



Nuclear Society of Iran

1st International & 28th National Conference on
Nuclear Science and Technology 2022 (ICNST22)
March 2-4, 2022, Tehran, IRAN



Nuclear Science &
Technology Research Institute

Presentation Certificate

This certifies that the below article:

Investigation of the use of Momentum and Galerkin weighting functions in High-order Nodal Expansion Method in order to solve the Neutron Diffusion Equation

By: *Ali Kolali; Davod Naghavi Dizaji; Naser Vosoughi*

Has accepted and presented in the conference with paper code 1243

Type of presentation: **Short Communication**

This paper is indexed in the Islamic World Citation (ISC) database with the specific code 00210-38415

Farhood Ziaie
Scientific Committee Chairman
ICNST22
March 5, 2022#

F. Ziaie

