

The IQARO (SpIn-orbitronic QuAntum bits in Reconfigurable 2D-Oxides) project hosts a series of monthly seminars to communicate the work being done as part of the project. The seminars will feature presentations from IQARO partners from across all areas of the project, followed

The next seminar will take place on Wednesday, 18th of June at 10:00 a.m.

Jean Louis Guyaux Riber (France)

ROSIE:300mm for epitaxy of functional oxides"

Abstract:

by a brief Q&A.

The seminar will give an overview on the recent developments of ROSIE, a unique 300 mm platform that enables epitaxy for oxides, perovskite materials and BTO/STO on silicon. This configuration makes it possible to address the core component of several emerging applications, including electro-optic modulators.

The zoom link is here:

https://us02web.zoom.us/j/84793076570?pwd=SJvBwznXjlzdRD5larTPsiT0aOHkh4.1

ID	meeting:	847	9307	6570
Access co	de: 546126			

for more information about the project: www.igaro.eu





Funded by the European Union This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n. 101115190