Charged Particles Emission in Fast Neutrons Processes on Mo Isotopes

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The Molybdenum nucleus, (protons numbers $Z = 42$ and mass $A = 83-115$) has 33 isotopes of which 7 natural ($A = 92, 94, 95, 96, 98, 100$) and four isomers. The first 6 natural isotopes are stable but the nucleus with $A = 100$ is unstable with the time of life of $7.8 \times 10^{18}$ y. The isotopes with $A = 100$ is a fission product and it is used in medicine. Nuclear reactions induced by fast neutrons are of great interest for fundamental and applicative researches. For fundamental investigations fast neutron reactions are a source of new data on nuclear reaction mechanisms and structure of nuclei. For applications these reactions provide precise nuclear data for reactors technology (fission and fusion), processing of long lived nuclear waste, reprocessing of $U$ and $Th$ for transmutation and energy projects, accelerated driven systems (ADS), etc. Fast neutron cross sections data for charged particles emission are of interest also, because the accumulation of Hydrogen and Helium in the walls and vessels of nuclear facilities lead to the modification of their physical properties.

The following reactions $^{94}Mo(n,p)^{94}Nb$ and $^{95}Mo(n,p)^{94}Nb$ induced by fast neutrons were analyzed. Cross sections, isomers ratios, parameters of nuclear optical potentials were evaluated. The $^{94}Nb$ isotope can be found in the radioactive wastes. This nucleus is unstable, has a very large time of life ($T_{1/2} = 20300$ y) and contributes to the low level geological activity of the environment due to the buried wastes.
OUTLINE

1. INTRODUCTION
2. THEORETICAL BACKGROUND
3. COMPUTER CODES
4. RESULTS
5. DISCUSSION
6. CONCLUSIONS
1. INTRODUCTION – FAST NEUTRON ACTIVATION

GENERAL
Precise nuclear data for:
- Nuclear energy – existing fission reactors; future fusion reactors
- Long lived radioactive waste
- Reprocessing if U and Th (Transmutation and Energy)
- Accelerated Driven Systems (ADS)

Fast Neutrons with Emission of Charged Particles
- Neutrons Data for Structural Material needed to estimate gas production by \((n,p)\) and \((n,\alpha)\) reactions

Tagged Neutrons
- Neutron Induced Processes \((n,n')\) on Ca, Fe, Cl, P, F, S

FAST NEUTRON REACTIONS – Mo
Processes:
- \(^{94}\text{Mo}(n,p)^{94}\text{Nb}, \ 95\text{Mo}(n,np)^{94}\text{Nb}\)
1. INTRODUCTION – FAST NEUTRONS

ACTIVATION

- COMPLEMENTARY TO ACTIVATION WITH SLOW NEUTRONS

- POSSIBILITY TO CREATE BETTER GAMMA EMITTERS COMPARED WITH SLOW NEUTRONS

- POSSIBILITY TO INVESTIGATE LARGE SAMPLE DUE TO:
  - PENETRATION DEPTH OF NEUTRONS
  - ESCAPE FROM SAMPLE OF EMITTED GAMMAS

PROCESSES
- (n,n’), (n,n’γ), (n,2n), (n,p), (n,np), (n,α), (n,nα) etc

DIFFICULTIES
- HIGH BACKGROUND

METHODS OF BACKGROUND REDUCTION
- NEUTRONS TAGGING
2. THEORETICAL BACKGROUNDs

Cross Sections Evaluations

- CS calculated with Talys

**Incident energy** – from threshold up to 25 MeV with the contribution of:

- Direct Processes \(\rightarrow\) DWBA
- Compound Processes \(\rightarrow\) Hauser – Feshbach Formalism
- Pre-equilibrium \(\rightarrow\) Two Component Exciton Model

**Nuclear Potential** (implemented in Talys) – Wood – Saxon (WS) with Real and Imaginary Type

- WS Components: Volume (V), Surface (S), Spin Orbit (SO)
- Potential Parameters: Obtained from Nuclear Data Processing
- Local with Real and Imaginary Part
- Global with Parameters by Koning – Delaroche

**Levels Density** – Constant Temperature Fermi Gas Model
2. THEORETICAL BACKGROUNDS – HAUSER FESHBACH APPROACH

Cross section

\[ \sigma_{\alpha\beta} = \pi \lambda_\alpha^2 \sum_c \frac{T_\alpha T_\beta}{T_c} \]

Historically first HF expression

\[ \sigma_{\alpha\beta} = \pi \lambda_\alpha^2 \sum_c \frac{T_\alpha T_\beta W_{\alpha\beta}}{T_c} \]

Hauser - Feshbach

\[ W_{\alpha\beta} = \text{Widths Fluctuation Factor (WFC)} \]

WFC

- Indicates a correlation between the ingoing channel (incident) and outgoing channels

- At low energies (<1 MeV) WFC=1 - no correlation between in and out channels

- Decreases slowly with the energy

- It is calculated by complicate procedures (ex Moldauer expression)
2. THEORETICAL BACKGROUNDS – ISOMER RATIO

\[ R = \frac{Y^m}{Y^g} = \text{Experimentally measured isomeric ratio} \]

\[ Y^m, Y^g = \text{Yields of isomeric and unstable ground states} \]

**General Expression**

\[ R = \frac{Y^m}{Y^g} = \frac{\int_{E_{th}}^{E_m} N_0 \phi(E) \sigma_m(E) dE}{\int_{E_{th}}^{E_m} N_0 \phi(E) \sigma_g(E) dE} \]

\[ E_{th} = \text{Threshold energy of nuclear reaction} \]

\[ E_m = \text{Maximal energy of incident gamma quanta} \]
2. THEORETICAL BACKGROUNDS – ACTIVITY

\[ A_{obs} = \frac{N \sigma \varphi a \varepsilon}{\lambda} \left[ 1 - \text{Exp}(-\lambda t) \right] \text{Exp}(-\lambda T) \left[ 1 - \text{Exp}(-\lambda \Delta T) \right] \]

Where:

- \( N \) = Number of atoms of the isotope of the element
- \( \sigma \) = cross – section
- \( a \) = \( \gamma \)-ray abundance
- \( \varphi \) = Neutron Flux
- \( \varepsilon \) = Detector efficiency
- \( \lambda \) = Decay constant
- \( t \) = Irradiation time
- \( T \) = Cooling time
- \( \Delta T \) = Counting time

Yields and Activities – features not implemented yet in Talys
3. THEORETICAL BACKGROUNDS – TALYS

**TALYS** – Freeware soft working under LINUX – dedicated to nuclear reactions, fission and nuclear structure calculation

**Possibility** – to calculate inclusive and exclusive cross sections

**Nuclear Reaction (binary) –** $X(x,y)Y$

**Inclusive cross section** – including $y$ particle from other open channels like $(x,ny), (x,2ny), \cdots$

**Exclusive cross section** – taking into account the $y$ particle only from $X(x,y)Y$ reaction
4. RESULTS.

FAST NEUTRON REACTIONS WITH CHARGED PARTICLES EMISSION
CASE OF $^{94}\text{Mo}(n,p)^{94}\text{Nb}$ Reaction ; $Q_{np} = -1.26$ MeV

Importance – Obtaining of $^{94}\text{Nb}$ Nucleus
Natural Molybdenum: $\text{Mo} \, Z = 42$
Natural Isotopes of Mo with their abundance (%):
- $^{92}\text{Mo}(14.65)$, $^{94}\text{Mo}(9.19)$, $^{95}\text{Mo}(15.87)$, $^{96}\text{Mo}(16.67)$, $^{97}\text{Mo}(9.58)$, $^{98}\text{Mo}(24.29)$ - stables
- $^{100}\text{Mo}(9.74)$ – Decay $\beta^-\beta^-$ to $^{100}\text{Ru}$

Density of Natural Mo: 10.28 g/cm$^3$:
Spin and Parity of $^{94}\text{Mo}$: $0^+$

Isomers in $^{94}\text{Mo}(n,p)^{94m,g}\text{Nb}$ Reaction

Results on:
- Inclusive and Exclusive Cross Sections
- Production of isomer and ground states of $^{94}\text{Nb}$ (m and g states)
- Parameters of Nuclear Potentials in incident and exit channels
- Activities and other Concurrent Processes
4. RESULTS – $^{94}$Mo(n,p)$^{94}$Nb

**Processes**
- Compound mechanism is dominant
- With the increasing of incident energy – multistep compound processes are enabled
- Direct processes can be neglected

**States**
- At low energies discrete states of residual nuclei can be important
- At higher energies – continuum states gives the main contribution to the cross sections (XS)
- Curve 4 from upper figure is the same with curve 3 from lower figure
4. RESULTS – $^{94}$Mo(n,p)$^{94}$Nb – Comparison with Experimental Data

From literature

- 2 sets of experimental data
  Points (1), (2)

- Talys evaluation (3)

- Good agreement with Exp Data (1)

- Agreement obtained by variation parameters of optical potential

- Difference between experimental data – explained by the existence of many open channels with participation of protons

Good description of XS Data
- allow to evaluate angular distributions, isomer ratios and other physical values
4. RESULTS – $^{94}\text{Mo}(n,p)^{94}\text{Nb}$ – Angular Distributions

5 MeV

- Direct component has very low values
- Compound processes – from discrete and continuum states

14.1 MeV

- Compound processes are dominant – after 10 – 12 MeV they are coming from multistep compound processes and from continuum states
- Still low direct component
- Angular correlations – necessary in the evaluation of different asymmetry effects observed in fast neutrons reactions

Chosen energies – possibility to measure in FLNP
4. RESULTS – $^{94}\text{Mo}(n,p)^{94}\text{m, gNb}$ – Isomer Ratio (IR)

**IR**

- Important for spin distribution investigation
- Isotopes production
- m – isomer state; g – ground state
- In our case $^{94}\text{m, gNb}$
- m (Spin/Parity/3+ / 6.263 min / 41 keV)
- g (Spin/Parity/0+ / 2.03E03)

**IR calculation** – most simple case

- point like target (no proton loss in target)

**Formula**

$$ R = \frac{Y_m}{Y_g} = \frac{\int_{E_{th}}^{E_m} N_0 \phi(E) \sigma_m(E) dE}{\int_{E_{th}}^{E_m} N_0 \phi(E) \sigma_g(E) dE} $$

**Results** – Protons energy – threshold -> 25 MeV
Unit Flux – 1
IR = $3.27 \pm 0.15$
4. RESULTS – $^{94}$Mo(n,p)$^{94}$m, $^{94}$Nb – IR Computer Modeling – 14.1 MeV

**Real Target** – finite thickness
L00 – g – ground; L01 – m isomer

**Angular Distribution**

$$\frac{d\sigma}{d\Omega} (\theta) = p_1 + p_2 \cos^2 (\theta) + p_3 \cos^4 (\theta) + p_4 \cos^6 (\theta)$$

**Angular Distribution**

- Generation - Direct method
- Solved Numerically

$$\frac{2\pi}{\sigma_{np}} \int_0^{\theta_c} \frac{d\sigma}{d\Omega} \sin (\theta) d\theta = r \Rightarrow \theta_c, r \in [0,1), \theta \in [0, \pi)$$

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<tr>
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<th>$p_1$</th>
<th>$p_2$</th>
<th>$p_3$</th>
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<tbody>
<tr>
<td>L00</td>
<td>$13 \cdot 10^{-4} \pm 0.51 \cdot 10^{-8}$</td>
<td>$-6 \cdot 10^{-5} \pm 8.06 \cdot 10^{-7}$</td>
<td>$2 \cdot 10^{-5} \pm 1.97 \cdot 10^{-6}$</td>
<td>$6.1 \cdot 10^{-5} \pm 1.29 \cdot 10^{-6}$</td>
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<tr>
<td>L01</td>
<td>$12 \cdot 10^{-5} \pm 1.27 \cdot 10^{-7}$</td>
<td>$5 \cdot 10^{-5} \pm 1.34 \cdot 10^{-6}$</td>
<td>$5 \cdot 10^{-5} \pm 1.30 \cdot 10^{-6}$</td>
<td>$7 \cdot 10^{-5} \pm 2.16 \cdot 10^{-6}$</td>
</tr>
</tbody>
</table>
4. RESULTS – $^{94}$Mo(n,p)$^{94}\text{m, gNb}$ – IR Modeling – 14.1 MeV – Protons Spectra

Input Data and Simulated Results

- 100 000 events – $E_{\text{neutrons}} = 14.1$ MeV  
- Flux = 1  
- Maximal protons path (gp) – 1.168 g/cm$^2$  
- Target thickness (gt) – gt = 0.1 gp  
- IR[teor] = 2.39  
- IR[sim] = 2.37  
- NL00 = 28577; NL01 = 67805  
- Lost protons in target - 3618
4. RESULTS – $^{94}$Mo(n,p)$^{94}$m, gNb – IR Modeling – 14.1 MeV – Protons Spectra

Input Data and Simulated Results

- 100 000 events – $E_{neutrons} = 14.1$ MeV
- Flux = 1
- Maximal protons path (gp) – 1.168 g/cm$^2$
- Target thickness (gt) – gt = gp
- IR[teor] = 2.39
- IR[sim] = 2.41
- NL00 = 18295; NL01 = 44067
- Lost protons in target - 37638
4. RESULTS. CONCURRENT PROCESSES

In the $^{94}$Mo(n,p)$^{94}$Nb Reactions for Incident Neutrons from Threshold up to 20 MeV many channels are open

- 2 channels: $^{94}$Mo(n,np)$^{93}$Nb (Q=-8.49 MeV) and $^{94}$Mo(n,2n)$^{93}$Mo (Q=-9.67 MeV)

$$R = 1.51 \pm 0.025 - \text{Neutron Flux} = 1$$

XS of (n,p), (n,np) and (n,2n) are of the same order of magnitude

Gamma Transitions $E_\gamma = 0.0307$ MeV
4. RESULTS. EXCLUSIVE REACTIONS. SECOND WAY OF $^{94}$Nb PRODUCTION

$^{94}$Nb isotopes – obtained by $^{95}$Mo(n,np)$^{94}$Nb reaction ($Q=-8.63$ MeV)

Realized an analyze of Inclusive and Exclusive Reactions
Presented only the main Results on Exclusive Reactions

Concurrence between Direct and Compound Processes of Pre – Equilibrium origin mainly

CS close to $^{94}$Mo(n,p)

High Energy part dominated by Direct Processes ->
Increasing of High Energy Region

Isomer Ratio
- Neutron Flux =1
  $R = 0.927 \pm 0.019$
- Neutron Flux ~ $1/E^{0.9}$
  $R = 0.923 \pm 0.018$
4. RESULTS. $^{94}$Nb PRODUCTION. CONCURRENT PROCESSES

Concurrent Processes:

- $^{95}$Mo(n,p)$^{95}$Nb ($Q = -0.1432$ MeV);
- $^{95}$Mo(n,2np)$^{93}$Nb ($Q = -15.857$ MeV)

Exclusive Processes for $^{95}$Mo(n,p)$^{95}$Nb

Production of $^{95}$Nb

Standard Talys Input – Acceptable Description of Experimental Data

Isomer Ratio

Neutron Flux = 1

R = 0.4024 ± 0.025

Gam. Tr. $E_\gamma = 0.2356$ MeV

(n,2np)–importance at 17–20 MeV
4. RESULTS. EXCLUSIVE REACTIONS. TALYS POTENTIAL PARAMETERS
Cross Sections Evaluation Realized with Standard Input of Talys

Wood – Saxon Potential Parameters – $^{94}$Mo(n,p)$^{94}$Nb
n + $^{94}$Mo channel

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<td>50.99</td>
<td>1.22</td>
<td>0.658</td>
<td>0.16</td>
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<td>0.658</td>
<td>5.99</td>
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p + $^{94}$Nb channel

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<td>61.94</td>
<td>1.215</td>
<td>0.664</td>
<td>0.13</td>
<td>1.215</td>
<td>0.664</td>
<td>6.03</td>
<td>1.043</td>
<td>0.59</td>
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## 4. RESULTS. EXCLUSIVE REACTIONS. TALYS POTENTIAL PARAMETERS

Cross Sections Evaluation Realized with Standard Input of Talys

Wood – Saxon Potential Parameters – $^{94}$Mo(n,p)$^{94}$Nb

n + $^{95}$Mo channel

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p + $^{95}$Nb channel

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<td>62.10</td>
<td>1.215</td>
<td>0.664</td>
<td>0.13</td>
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<td>6.03</td>
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<td>0.59</td>
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4. RESULTS. ACTIVITIES. ISOMER RATIO MEASUREMENTS

MODEL - REAL TARGET OF 1 CM X 1 CM X 0.1 CM
DESINSITY – 10.28 g/cm³
Goal – Activity obtained in Experiment at Different Energies

<table>
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<tr>
<th></th>
<th>$^{95}\text{Mo}(n,np)^{94m}\text{Nb}$</th>
<th>$^{95}\text{Mo}(n,np)^{94g}\text{Nb}$</th>
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<th>$^{95}\text{Mo}(n,p)^{95g}\text{Nb}$</th>
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<tr>
<td>$E_n$</td>
<td>$\sigma$ [mb]</td>
<td>$A_{obs}$ [decay]</td>
<td>$\sigma$ [mb]</td>
<td>$A_{obs}$ [decay]</td>
</tr>
<tr>
<td>14.1</td>
<td>5.76</td>
<td>$1.86 \cdot 10^6$</td>
<td>3.09</td>
<td>$1.7 \cdot 10^{-3}$</td>
</tr>
<tr>
<td>20</td>
<td>61.8</td>
<td>$2.00 \cdot 10^7$</td>
<td>31.1</td>
<td>$1.7 \cdot 10^{-2}$</td>
</tr>
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</table>

$\tau_m = 6.263\text{m}; \quad \tau_g = 2.03 \cdot 10^6\text{y}$

$\tau_m = 86.6\text{h} \; ; \quad \tau_g = 34.975\text{d}$

Irradiation time = 3 min; Cooling time = 3 min; Counting time = 5 min
4. RESULTS. ACTIVITIES. ISOMER RATIO MEASUREMENTS

MODEL - REAL TARGET OF 1 CM X 1 CM X 0.1 CM
DESINSITY – 10.28 g/cm³
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<td>$\sigma$ [mb]</td>
<td>$A_{obs}$ [decay]</td>
<td>$\sigma$ [mb]</td>
<td>$A_{obs}$ [decay]</td>
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<tr>
<td>14.1</td>
<td>27.1</td>
<td>$8.75 \cdot 10^6$</td>
<td>9.48</td>
<td>$6.4 \cdot 10^{-3}$</td>
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<tr>
<td>20</td>
<td>22.2</td>
<td>$7.17 \cdot 10^5$</td>
<td>7.83</td>
<td>$4.3 \cdot 10^{-3}$</td>
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$\tau_m = 6.263$ m; $\tau_g = 2.03 \cdot 10^6$ y 
Irradiation time = 3 min; Cooling time = 3 min; Counting time = 5 min

Talys – for gamma and neutron induced reactions activities and yields calculations on sample target are not implemented
Activities are evaluated by us – simple model of isomer ratios measurements

Results suggest the possibility of the isomer ratio measurements
5. DISCUSSIONS

Analyzed Nuclear Reactions Induced by Fast Neutrons for: Fast Neutron Activation and Isomer Ratio Evaluation
Reactions: $^{94}\text{Mo}(n,p)^{94}\text{Nb}$ and $^{95}\text{Mo}(n,np)^{94}\text{Nb}$

For mentioned Processes were Evaluated with Talys:
- Cross Sections (Inclusive and Exclusive)
- Isomer Ratios
- Activities and Yields on Simple Modeled Measurements

Comparison with Existing Experimental Data
- using a Standard Talys Input the CS Evaluation are in well and / or acceptable agreement with Existing Experimental Data
- For many Evaluations like CS productions of isomer and isotopes and Isomer Ratios – no experimental data
- Obtained New Nuclear Data on Potential and Level Densities Parameters

Cross Sections – by Talys
6. CONCLUSIONS

Talys – Rapid and Efficient Codes for Evaluation of Nuclear Data
(Reaction Models -> Cross Section and Nuclear Structure)

Necessary a Better Description of Experimental Data in Analyzed Processes

Fast Neutrons – Obtained New Theoretical Evaluations on Isomer Production and Isomer Ratios -> New Measurements and Experiments

Improvement of Experimental and Theoretical Data for Tagged Neutrons Method Necessary to test New Elements

Necessary to use Computer Codes for Experiment Simulations – GEANT4
- Activities, Yields and other

Present Evaluations
- Experiment Proposal at JINR Dubna Facilities
- LNF JINR Dubna Facilities – IREN, IBR-2
- LNR JINR Dubna – Microtron MT-25
THANK YOU VERY MUCH FOR YOUR ATTENTION! 😊