

Progress Report Nuclear Data Centre of INDIA from 2020-2021



Vidya

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Outlines of the Talk

- Compilation of nuclear reaction data
- Promoting collaborative research
- Evaluation of nuclear reaction data

Brief History of EXFOR activities in India

- Nuclear Data Physics Centre of India (NDPCI) is a research center for nuclear data activities in Bhabha Atomic Research Centre (BARC) in India. is part of DAE and is the nodal centre for the collaboration with IAEA-NDS, CERN, NRDC and others.
- BARC is the nodal centre for design, development and the application of nuclear technology for the welfare of mankind.
- BARC is responsible for theoretical, experimental nuclear physics research and code development for the implementation of Indian nuclear programme.

Data compilation Group in India

Compilation working Group

Vidya Devi	IET, Bhaddal, Ropar (Compiler/Checker)
B. Rudraswamy (Imran Pasha)	Bangalore University, Bangalore
Ajay Tyagi (Aman Gandhi)	BHU, Varanasi
Gayatri Mohanto	BARC, Mumbai

List of EXFOR Entries Compiled and Checked (2020-2021)

S.No.	Entry No.	Reference	Author
1.	G0513	<u>J,RCA,106,345,2018</u>	R.Ghosh
2.	33113	<u>J,ARI,141,10,2018</u>	S.Mukherjee
3.	33114	<u>J,EPJ/A,54,168,2018</u>	H.Naik
4.	33115	<u>J,JRN,318,1893,2018</u>	H.Naik
5.	33116	<u>J,PR/C,98,014625,2018</u>	S.Parashari
6.	33117	<u>J,RCA,106,877,2018</u>	H.Naik
7.	33118	J,RCA, 37, 63,1984	H.C.Jain
8.	33119	J,RCA,54163,1991	A.Ramaswami
9.	33120	J,JRN,140,215,1990	A.G.C.Nair
10.	33121	C,65SALZBURG,2,397,1965	V.A.Hattangadi
11.	33122	C,80WALTAI,,150,1980	A.G.C.Nair
12.	33123	P,BARC-(1381),25,1987	A.V.R.Reddy
13.	33124	P,BARC-1381,33,1987	A.Goswami
14.	33125	P,BARC-1381,47,1987	A.V.R.Reddy
15.	33126	<u>J,ARI,143,72,2019</u>	S.Mukherjee
16.	33127	<u>J,ARI,146,10,2019</u>	V.D.Bharud
17.	33128	<u>J,EPJ/A,55,51,2019</u>	S.Mukherjee

18.	33129	<u>J,JRN,320,561,2019</u>	H.Naik
19.	33131	<u>J,PR/C,99,044602,2019</u>	S.Mukherjee
20.	33132	<u>J,NP/A,992,121613,2019</u>	R.Pachua
21.	33133	<u>J,ARI,154,108866,2019</u>	N.Shetty
22.	33134	<u>J,ARI,153,108819,2019</u>	P.Panikkath
23.	33135	<u>J,EPJ/A,56,116,2020</u>	S.De
24.	33136	<u>J,JRN,322,817,2019</u>	H.Naik
25.	33137	<u>J,JRN,322,2057,2019</u>	H.Naik
26.	33138	<u>J,PR/C,100,054613,2019</u>	R.Gandhi
27.	33139	<u>J,EPJ/A,56,82,2020</u>	H.Naik
28.	33140	<u>J,EPJ/P,135,300,2020</u>	B.Soni
29.	33141	<u>J,IPA,58,218,2020</u>	A.M.Sunitha
30.	33142	<u>J,IPA,58,228,2020</u>	B.K.Soni
31.	33143	<u>J,IPA,58,241,2020</u>	I.Pasha
32.	33144	<u>J,EPJ/A,56,186,2020</u>	H.Naik
33.	33145	<u>J,EPJ/A,56,227,2020</u>	H.Naik
34.	33146	<u>J,JRN,325,175,2020</u>	I.Pasha
35.	33147	<u>J,JRN,325,831,2020</u>	S.P.Ram
36.	33148	<u>J,JRN,325,863,2020</u>	I.Pasha
37.	33149	<u>J,JRN,325,885,2020</u>	S.R.Manohara
38.	33150	<u>J,PR/C,102,014603,2020</u>	A.Gandhi

39. 33151 J,PR/C,102,014603,2020
40. D6336 J,NP/A,979,102,2018
41. D6337 J,PR/C,97,014607,2018
42. D6338 J,PR/C,97,034603,2018
43. D6339 J,PR/C,97,034607,2018
44. D6340 J,PR/C,97,051601,2018
45. D6341 J,PR/C,97,064610,2018
46. D6342 J,PR/C,98,014601,2018
47. D6343 J,PR/C,98,014605,2018
48. D6344 J,PR/C,98,014609,2018
49. D6345 J,PR/C,98,031601,2018
50. D6346 J,PR/C,98,034603,2018
51. D6347 J,PR/C,98,041601,2018
52. D6348 J,PR/C,98,054607,2018
52. D6349 J,RCA,106,743,2018
53. D6350 J,RCA,48,7,1989
54. D6251 J,RCA,51,97,1990
55. D6352 J,JRN,319,695,2019
56. D6353 J,NP/A,987,128,2019
57. D6354 J,PR/C,99,024620,2019

H.Naik
S.Parashari
V.V.Parkar
B.J.Roy
S.Mukherjee
D.Chattopadhyay
D.Singh
V.V.Parkar
Mohd.Shuaib
D.Chattopadhyay
A.Pal
M.Gull
Y.K.Gupta
M.K.Sharma
S.Lahiri
R.Guin
R.Guin
H.Naik
S.Mukherjee
A.Pal

58.	D6355	<u>J,PR/C,99,034608,2019</u>	M.Maiti
59.	D6356	<u>J,PR/C,99,034609,2019</u>	A.Kundu
60.	D6357	<u>J,PR/C,99,064609,2019</u>	M.Maiti
61.	D6358	<u>J,PR/C,100,024614,2019</u>	A.Kundu
62.	D6359	<u>J,PR/C,100,024622,2019</u>	M.Afzal Ansari
63.	D6360	<u>J,PR/C,99,024607,2019</u>	R.N.Sahoo
64.	D6361	<u>J,PR/C,99,024617,2019</u>	M.Shuaib
65.	D6363	<u>J,PR/C,99,034615,2019</u>	J.Gehlot
66.	D6364	<u>J,PR/C,99,034617,2019</u>	B.P.Singh
67.	D6365	J,PR/C,99,061601,2019	J.Gehlot
68.	D6366	<u>J,PR/C,100,014614,2019</u>	N.K.Rai
69.	D6368	<u>J,PR/C,100,024621,2019</u>	D.Singh
70.	D6369	<u>J,PR/C,100,034616,2019</u>	A.Agarwal
71.	D6370	J,IMP/E,26,1750064,2017	V.Srivastava
72.	D6372	<u>J,EPJ/A,55,168,2019</u>	S.Lahiri
73.	D6373	<u>J,PR/C,100,044611,2019</u>	K.K.Rajesh
74.	D6375	<u>J,PR/C,100,064607,2019</u>	S.Ali

Promoting collaborative research

- BRNS is the nodal agency for the funding of collaborative research projects in the field of nuclear sciences.
- BRNS has dedicated committee for the projects falling in the category of nuclear data and application since २०१५.
- BRNS funded project on experimental nuclear data research requires the team concerned to make EXFOR compilation of their experimental result.

Sanction Number/ File No.	Title of the Project	Principal Investigator	Principal Collaborator	Cost and Duration	Status
36(6)/14/9 2/2014- BRNS	Compilation of Experimental Nuclear Reaction data using EXFOR Editor and Measurement of Nuclear Reaction Cross section using Kamini Reactor	Dr. Rudraswamy B., Department of Physics, Jnanabharathi campus, Bangalore University, Bangalore – 560056	Dr. G. Pandikumar, IGCAR, Dr. E. Radha, IGCAR	24.12 Lakhs 3 Years 2014-2017	Project (complete d)
36(6)/14/2 1/2016- BRNS	EXFOR compilation of Nuclear Data	Dr. Vidya Devi, Department of Physics, IET Bhaddal Technical Campus, Bhaddal, Ropar	Dr. Alok Saxena, Head, NPD, BARC Devesh Raj, RPDD, BARC	16.00 Lakhs 3 Years 2016-2019	Project (complete d)
36(6)/14/2 3/2016- BRNS	Cross section measurements for Sodium, Iron and Data compilation	Dr. Ajay Kumar, B-42, Brij Enclave, Sunderpur, Near Life Line Hospital, Varanasi, Uttar Pradesh	Dr. B. K. Nayak, NPD, BARC	19.43 Lakhs 3 Years	Project (complete d)

36(6)/14/22/2 016-BRNS	Study of neutron induces reaction cross section up to 18 MeV for advanced reactor design	Professor Surjit Mukherjee, Physics Department, M.S. University of Baroda, Vadodara	Dr. B.K. Nayak, NPD, BARC, Dr. S.V. Suryanarayana, NPD, BARC	16.18 Lakhs 3 Years	Project (completed)
36(6)/14/30/2 017-BRNS	Measurement Analysis, Evaluation and Compilation of Nuclear Reaction Data at Low and Medium Energy	Dr. M.M. Musthafa, Professor of Physics, University of Calicut	Dr. S. Jagdeesan, BARC	30.0 Lakhs 3 Years	Project ongoing
36(6)/14/49/2 016-BRNS	Measurement of section of metastable states of a few nuclei produced through Photon	Dr. Sanjay Daga, Professor of Physics, Mhatama Jyoti Ba Phule Pune University, Pune	Dr. Rahul, RCD, BARC	42.13 Lakhs 3 Years	Project ongoing
36(6)/14/60/2 016-BRNS	Nuclear Structure & Decay Data Evaluation for Nuclear Models and Dosimetric Applications	Dr. Sukhjeet S. Dhindsa, Associate Professor, Physics, Akal University	Dr. Gopal Mukherjee, VECC, Kolkata	23.00 Lakhs 3 Years	Project ongoing

Experimental and Evaluation Work

- Irradiation of following samples natCr, ^{55}Mn , natZn, ^{89}Y , ^{58}Ni , ^{93}Nb , ^{197}Au , natMo, natNd and natPd using facility of PURNIMA neutron generator, BARC, Mumbai by Bangalore group.
- India's programme of nuclear data science includes nuclear data physics experiments, Cross-section evaluations and processing of covariances, raw data compilations in EXFOR (IAEA) formats.
- Covariance Analysis of some experimental data and use of covariances to define error margins due to uncertainties in nuclear data.

Experimental and Evaluation Work

- We calculated uncertainty propagation in cross section measurement by using three different methods such as Sandwich formula, Unscented Transform method and Monte Carlo method.
- The task of evaluation of nuclear data has been recently initiated in India but lot of work need to be done in order to gain expertise before being able to make high quality basic nuclear data evaluations.

Paper published

- Estimation of optical model parameters and their correlation matrix using Unscented Transform Kalman Filter technique, Aman Sharma, A. Gandhi, **Ajay Kumar**, *Physics Letters B*, 815, 136179 (2021).
- Neutron radiative capture cross section for sodium with covariance analysis, A. Gandhi, Aman Sharma, A. Kumar, Rebecca Pachuau, B. Lalremruata, Mayur Mehta, Prashant N. Patil, S.V. Suryanarayana, L.S. Danu, B.K. Nayak and **A. Kumar**, *European Physical Journal A*, 57(1), 1-12 (2021).
- Measurement of (n, γ), (n,p), and (n,2n) reaction cross sections for sodium, potassium, copper, and iodine at neutron energy 14.92 ± 0.02 MeV with covariance analysis, A. Gandhi, Aman Sharma, **A. Kumar**, Rebecca Pachuau, B. Lalremruata, S.V. Suryanarayana, L. S. Danu, Tarun Patel, Saroj Bishnoi, and B. K. Nayak, *Physical Review C* 102, 014603 (2020).
- Exploitation of surrogate reaction method for deriving proton induced fission cross sections of short lived actinides, Aman Sharma, A. Gandhi, Namrata Singh, S.V. Suryanarayana, B.K. Nayak, and **Ajay Kumar**, *J. Phys. G: Nucl. Part. Phys.* 47, 065106 (2020).
- Quasielastic scattering measurements in the $^{28}\text{Si} + ^{142,150}\text{Nd}$ systems, Saumyajit Biswas, A. Chakraborty, A. Jhingan, D. Arora, B. R. Behera, Rohan Biswas, Nabendu Kumar Deb, S. S. Ghugre, Pankaj K. Giri, K. S. Golda, G. Kaur, **A. Kumar**, M. Kumar, B. Mukherjee, B. K. Nayak, A. Parihari, N. K. Rai, S. Rai, R. Raut, Rudra N. Sahoo, and A. K. Sinha, *Physical Review C* 102, 014613 (2020).

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- ❑ S. Mukhopadhyay, B.P. Crider, B.A. Brown, A. Chakraborty, A. Kumar, M.T. McEllistrem, E.E. Peters, F.M. Prados-Estevez and S.W. Yates, “Inelastic neutron scattering studies of ^{76}Se ”, **Physical Review C**, 99, 014313, (2019).
- ❑ M. Matejska-Minda, R. Kumar, P.J. Napiorkowski, M. Saxena, S. Dutt, A. Agarwal, I. Ahmed, S. Bhattacharya, A. Jhingan, J. Kaur, M. Kicińska-Habior, M. Kumar, S. Kumar, D. Kumar, V. Nanal, R. Palit, N.K. Rai, M. Shuaib, A. Sood, A. Stolarz, T. Trivedi, A.K. Tyagi, R.K. Bhowmik, H.J. Wollersheim, “Investigation of an Intruder Band in ^{45}Sc via Coulomb Excitation”, **Acta Physica Polonica B**, No. 3, 411, Vol.50, (2019).

- ❑ N.K. Rai, A. Gandhi, Ajay Kumar et al., “Measurement of neutron multiplicity to investigate the role of entrance channel parameters on the nuclear dissipation”, **Communicated in Physical Review C** (2019).
- ❑ Uncertainty propagation of cross section reaction using Monte Carlo and Uncertainty transformation method, Jagjit Singh Matharu, and Vidya Devi, **Nuclear Science Engineering**, 193 (2019) 314. 15).
- ❑ A modified Unscented Transformation method for uncertainty propagation in neutron induced cross section measurement, Jagjit Singh Matharu, and Vidya Devi, **Annals of Nuclear Energy**, 149 (2020) 107777.
- ❑ Band head spin assignment in superdeformed rotational band of nuclei in A~80 mass region, Vidya Devi and Jagjit Singh Matharu, **Physics Scripta** (accepted) (2021) .
- ❑ Imran pasha, Rudraswamy B, Santhi Sheela Y, Suryanarayana S V, Meghna Karkera, Naik H, Manjunatha Prasad Karantha, Danu L S, Saroj Bishnoi, Tarun Patel, Rajeev Kumar, "⁹³Nb(n,2n)^{92m}Nb, ⁹³Nb(n,α)^{90m}Y and ⁹²Mo(n,p)^{92m}Nb reactions at 14.78 MeV and covariance analysis", **Journal of Radioanalytical and Nuclear chemistry** (accepted for Publication).

- ❑ Imran Pasha, Rudraswamy B, Santhi S Y, Suryanarayana S V, Naik H, Meghna Karkera, Sunitha A M, Sachhidananda H B, Radha E, Pandi K, Measurement of $^{67}\text{Zn}(n,p)^{67}\text{Cu}$, $^{64}\text{Zn}(n,2n)^{63}\text{Zn}$, $^{89}\text{Y}(n,\gamma)^{90\text{m}}\text{Y}$ and $^{89}\text{Y}(n,2n)^{88}\text{Y}$ reactions cross sections at the neutron energy 14.54 with covariance analysis. **Journal of Radioanalytical and Nuclear chemistry**, 322 (2019) 2057-2064. (I.F: 1.137)
- ❑ Imran Pasha, B Rudraswamy, Y.S Santhi, S. V Suryanarayana, E Radha, Rebecca Pachuau, $^{58}\text{Ni}(n,p)^{58}\text{Co}$ and $^{58}\text{Ni}(n,2n)^{57}\text{Ni}$ reactions at the neutron energy of 14.54 MeV with covariance analysis. **Indian Journal of Pure and Applied Physics**, 58 (2020) 241-245. (I.F: 0.8)
- ❑ A M Sunitha, B Rudraswamy, S V Suryanarayana, Kamasali Nagaraja, Meghna Karkera, Imran Pasha, H B Sachhidananda, Y S Sheela, Manjunatha Prasad, Measurement of $^{92}\text{Mo}(n,a)^{89}\text{Zr}$ and $^{97}\text{Mo}(n,p)^{97}\text{Nb}$ reactions at the neutron energy of 13.52 MeV with covariance analysis. **Indian Journal of Pure and Applied Physics**, 58 (2020) 218-222. (I.F: 0.8)
- ❑ Imran Pasha, Rudraswamy B, Santhi S Y, Suryanarayana S V, Naik H, Midhun C V, TarunPatel, Measurement of 14.54 MeV neutron induced reaction cross sections of Cr and Mn with covariance analysis. **Radiochimica Acta** 108(9)(2020) 679-688. (I.F: 1.320)

THANKS

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side of the frame, with some extending towards the center. The overall aesthetic is modern and clean.