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### **Comparison of multifractal parameters of surface defects and non-defects**

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### **Corrigendum to "Generation and development of damages in double forged tungsten in different regimes of irradiation with extreme heat loads" [J. Nucl. Mater. 495 (2017) 91-102]**

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### **Effect of pulsed deuterium plasma irradiation on dual-phase tungsten high-entropy alloys**

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### **Hydrogen interaction with point defects in the Si-SiO<sub>2</sub> structures and its influence on the interface properties**

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### **Multidimensional analysis of inertial fusion devices relevant materials irradiated with high energy plasma beams with plasma focus device**

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