## 理研 公募型 研究会/ミニワークショップ 開催報告書

(提出先:sympo-kyoyo@ribf.riken.jp)

提出日 2011 年 1 月 7 日

氏名 中村隆司

所属 東京工業大学理工学研究科

電話 03-5734-2652 Fax 03-5734-2751

E-mail nakamura@phys.titech.ac.jp

タイトル	「日本の核物理の将来」    会	レポート作成ワーキンググループキックオフ	
HP address	http://indico.riken.jp/indico/conferenceDisplay.py?confId=286		
開催日	2010年11月3日		
開催内容と	下記英文		
開催によって			
得られた(得			
られる)効果			
世話人の 氏名・所属	東京工業大学理工学研究科 中村隆司 理化学研究所仁科センター上野秀樹、同 青井考、同 中務孝		
	下記英文		
参加者の			
氏名・所属			
	(合計)	(内訳)	
かかった経費	142, 101 円	旅費(4 名): 117,760円	
分)	,,	滞在費(2名): 8,320円	
		お茶代他: 16,021円	

<sup>\*</sup>必要に応じて添付資料をつけてください。

## Nishina Center Symposium/mini-WS Report

(mail to : <a href="mailto:sympo-kyoyo@ribf.riken.jp">sympo-kyoyo@ribf.riken.jp</a>)

Submitted Date: 2011/1/7

Name: Takashi Nakamura

Department: Tokyo Inst. of Technology

Tel:+81-3-5734-2652 Fax:+81-3-5734-2751

E-mail: nakamura@phys.titech.ac.jp

Title	Kick-off meeting on "Long Range Plan for Nuclear Physics in Japan"	
HP address	http://indico.riken.jp/indico/conferenceDisplay.py?confId=286	
Date	Nov.3, 2010	
Summary of discussion and its advances (expected in the future)	This meeting was held to kick off the working group which has a mission to make a white paper on long-range plan of nuclear/hadron physics in Japan for the next 5-20 or more years. The working group, which consists of 8 working sub-groups according to the subjects, has in total about 80 nuclear/hadron physicists, mainly in their 30s or 40s, from all over Japan. Most of them met in RIKEN for this meeting.  In this meeting, we have talks from the senior researchers, Dr. Yano, Prof Ishihara, and Prof. Nagamiya, who have played significant roles in realizing the two world-class nuclear/hadron facilities in Japan, RIBF and J-PARC. From these talks, we have learned how such major facilities have started and how hard time they had for realizing and constructing those facilities.  There were also talks by H. Tamura and T. Nakamura as to how to proceed this project.  In addition, We had sub-group meetings, where each group discussed how they would proceed their work for the next few months. These are very important to convince each WG member how the practical work should be. It should be noted that the WG members have certainly become more motivated by this meeting. This kick-off meeting could be a key to a success of the white paper, and eventually further successes of the future nuclear/hadron physics in Japan.	
About applicant: Name, Affilication	Takashi Nakamura, Tokyo Institute of Technology Hideki Ueno, Nori, Aoi, Takashi Nakatsukasa, RIKEN Nishina Center	

About Participants Name, Affiliation (Department)	Speakers:		
	Y. Yano (RIKEN), Shoji Nagamiya(J-PARC Center), M. Ishihara (RIKEN),		
	T. Nakamura(Tokyo Tech), H. Tamura (Tohoku)		
	Organizer for each subgroup:		
	R.S. Hayano(U. of Tokyo), T. Nakano(RCNP, Osaka-U),		
	T. Kishimoto(RCNP, Osaka-U), T. Nagae(Kyoto U.), T. Noro(Kyushu),		
	N. Saito (KEK), A. Onishi(YITP)		
	Other participants:		
	T. Uesaka(CNS), T. Shima(RCNP), N. Imai(KEK), H. Onishi(RIKEN),		
	S. Yokkaichi(RIKEN), S.N. Nakamura(Tohoku), T. Takahashi(KEK),		
	M. Hori(CERN, Videon conf.), K. Tanida(Seoul National U., Vedeo conf.)		
	N. Iwasa(Tohoku), T. Wakasa(Kyushu), E. ledguchi(CNS),		
	S. Sawada(KEK), H. Nemura(Tohoku) , and others (In total about 80)		
	(in total)	(breakdown)	
0	142, 101 JPY	Travel Expenses 117,760 JPY	
Supported		Lodging 8,320 JPY	
expenses		Snacks for coffee break etc. 16,021 JPY	

<sup>\*</sup> Please attach other documents as needed.