



ICALEPCS 2015

International Conference on Accelerator
& Large Experimental Physics
Control Systems

MADDOCA



Control System for a Dedicated Accelerator for SACLA Wide-Band Beam Line

N. Hosoda, T. Fukui, T. Ohshima, T. Sakurai, H. Takebe[#],
RIKEN/SPring-8, Hyogo, Japan
M. Ishii,
JASRI/SPring-8, Hyogo, Japan

[#] Present address: Okinawa Institute of Science and Technology (OIST)

MOM305



ICALEPCS 2015

International Conference on Accelerator
& Large Experimental Physics
Control Systems

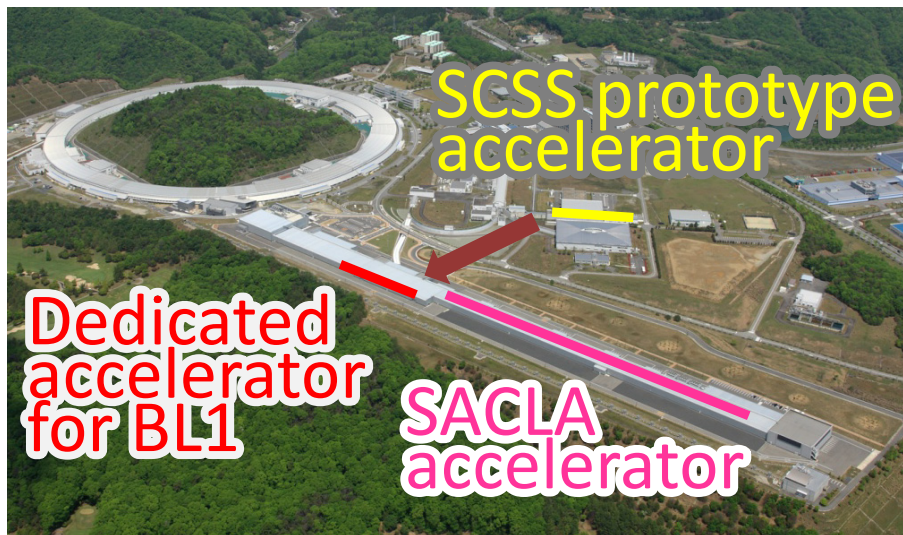
MADDOCA

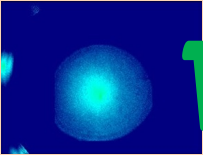


Project goal: To increase the user experiment opportunity at SACLA, the XFEL facility in Japan.

Solution: To reuse
SCSS prototype accelerator

Status



May 2013	SCSS prototype accelerator shutdown	✓
Sep. 2015	Beam commissioning start	✓
Oct. 2015	First EUV-FEL observation	 ✓
Mar. 2016	User experiment at BL1	



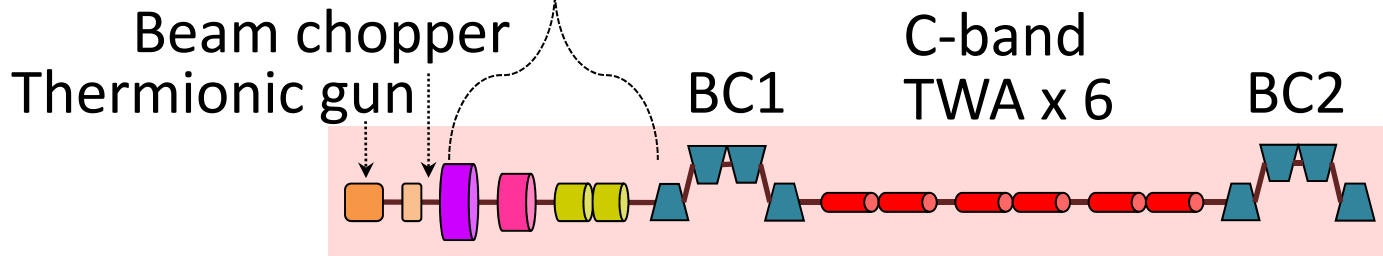
ICALEPCS 2015

International Conference on Accelerator
& Large Experimental Physics
Control Systems

MADDOCA



238 MHz SHB, 476 MHz booster, S-band APS, S-band TWA



The dedicated accelerator for BL1

Beam energy

420 MeV

Repetition rate

60 Hz

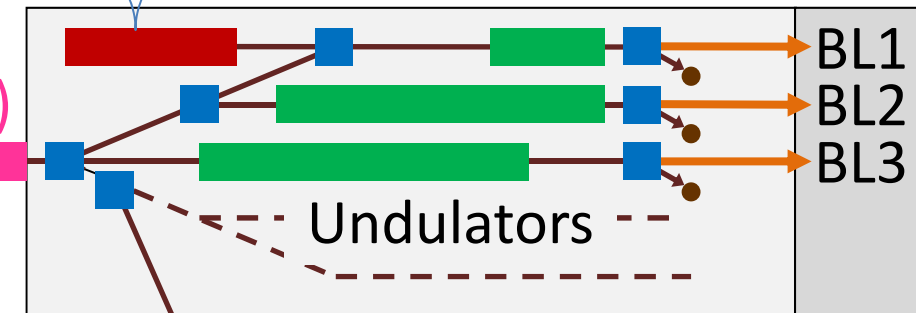
Photon wavelength

42 nm

SACLA
accelerator
(400 m long)

SACLA
control room

SACLA facility



To SPring-8

Undulator hall
(17 m x 230 m)

Control System for a Dedicated Accelerator for SACLA Wide-Band Beam Line (MOM305)



ICALEPCS 2015

International Conference on Accelerator
& Large Experimental Physics
Control Systems

MADOCA



Control system

The control system for the dedicated accelerator was constructed by reusing all software/hardware resources developed for SACLA.

MyCC, MySQL-based temporary data acquisition system compatible with MADOCA, was used at the RF conditioning. Then the system was smoothly transitioned to MADOCA.

The control system ensures the coordinated operation between the SACLA accelerator and the dedicated accelerator.