

VECC NEWSLETTER

June 2022 Volume 24 Number 1

VECC-NL-2406



Table of Contents

ACCELERATOR	2
Operational Activities of K130 Room Temperature Cyclotron	2
Integration of Indigenously Developed 1.5 KV, 2A Voltage Regulated RF Screen Power Supply With RF Amplifier of K130 Room Temperature Cyclotron	3
PHYSICS	4
Probing High-energy γ rays in proton - and ^4He -ion-induced Reactions	4
COLLABOTATIONS.....	5
Measurement of Reaction Cross-sections with Detailed Covariance Analysis on ^{nat}Mo using Alpha Particle	5
EVENTS	6
VECC celebrates International Women's Day.....	6
Theme meeting on Nuclear Lifetimes, Transitions and Moments (NLTM2022).....	7

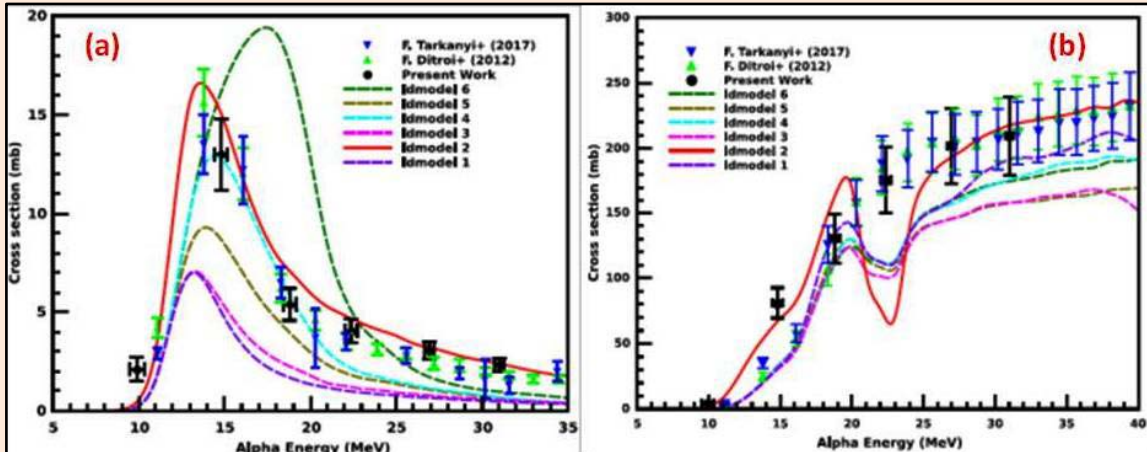


Figure 2: The excitation function of reaction (a) $^{nat}\text{Mo}(\alpha, x)^{103}\text{Ru}$ and (b) $^{nat}\text{Mo}(\alpha, x)^{97}\text{Ru}$ along with available experimental data from EXFOR and theoretical results from TALYS.

For further details please contact Dr. J Datta (jdatta@vecc.gov.in), ACD, BARC.

EVENTS

VECC CELEBRATES INTERNATIONAL WOMEN'S DAY

As part of the celebration of Women's Day 2022, VECC organized a special colloquium by Smt. Smita S. Mule, Head, AKRUTI Technology Section, Bhabha Atomic Research Centre, Trombay, Mumbai-85 on the topic: "Nuclear Spinoffs for Societal and Rural Applications: AKRUTI Programme & Cillage Concept".

The colloquium was held in hybrid mode and attended by staff and students of VECC. Also, Dr. Sarmishtha Bhattacharya, Head, Nuclear Structure Section, VECC delivered a lecture titled, "Awareness Programme on the role and activities of VECC Internal Complaints Committee".

