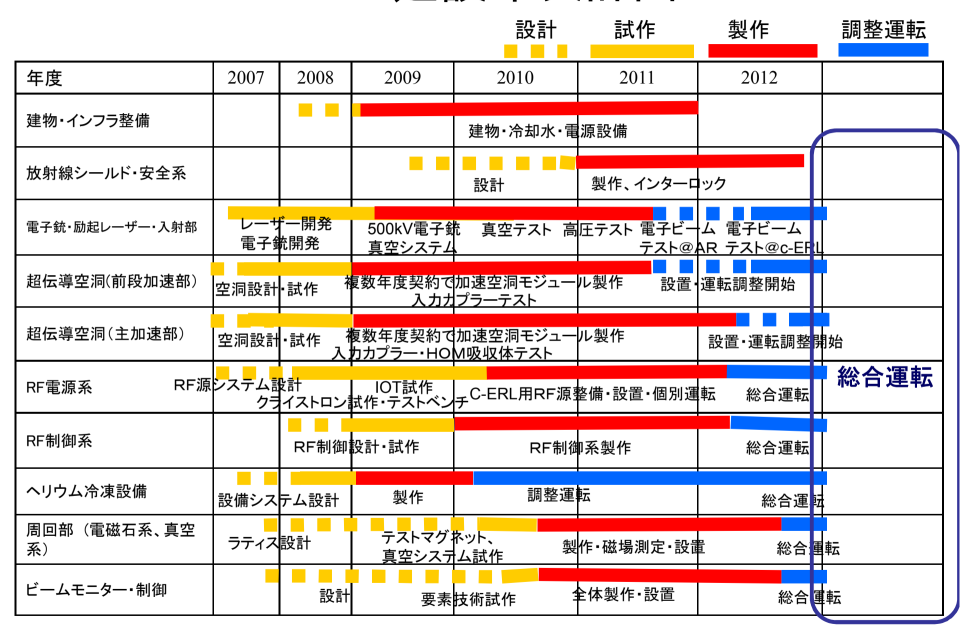
# ERL推進室報告 2010年6月1日 河田 洋

- •今年度予算
- •APSとのMOU

## 今年度予算に関して

- 4月5日 高崎理事から暫定予算の内示。
- 計画のレビューを行い、計画の妥当性(予算とマンパワー)を評価してもらうことが追加配分の条件。
- 4月22日にERL評価専門委員会を開催し、その中で計画の内容のレビューを行った。
- 4月27日に生出委員長から評価専門委員会報告書を 受け取る。
- 4月28日、機構長面談、高崎理事召集の推進部打ち合わせを経て追加配分の査定を頂き、今年度の予算額を決定。

## C-ERL建設年次計画



## APSとのMOU

5月26日にAPSと研究協力(ERLとXFEL-O)に関する包括的なMOUが結ばれた。

### MEMORANDUM OF UNDERSTANDING

#### between

## THE ADVANCED PHOTON SOURCE, ARGONNE NATIONAL LABORATORY (APS/ANL), USA

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THE HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION (KEK), JAPAN

Concerning the collaboration on advanced accelerator technologies and synchrotron radiation research

The Advanced Photon Source of Argonne National Laboratory (hereafter APS/ANL) and the High Energy Accelerator Research Organization of Japan (hereafter referred as KEK) have reached agreement to make this non-binding Memorandum of Understanding (hereafter referred as MOU) in order to promote collaborative research in advanced accelerator technologies and synchrotron radiation scientific applications for a Energy Recovery Linac (ERL) and XFEL-O at APS/ANL and KEK.

### ARTICLE 1

APS/ANL and KEK (hereafter referred as Two Parties) may establish collaborative activities through a Collaborative Research Program comprised of sharing scientific and technical information and also exchange of research and technical staff.

### ARTICLE 2

Two Parties will designate a person responsible for execution of a Collaborative Research Program respectively.

## ARTICLE 3

Each Party may make available facilities to the other Party for the execution of the collaborative research program. Details of any collaborative activities are subject to appropriate written contractual agreement(s), availability of funds for the Parties, and all appropriate required approvals, including approvals from the U.S. Department of Energy.

## ARTICLE 4

This MOU will come into effect on the date of signing by both Parties and will be valid for a period of five years. Renewal of this MOU will be subject to discussion between the Two Parties at least one year prior to the expiration of the period of validity. If either Party wishes to make an amendment to this MOU, the subject may be discussed between the Two Parties and may be made valid through mutual consent to the Two Parties. This MOU is intended to memorialize the understanding of the Parties to encourage and promote cooperation of research and development in common fields of interest. This MOU is pot intended to create legally binding obligations between the Parties.

J. Murray Gibson

Director,

Advanced Photon Source (APS)
Argonne National Laboratory (ANL)

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Atsuto Suzuki Director General,

High Energy Accelerator Research Organization (KEK)

Date: May 26, 20/0