

1. Participants (in alphabetical order)

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

a) Chair

2. Report

1) [Member]

- Ebata was selected as the Assistant Professor in JCPRG.
- Aiganym, Bo, and Imai were accepted as postdoctoral fellows in MML and will make contracts with Faculty of Science.
- Ichinkhorloo will be a research fellow of Faculty of Science.
- Nakagawa left JCPRG due to the expiration of her term.

2) [IAEA/NRDC]

- A letter to request a financial support for the Asian Workshop was sent.
- Aikawa and Ebata received invitation letters for NRDC2015.
 - Ebata will attend the meeting.

3) [Bilateral Program]

- Aikawa and Dr. Haba (RIKEN) visited ATOMKI and perform another experiment in Feb. 2015.
 - Activation experiment: α -beam on Ge and Mo
- At ATOMKI, we discussed the plan of the next fiscal year.
 - Oct. 2015: ATOMKI
 - Jan. - Feb. 2016: RIKEN

4) [Asian Collaboration]

- The poster and website are under preparation.
 - <http://www.nrdc.asia/event/anrddws/2015/>
- We will ask JSPS the possibility to use the abbreviation “AASPP”.
- The application of the collaborative research with Al-Farabi Kazakh National University was accepted.
 - Aikawa and Kato participates the project.

5) [MML]

- The committee meetings of Meme Media Laboratory were held.

6) [ImPACT]

- The following ImPACT meetings was/will be held.
 - PJ meeting at JST, Tokyo, on Mar. 10, 2015: Aikawa, Ebata, Imai
 - General meeting at JST, Tokyo, on Mar. 26, 2015: Aikawa, Ebata
- A PHITS seminar was held at HU, Sapporo on Feb. 12-13, 2015.

7) [RIKEN]

- The [RIKEN APR Vol. 47](#) was published.
 - A. Makinaga et al., Compilation of nuclear reaction data from RIBF
 - M. Aikawa et al., Nuclear data format suitable simultaneously for databases, experimentalists and users
 - S. Ebata et al., Development of nuclear data application software with “Webble World”
 - A. Makinaga et al., Systematic study of nuclear data for nuclear transmutation
 - M. Aikawa et al., JCPRG-RNC joint workshop on nuclear data
- The review comments on the reports for RIKEN APR Vol. 48 were received.
 - Imai et al., Thick-target yields derived from inverse kinematics toward transmutation
 - Ichinkhorloo et al., Compilation of nuclear reaction data from RIBF
 - Aiganym et al., Development of new EXFOR editor system

8) [Compilation]

- Status

Transmitted	<ul style="list-style-type: none"> • Prelim.E095 ([revised] E1905, E2172, E2404, E2443) was transmitted on Feb. 20, 2015. • Prelim.E096 ([new] E2465, E2466, E2469, E2473; [revised] E2461, E2463) was transmitted on Mar. 5, 2015. • Prelim.R028 ([revised] R0046) was transmitted on Mar. 3, 2015.
Master Update	<ul style="list-style-type: none"> • The files (1399, 1400, 1401, 1402, 1403, 2239, 2240, 3166, 3167, 4164, 4165, A082, C144, C145, D095, D096, E094, F055, G031, L024, M074, M075, O053) on Feb. 9, 2015.

- Compilation related to the NRDC2014 action list will be started.

9) [Annual Report]

- The Annual Report 2013 was distributed to related researchers.
- The Annual Report 2014 is under preparation.
 - Reports are being collected.

- The editors will distribute a reminder for reports.
- The collected articles will be reviewed.

10) [Other]

- The external review of JCPRG was under preparation.

3. Event Schedule

2015		
Mar. 20-22	AESJ	Ibaraki U., Hitachi
Mar. 21-24	JPS	Waseda U., Tokyo
Mar. 26	ImpACT	JST, Tokyo
Apr. 16-19	JSMP	Pacifico Yokohama, Yokohama
Apr. 21-23	NRDC2015	IAEA, Vienna
Jun. 24-27	OMEG2015	Beijing Prime Hotel, Beijing
Sep. 9-11	AESJ	Shizuoka U., Shizuoka
Sep. 15-17	ANRDDWS	HU, Sapporo
Sep. 25-28	JPS	Osaka City U., Osaka
Oct. 19-23	CNR*15	Tokyo Tech., Tokyo
Nov. 7-12	Japan-China joint conference	RCNP, Ibaraki

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.
Aiganyam			
Aikawa			AESJ
Ebata		NRDC	JPS
Fujimoto			
Ichinkhorloo			
Imai			AESJ
Kato			JPS
Zhou			

4. Next Meeting

17:00, Apr. 10, 2015	Centre Meeting	JCPRG Seminar Room
----------------------	----------------	--------------------