

Sincrotrón ALBA



The ALBA Synchrotron is a 3rd generation scientific infrastructure located in Cerdanyola del Vallès (Barcelona) and is the most important one in the Mediterranean area. It is a complex of electron accelerators to produce synchrotron light, which allows to visualize the atomic and molecular structure of the materials and study their properties. On the floor divers colors of Marmoleum Real and Vivace have been installed.

Lieu

Cerdanyola del Vallès, Barcelona
(España)

Revêtements de sol utilisés



