

1. Participants (in alphabetical order)

Aiganym, Aikawa, Chiba, Ebata^{a)}, Hirabayashi, Ichinkhorloo, Noto, Saito

a) Chair

2. Report

1) [Member]

- Dr. Takacs (ATOMKI) became a guest professor from Feb. 2, 2016.
- The extensions of the guest professors from JAEA were applied.
 - Dr. Tokio Fukahori
 - Dr. Hideo Harada
 - Dr. Keichi Shibata

2) [IAEA/NRDC]

- NRDC2016 will be held in Beijing from Jun. 7-10, 2016.
 - Aikawa and Ebata will participate

3) [Asian Collaboration]

- The proceedings of the 6th AASPP workshop was published as an INDC report.
 - INDC(JPN)-0200
Proceedings of the sixth Workshop on Asian Nuclear Reaction Database Development
<https://www-nds.iaea.org/publications/indc/indc-jpn-0200/>
- Publication of the proceedings in New Physics is under preparation.

4) [ImPACT]

- Aikawa and Ebata participated in a workshop held at RIKEN, Wako on Dec. 21, 2015.
- A paper related to the experiment on nuclear transmutation was published in Phys. Lett. B.
 - Wang et al., Spallation reaction study for fission products in nuclear waste: Cross section measurements for ¹³⁷Cs and ⁹⁰Sr on proton and deuteron
- A paper was submitted to Nucl. Instr. Methods B.
 - Aikawa et al., Thick-target transmission method for excitation functions of interaction cross sections
- A plan for the next fiscal year must be prepared by Feb. 12, 2016.
- International conference; Asian Nuclear Prospects (ANUP2016) will be held at Sendai on

Oct. 24 - 27, 2016. The dead line of abstract is Mar. 31, 2016.

5) [Bilateral Program]

- Dr. Takacs, Aikawa and Saito will perform an experiment at RIBF from Feb. 15, 2016.
 - Deuteron induced reaction on ^{169}Tm for ^{169}Yb production

6) [RIKEN]

- The following reports were submitted to RIKEN Accel. Prog. Rep. Vol. 49 (2015).
 - Ichinkhorloo et al., Compilation of nuclear reaction data from the RIBF in 2015
 - Aiganym et al., New EXFOR editor: a review of recent developments
 - Ebata et al., Nuclear data study for the development of transmutation technology
 - Aikawa et al., Simulation of thick-target transmission method for interaction cross sections of ^{93}Zr on ^{12}C
 - Aikawa et al., Excitation function of α -induced reaction on $^{\text{nat}}\text{Pd}$ for ^{103}Ag production
- An experiment of $^{\text{nat}}\text{Zn}(\alpha, x)^{67}\text{Ga}$, ^{68}Ge is applied to perform between Jun. and Aug. 2016.

7) [Annual Report]

- The first deadline of reports for the 2015 JCPRG Annual Report is Feb. 28, 2016.

8) [Compilation]

- Status

NRDF Master Update	<ul style="list-style-type: none">• The NRDF files were updated.<ul style="list-style-type: none">➤ Jan. 22, 2016: D2348, D2342, D2318, D2316, D2315➤ Jan. 15, 2016: D2363, D2354
--------------------	--

9) [Other]

- The HINES policy was changed to close all ports from inbound connections.
 - The ports in the JCPRG server will be applied to open connections of SSH, SMTP and HTTP.
- A seminar by Prof. Sugimoto will be held at Feb. 10, 2016.
- Abstracts for ND2016 were submitted.
 - Ebata, Methods using a thick-target, for a reaction yield with radioactive target, and for an excitation function of interaction cross section
 - Aiganym, A NEW JAVA-BASED EXFOR EDITOR
- Dr. Takacs and Aikawa will meet Science and Technology Attaché, Embassy of Hungary.
- Aikawa will attend the Sigma committee to be held at Tokyo Inst. of Tech, Tokyo on Mar. 16, 2016.

3. Event Schedule

2016		
Feb. 16-18	Experiment	RIKEN, Wako
Mar. 16	Sigma Committee	TIT, Tokyo
Mar. 19-22	JPS Meeting	Tohoku-Gakuin U., Sendai
Mar. 24	ImpACT Meeting	JST, Tokyo
Mar. 26-28	AESJ Meeting	Tohoku U., Sendai
Apr. 14-16	Nuclear Physics and Astrophysics	Al-Farabi Kazakh NU, Almaty
Apr. 27-May 27	Internship at IAEA	IAEA, Vienna
May 23-27	Cluster'16	Napoli
Jun. 7-10	ICCP-VI	NUM, Ulaanbaatar
Jun. 7-10	NRDC2016	Beijing
Jun. 19-24	NIC XIV	Toki Messe, Niigata
Sep. 11-16	INPC2016	U. Adelaide, Adelaide
Sep. 11-16	ND2016	Oud Sint-Jan, Bruges
Oct. 24-27	ANUP2016	Tohoku U., Sendai

Priority: 1) Int. Conf. w/ Proc., 2) Int. Conf. w/o Proc. and 3) other Confs.

	Int. Conf. (w/ Proc.)	Int. Conf. (w/o Proc.)	Dom. Conf.
Aiganym	ND2016		
Aikawa		NRDC2016	ImpACT, AESJ, Sigma
Bo			
Ebata	ND2016	NRDC2016	ImpACT, JPS
Fujimoto			
Ichinkhorloo			
Kato			
Saito		IAEA	

4. Next Meeting

17:00, Mar. 4, 2016	8 th Centre Meeting	JCPRG Seminar Room
---------------------	--------------------------------	--------------------