

LCLS Scientific Advisory Committee (SAC)

Term until year end:

2012

Linda Young, Chair	ANL	young@anl.gov
Martin Wolf	Max Planck	wolf@fhi-berlin.mpg.de
Tsumoru Shintake	Spring 8	shintake@oist.jp
Carolyn Larabell	UCSF	carolyn.larabell@ucsf.edu

2013

Rafael Abela	PSI	rafael.abela@psi.ch
Keith Moffat	U. Chicago	moffat@cars.uchicago.edu
John Seely		jfseely@hotmail.com
Brian Stephenson	ANL	stephenson@anl.gov

2014

Ian Robinson	University College London	i.robinson@ucl.ac.uk
Janet Smith	University of Michigan	JanetSmith@umich.edu
Robin Santra	CFEL	robin.santra@cfel.de
Zahid Hussain	LBL	ZHussain@lbl.gov

Ex-officio:

Martin Meedom Nielsen	Technical University of Denmark	mmee@risoe.dtu.dk
Thomas Russell	University of Massachusetts	russell@mail.pse.umass.edu

LCLS SAC Charter and Charge: The role of the LCLS Scientific Advisory Committee (SAC) is to advise the LCLS Director on issues relating to the management and operation of LCLS as a scientific user facility and its long term scientific directions including the planning and construction of new facilities.

The SAC consists of 12 regular members, including the chairperson, and up to three *ex officio* members: the chair of the LCLS Proposal Review Panel (PRP) and the Users' Executive Committee (UEC) and, when applicable, the retired SAC chair. The SAC members and chairperson are appointed by the LCLS Director for a three year term. In order to ensure continuity, rotation periods of members will be staggered in time, with one third of the members typically rotating off each year. The SAC chair remains on the committee *ex officio* for a fourth year.

The SAC meets at least once a year. The meeting agenda is based on specific topics and questions, posed by the LCLS Director in close coordination with the SAC chairperson. The advice of the SAC is conveyed to LCLS management at the end of each meeting and documented in a short written communication, which is sent to the LCLS Director with a copy to the SLAC Director.

SAC administrative issues are handled by Irene Hu (irene@slac.stanford.edu, tel. 650-926-2246) of the LCLS Director's office.