



ID de Contribution: 159

Type: **Contribution orale**

RF cavity in French Accelerators

vendredi 7 juillet 2023 10:05 (20 minutes)

The RF cavity is a mostly used element in particule accelerator. To accelerate the charge particles, the RF cavity is driven by a high-power RF amplifier, which provides the energy to particle for accelerating. Various French laboratoires have participated in many European and International projects to develop different type of cavities. The cavities used in french accelerators are reviewed.

Affiliation de l'auteur principal

Synchrotron soleil

Auteur principal: ZHAO, Lu (Synchrotron SOLEIL)

Orateur: ZHAO, Lu (Synchrotron SOLEIL)

Classification de Session: Mini-colloques: MC02 Contributions des laboratoires français aux futurs grands collisionneurs

Classification de thématique: MC2 Contributions des laboratoires français aux futurs grands collisionneurs