

!! Attention Salle inhabituelle !!

Séminaire SOLEIL

An Introductory Overview of SPring-8 and SACLA

Masayo SUZUKI

(Japan Synchrotron Radiation - Research Institute (JASRI) - Research Coordination Division - Director)

Invité par Jean DAILLANT

**Lundi 10 mars à 14h00
Salle LIBRA – A2.1.32**

Since its inauguration, SPring-8 has been successfully running for 16 years, and is keeping the top position among the synchrotron radiation facilities in worldwide in terms of the electron storage energy, i.e., 8GeV.

Generating highly brilliant and stable X-ray beams at more than 50 beamlines, SPring-8 covers almost all research fields of science and technology, facilitating the outcomes with a wide spectrum of applications.

Recently, also inaugurated on the SPring-8 campus was an X-ray free electron laser facility called SACLA. Having SPring-8 and SACLA next each other, SPring-8 campus has become an advanced center of photon science.

The presentation will describe the fundamental feature of SPring-8 and SACLA and their recent attainments together with some other current topics.

Séminaires

Formalités d'entrée : accès libre dans l'amphi du Pavillon d'Accueil. Si la manifestation a lieu dans le Grand Amphi SOLEIL du Bâtiment Central, merci de vous munir d'une pièce d'identité (à échanger à l'accueil contre un badge d'accès).

SYNCHROTRON SOLEIL

Division Expériences - L'Orme des merisiers - Saint-Aubin - BP 48 – 91192 GIF S/YVETTE Cedex

<http://www.synchrotron-soleil.fr/portal/page/portal/Soleil/ToutesActualites>

Secrétariat Division Expériences : sandrine.vasseur@synchrotron-soleil.fr