal balance during heating and cooling has been used to obtain the thermal parameters of the LM/CPS arrangements as well as to calculate the thickness of the film interacting with the plasma. Temperatures as high as 1100K during TJ-II plasma exposure were observed for the LiSn case and hints of sputtering-enhanced evaporation were deduced from the temperature dependence of the lithium fluxes entering the plasma.

Furthermore, laboratory experiments showing a much lower hydrogen retention of SnLi compared to Li (as expected) and a secondary emission coefficient (SEE) closer to pure Li have been undertaken in order to further study the relevant properties of tin lithium alloys for their possible use as PFC in a future reactor.

In this presentation a full account of the results obtained and their implications for the use of LM/CPS concepts in a future Fusion Reactor will be addressed.

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[1] R. Nygren and F.L.Tabarés , Nucl. Mater. Ener. 9 (2016) 6-21

[2] S.V.Mirnov et al. Nucl. Fusion 51 (2011) 073044

[3] M.A. Abdou et al, Fusion Eng. Des. 54 (2001) 181–247

[4] J. Loureiro et al. Fus. Eng. Des. (2017)

<http://dx.doi.org/10.1016/j.fusengdes.2016.12.031>

[5] F. L. Tabares et al., Nuclear Materials and Energy 000 (2016) 1-6.

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**Primary author(s):** Dr. OYARZABAL, eider (Fusion National Laboratory CIEMAT, Av Complutense 40, Madrid 28040, Spain)

**Co-author(s):** Mr. DE CASTRO, Alfonso (Fusion National Laboratory CIEMAT, Av Complutense 40, Madrid 28040, Spain); Dr. MARTIN-ROJO, Ana Belen (Fusion National Laboratory CIEMAT, Av Complutense 40, Madrid 28040, Spain); Dr. TAFALLA, David (1Fusion National Laboratory CIEMAT, Av Complutense 40, Madrid 28040, Spain); Dr. TABARES, Paco (Fusion National Laboratory CIEMAT, Av Complutense 40, Madrid 28040, Spain)

**Presenter(s):** Dr. OYARZABAL, eider (Fusion National Laboratory CIEMAT, Av Complutense 40, Madrid 28040, Spain)

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