

理化学研究所原子核グループコロキウム 2005. 4. 20

講師： **Dr. Zsolt Dombradi**

( Institute of Nuclear Research(ATOMKI), Debrecen, Hungary )

題目： In-beam  $\gamma$  ray spectroscopy close to the neutron dripline

\* The seminar will be given in *English*.

日時： 2005 年 4 月 20 日 (Wed.) 13:30 -

場所： 理化学研究所仁科記念棟1階会議室

### *Abstract*

In-beam  $\gamma$  ray spectroscopy nowadays is a widely used method to explore the structure of nuclei close to the drip line. In the present talk recent results obtained by  $\gamma$  spectroscopy of the fragmentation and (p,p') reactions will be presented together with discussion of advantages and disadvantages of the different approaches.

\* Host researcher : T. Motobayashi (RIKEN)

原子核セミナーについてのお問い合わせ

T. Haseyama, and D. Kameda (Applied Nucl. Phys. Lab.)

(email) seminar@rarfaxp.riken.jp

(FAX) 048-462-4645

(WWW) <http://rarfaxp.riken.jp/~seminar/>