

**The Third International Symposium on Frontiers in Nuclear Physics – Use of
RI beams for study of reaction mechanisms and coupling between bound
and continuum states**

Contribution ID: 16

Type: **not specified**

**Advancing the theory of deuteron stripping
reactions populating bound states and resonances
and application for nuclear astrophysics**

Primary author: Prof. AKRAM M. MUKHAMEDZHANOV (Texas A&M University, College Station)