

Pioneering the future of transmission electron microscopy



impress

a project by **e⁻DREAM**

Expanding the horizon of TEM to novel interoperable arrangements via a new generation of instrumentation based on:

OPEN Standards

To ensure compatibility and facilitate integration with analytical tools

OPEN Components

To enable the creation of customized TEM arrangements

OPEN Interfaces

To allow for a seamless exchange of components and data between TEM instruments

OPEN Knowledge

To boost sharing, drive innovation and promote progress by creating the FAIRcube hub for TEM



Funded by the European Union. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

Contact Us www.e-impres.eu
secretariat@e-impres.eu

Follow Us

