## Symposium on Nuclear Data 2020

		S ymposium on	Ag107 51.839 %		Ag109 48.161 %		
Pd102	Pd104	Pd105 22.33 %	N <sup>uclear</sup>	Pd107 6.5e+6 y	Pd108 26.46 %	Pd110	
	Rh103	Rh104 42.3 s	Rh105 35.36 h	D ata	2020 Nov.		

Contribution ID: 62

Type: Oral Presentation

## **Proposal of 1 A class deuteron single cell linac** / 大強 度重陽子加速器 ImPACT2017 の提案

A 1-ampere-class high-intensity deuteron linac (ImPACT2017 model) is proposed for mitigating long-lived fission products (LLFPs) by nuclear transmutation. This accelerator consists of single-cell rf cavities with magnetic focusing elements to accelerate deuterons beyond 1A up to 200MeV/u.

Primary author: OKUNO, Hiroki (RIKEN Nishina center for accelerator-based science)Presenter: OKUNO, Hiroki (RIKEN Nishina center for accelerator-based science)Session Classification: Facility