

1. Participants (in alphabetical order)

Aikawa^{a)}, Aiganym, Bo, Chiba, Ebata, Hirabayashi, Ichinkhorloo, Imai, Kimura, Masui

a) Chair

2. Report

1) [IAEA/NRDC]

- Ebata and Aikawa are nominated as possible participants in NRDC2015 at IAEA, Vienna on Apr. 21-23, 2015.
- Aiganym and Ichinkhorloo prepared our season's greeting card.
 - It will be sent by Aikawa.

2) [Asian Collaboration]

- The proceeding on the 5th workshop was submitted on Nov. 28, 2014 to the Asian Workshop.
 - Aikawa et al., Compilation status and research topics in Hokkaido University Nuclear Reaction Data Centre
- The next Asian Workshop is discussed.
 - Place: Sapporo, Japan
 - Date: 3 days in the week from Sep. 14 to 18, 2015

3) [Bilateral Program]

- A workshop will be held at RIKEN, Wako on Jan. 30, 2015.

4) [ImPACT]

- There were/are several ImPACT meetings.
 - Seminar on Transmutation at JST, Tokyo on Nov. 20, 2014: Aikawa
 - Project meeting at RIKEN, Wako on Dec. 9, 2014: Aikawa
 - PM meeting at JST, Tokyo on Dec. 11, 2014: Ebata
 - Seminar on IFMIF at JST, Tokyo on Jan. 8, 2015
- A PHITS seminar will be held at HU, Sapporo on Feb. 12-13, 2015.
- A workstation for PHITS simulation was ordered.
- The job offer of an assistant professor at JCPRG was announced.

5) [Compilation]

- Status

Compiled	<ul style="list-style-type: none"> • D/E2465, D/E2466, D/E2467, D/E2468, D/E2469
Transmitted	<ul style="list-style-type: none"> • Prelim.E094 ([new] E2452, E2460, E2461, E2462, E2463, E2467) was transmitted on Nov. 25, 2014.

6) [Annual Report]

- The first draft was prepared, and reviews and modifications are still requested.
- The contents will be fixed and opened at our website by Dec. 31, 2014.
- It will be published in Jan. 2015.

7) [Other]

- Aikawa attended the Symposium on Nuclear Medicine at RCNP, Toyonaka on Nov. 10-11, 2014.
- Dr. Otsuka (IAEA) will visit JCPRG on Mar. 24-27, 2015.
- Symposium on Nuclear Data was held at HU, Sapporo on Nov. 27-28, 2014.
 - The deadline of the proceedings is Dec. 31, 2014.
 - Aikawa. et al., International Collaboration of Hokkaido University Nuclear Reaction Data Centre
 - Kato et al., PHOTODISINTEGRATION CROSS SECTION OF THE ${}^9\text{Be}(1/2^+)$ STATE IN THE COMPLEX SCALING METHOD
 - Imai et al., Thick-target yields on radioactive targets estimated by inverse kinematics
 - Zhou et al., The container picture with two-alpha correlation for the ground state of ${}^{12}\text{C}$
 - Sarsembayeva et al., A new EXFOR editor system: Java version of HENDEL
 - Ichinkhorloo et al., Calculation of the scattering cross section for ${}^6\text{Li}+n$ and ${}^7\text{Li}+n$ reactions
- A paper was submitted to Journal of Nuclear Science and Technology.
 - Aikawa et al., Thick-target yields of radioactive targets deduced from inverse kinematics
- Kato and Bo joined the International Conference on Cluster structure of unstable nuclei and its decay on Dec. 1-4, 2014 at Nanjing University, Nanjing.
- Ebata attended NP-PAC at RIKEN, Wako on Dec. 12-13, 2014.
- Imai discussed transmutation and presented a seminar at RCNP, Ibaraki on Dec. 16, 2014
- Masui and Aoki (Kitami Institute of Technology) are developing the system to retrieve bibliography information from DOI.

3. Discussion

1) [Annual Report 2014]

- Editor: Aikawa, Ebata, Imai
- First drafts to be collected: Feb. 28, 2015
- To be published: Mar. 31, 2015

4. Event Schedule

2014		
Dec. 19	Year-end party	NTL, Sapporo
2015		
Jan. 8	ImpACT meeting	JST, Tokyo
Jan. 13	RIBF Seminar	RIKEN, Wako
Jan. 13	ImpACT PJ meeting	JST, Tokyo
Jan. 22-24	Experiment (Bilateral)	RIKEN, Wako
Jan. 26-29	Intensive Lecture by Kajino	HU, Sapporo
Jan. 30	Bilateral Program Workshop	RIKEN, Wako
Feb. 12-13	PHITS seminar	HU Centennial Hall, Sapporo
Mar. 20-22	AESJ	Ibaraki U., Hitachi
Mar. 21-24	JPS	Waseda U., Tokyo
Apr. 21-23	NRDC2015	IAEA, Vienna

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			
Aikawa			AESJ
Ebata		NRDC2015	JPS, RIBF Seminar
Fujimoto			
Ichinkhorloo			
Imai			AESJ
Kato			
Bo			

5. Next Meeting

17:00, Feb. 6, 2015	Centre Meeting	JCPRG Seminar Room
---------------------	----------------	--------------------