**Abstract title of your contribution for ARIS2014**

T. Motobayashi1, H. En’yo1, T. Otsuka2, and K. Yako2

1 *RIKEN Nishina Center, 2-1 Hirosawa, Wako, Saitama 351-0198, Japan*

2 *CNS, The University of Tokyo, 7-3-1 Hongo, Bunkyo, Tokyo 113-0033, Japan*

We are pleased to announce that the 2nd Conference on Advances in Radioactive Isotope Science 2014 (ARIS 2014) will take place in Tokyo, Japan from June 1 to 6, 2014. The conference will be held at the ITO International Research Center, on the campus of the University of Tokyo.

The scientific scope of the conference follows most of the well-received features of the

1st ARIS and previous conferences:

• nuclear structure

• nuclear astrophysics

• fundamental symmetries and interactions

• nuclear reactions and responses

• nuclear properties including atomic masses and fundamental constants, nuclear mo- ments and radii, rare decay modes, and nuclei at the drip lines

• nuclear EOS and its implications

• heaviest elements and fission

• radioactive ion beam production and experimental developments of experimental devices

• computational developments

• applications

• other related issues.

If you are interested to give a presentation (oral or poster), please submit an abstract at our website [1].

This is the word format (.docx) of the abstract. The size of the abstract should be A4 form within 1 page. The LATEX format is also prepared on our website. Please use ARIS2014.sty for style file to compile this file. For more information about ARIS2014, please visit the home page [2].

Thank you for your contribution to ARIS 2014.

[1] <http://ribf.riken.jp/ARIS2014/abstract.html>

[2] <http://ribf.riken.jp/ARIS2014/index.html>