```
In[1]:=
    (*Set initial directory*)
    directory = NotebookDirectory[];
    (*Display menu for nuclear species selection*)
    Print["Select Nuclear Species:"];
    Print["1. U-235_Data_JENDL5_CalculationData"];
    Print["2. U-233_Data_JENDL5_CalculationData"];
    Print["3. U-238 Data JENDL5 CalculationData"];
    Print["4. Th-232_Data_JENDL5_CalculationData"];
    Print["5. Np-237_Data_JENDL5_CalculationData"];
    Print["6. Pu-239_Data_JENDL5_CalculationData"];
    Print["7. Pu-240_Data_JENDL5_CalculationData"];
    Print["8. Pu-242_Data_JENDL5_CalculationData"];
    Print["9. Am-241_Data_JENDL5_CalculationData"];
    (*Get user selection*)
    choice = Input["Enter number (1-9): "];
    (*Load file based on selection*)
    fileName = Switch choice, 1, "U-235_Data_JENDL5_CalculationData.m", 2,
       "U-233_Data_JENDL5_CalculationData.m", 3, "U-238_Data_JENDL5_CalculationData.m", 4,
       "Th-232_Data_JENDL5_CalculationData.m", 5, "Np-237_Data_JENDL5_CalculationData.m",
       6, "Pu-239_Data_JENDL5_CalculationData.m", 7,
       "Pu-240_Data_JENDL5_CalculationData.m", 8, "Pu-242_Data_JENDL5_CalculationData.m",
       9, "Am-241_Data_JENDL5_CalculationData.m", _, (Print["Invalid selection"];
        Abort[])];
    (*Load file using full path*)
    fullPath = FileNameJoin[{directory, fileName}];
    Print["Attempting to load file from: ", fullPath];
    If[FileExistsQ[fullPath], Get[fullPath];
      Print["Successfully loaded: ", fileName],
      Print["Error: File not found at ", fullPath]];
    (*2*)
    (*Initial Calculations for Nuclear Parameters*)
    fragmentZ1 = atomicNumber / 2; (*First fragment atomic number*)
    fragmentZ2 = atomicNumber / 2; (*Second fragment atomic number*)
    reducedMass = N[Sqrt[fragmentZ1 * fragmentZ2 / (fragmentZ1 + fragmentZ2)]];
```

fitStartZ = 28; (*Starting atomic number for fitting*)

fitEndZ = atomicNumber - fitStartZ;(*Ending atomic number for fitting*)

```
fitStartIndex = fitStartZ - 22; (*Starting index for fitting data*)
fitEndIndex = fitEndZ - 22; (*Ending index for fitting data*)
(*Initialize distance parameter*)
(*Incident Neutron Kinetic Energy*)
neutronEnergy1 = 0; (*0.0253 \text{ eV}*)
neutronEnergy2 = 0.5; (*500 keV*)
neutronEnergy3 = 14; (*14 MeV*)
effectiveDistance = .;
(*Initialize energy-dependent distance parameters*)
effectiveDistance0253eV = .;
effectiveDistance500keV = .;
effectiveDistance14MeV = .;
(*Initialize variable lists for each energy region*)
distanceVars0253eV = {};
distanceVars500keV = {};
distanceVars14MeV = {};
(*Initialize fermi correction lists*)
fermiVars0253eV = {};
fermiVars500keV = {};
fermiVars14MeV = {};
(*Initialize fermi correction energies*)
fermiEnergy1 = .;
fermiEnergy2 = .;
fermiEnergy3 = .;
(*Initialize various parameter lists*)
paramList0253eV = {};
paramList500keV = {};
paramList14MeV = {};
paramList5 = {};
paramList6 = {};
paramList7 = {};
fermiEnergies = {};
variablesList = {};
fissionYields = {};
neutronVars = {};
effectiveDistances = {};
distanceParams = {};
paramList50 = {};
paramList60 = {};
paramList70 = {};
```

```
Clear[theoreticalYield0253eV, theoreticalYield500keV, theoreticalYield14MeV,
 fittedYield0253eV, fittedYield500keV, fittedYield14MeV, optResult0253eV,
 optResult500keV, optResult14MeV, fermiVars0253eV, fermiVars500keV, fermiVars14MeV]
(*Mass retrieval function definition*)
getNuclearMass[Z_, A_] :=
 Module[{elementName, isotopeName, mass, numericMass}, (*Validate atomic number*)
  If[! NumberQ[Z] | | Z < 1 | | Z > 118, Return[Missing["NotAvailable"]]];
  (*Get element name*)elementName = ElementData[Z, "Name"];
  If[elementName === $Failed, Return[Missing["NotAvailable"]]];
  (*Format element name*)elementName =
   StringReplacePart[elementName, ToUpperCase[StringTake[elementName, 1]], {1, 1}];
  (*Create isotope name*)isotopeName = elementName <> ToString[A];
  (*Get mass data*) mass = IsotopeData[isotopeName, "AtomicMass"];
  (*Return numeric mass or missing value*) If [mass === Missing ["NotAvailable"],
   Missing["NotAvailable"], numericMass = QuantityMagnitude[mass];
   numericMass]]
(*Energy pattern selection*)
{startEnergyIndex, endEnergyIndex} =
  Switch[energyPattern, 1, {1, 1}, (*0.0253 eV only*)2, {1, 2},
   (*0.0253 eV and 500 keV*)3, {1, 3}, (*All three energies*)4,
   {2, 2}, (*500 keV only*)5, {2, 3} (*500 keV and 14 MeV*)];
(*Isotope existence check function*)
isIsotopeStable[z_, n_] :=
 Module[{element, isotope, mass}, element = ElementData[z, "Name"];
  element = StringReplacePart[element, ToUpperCase[StringTake[element, 1]], {1, 1}];
  isotope = element <> ToString[z + n];
  mass = IsotopeData[isotope, "AtomicMass"];
  mass =! = Missing["NotAvailable"] && NumberQ[QuantityMagnitude[mass]]]
(*3*) (*Main Nuclear Fission Calculation Function*)
CalculateFissionYields[energyPattern_] := Module[{dataTemp, results = {}},
  For energyIndex = startEnergyIndex, energyIndex ≤ endEnergyIndex, energyIndex++,
   (*Set parameters for each energy region*) {promptNeutronCount, incidentEnergy,
     effectiveDistance, variableList, yieldList, neutronVariables} =
    Switch[energyIndex, 1, {promptNeutrons1, neutronEnergy1, effectiveDistance0253eV,
      distanceVars0253eV, fissionYield0253eV, fermiVars0253eV}, (*Thermal*)
     2, {promptNeutrons2, neutronEnergy2, effectiveDistance500keV,
      distanceVars500keV, fissionYield500keV, fermiVars500keV}, (*Intermediate*)
     3, {promptNeutrons3, neutronEnergy3, effectiveDistance14MeV,
      distanceVars14MeV, fissionYield14MeV, fermiVars14MeV}
   dataTemp = Reap|For|protonNumber1 = 23, protonNumber1 ≤ atomicNumber - 23,
       protonNumber1++, For neutronCount1 = 0, neutronCount1 ≤ neutronNumber,
         neutronCount1++, protonNumber2 = atomicNumber - protonNumber1;
         neutronCount2 = neutronNumber - neutronCount1 - Round[promptNeutronCount];
         massNumber1 = protonNumber1 + neutronCount1;
         massNumber2 = protonNumber2 + neutronCount2;
```

```
(protonNumber1 == 23 && 17 <= neutronCount1 <= 42) | |</pre>
(protonNumber1 == 24 && 18 <= neutronCount1 <= 43) | |</pre>
protonNumber1 == 25 && 19 <= neutronCount1 <= 44) ||
(protonNumber1 == 26 && 19 <= neutronCount1 <= 46) ||
protonNumber1 == 27 && 20 <= neutronCount1 <= 48) ||
(protonNumber1 == 28 && 20 <= neutronCount1 <= 50)                             | |
(protonNumber1 == 29 && 23 <= neutronCount1 <= 51) ||
/protonNumber1 == 30 && 24 <= neutronCount1 <= 53) ||
(protonNumber1 == 31 && 25 <= neutronCount1 <= 55)                             | |
/protonNumber1 == 32 && 26 <= neutronCount1 <= 57) ||
(protonNumber1 == 33 && 27 <= neutronCount1 <= 59) ||
protonNumber1 == 34 && 31 <= neutronCount1 <= 60) ||
(protonNumber1 == 35 && 32 <= neutronCount1 <= 62) ||
protonNumber1 == 36 && 33 <= neutronCount1 <= 64) ||
protonNumber1 == 37 && 34 <= neutronCount1 <= 65) ||
|protonNumber1 == 38 && 35 <= neutronCount1 <= 67) ||
(protonNumber1 == 39 && 37 <= neutronCount1 <= 69) ||
protonNumber1 == 40 && 38 <= neutronCount1 <= 70) ||
/protonNumber1 == 41 && 40 <= neutronCount1 <= 72) ||
(protonNumber1 == 42 && 41 <= neutronCount1 <= 73) ||
protonNumber1 == 43 && 42 <= neutronCount1 <= 75) ||
(protonNumber1 == 44 && 43 <= neutronCount1 <= 76) | |</pre>
protonNumber1 == 45 && 44 <= neutronCount1 <= 77) ||
protonNumber1 == 46 && 45 <= neutronCount1 <= 78) ||
protonNumber1 == 47 && 46 <= neutronCount1 <= 83) ||
protonNumber1 == 48 && 47 <= neutronCount1 <= 84) ||
protonNumber1 == 49 && 48 <= neutronCount1 <= 86) ||
(protonNumber1 == 50 && 49 <= neutronCount1 <= 87)                             | |
(protonNumber1 == 51 && 52 <= neutronCount1 <= 88) ||
/protonNumber1 == 52 && 53 <= neutronCount1 <= 90) | |</pre>
(protonNumber1 == 53 && 55 <= neutronCount1 <= 91) | |</pre>
protonNumber1 == 54 && 56 <= neutronCount1 <= 93) ||
(protonNumber1 == 55 && 57 <= neutronCount1 <= 96) ||
protonNumber1 == 56 && 58 <= neutronCount1 <= 97) ||
protonNumber1 == 57 && 60 <= neutronCount1 <= 98) ||
(protonNumber1 == 60 && 64 <= neutronCount1 <= 101) ||
protonNumber1 == 61 && 65 <= neutronCount1 <= 102) | |
(protonNumber1 == 62 && 66 <= neutronCount1 <= 103) | |</pre>
protonNumber1 == 63 && 67 <= neutronCount1 <= 104) ||
(protonNumber1 == 64 && 70 <= neutronCount1 <= 105) ||
protonNumber1 == 65 && 71 <= neutronCount1 <= 106) | |
(protonNumber1 == 66 && 72 <= neutronCount1 <= 107) ||
protonNumber1 == 67 && 73 <= neutronCount1 <= 108) | |
(protonNumber1 == 69 && 76 <= neutronCount1 <= 110) | |</pre>
(protonNumber1 == 70 && 78 <= neutronCount1 <= 111) ||
(protonNumber1 == 71 && 79 <= neutronCount1 <= 111) | |</pre>
(protonNumber1 == 72 && 81 ≤ neutronCount1 ≤ 116) | |
```

```
(protonNumber1 == 73 && 82 ≤ neutronCount1 ≤ 117) ||
 (protonNumber1 == 74 && 84 ≤ neutronCount1 ≤ 118) ||
 (protonNumber1 = 75 \&\& 85 \le neutronCount1 \le 119),
(*Check nuclear chart range for second fragment*)
If [ (protonNumber2 == 22 && 16 <= neutronCount2 <= 41) | |</pre>
   (protonNumber2 == 23 && 17 <= neutronCount2 <= 42) ||
   (protonNumber2 == 24 && 18 <= neutronCount2 <= 43) | |</pre>
   (protonNumber2 == 25 && 19 <= neutronCount2 <= 44) ||
   (protonNumber2 == 26 && 19 <= neutronCount2 <= 46) | |</pre>
   (protonNumber2 == 27 && 20 <= neutronCount2 <= 48) ||
   (protonNumber2 == 28 && 20 <= neutronCount2 <= 50) ||
   (protonNumber2 == 29 && 23 <= neutronCount2 <= 51) ||
   (protonNumber2 == 30 && 24 <= neutronCount2 <= 53) ||
   (protonNumber2 == 31 && 25 <= neutronCount2 <= 55) ||
   (protonNumber2 == 32 && 26 <= neutronCount2 <= 57) ||
   (protonNumber2 == 33 && 27 <= neutronCount2 <= 59) ||
   (protonNumber2 == 34 && 31 <= neutronCount2 <= 60) ||
   (protonNumber2 == 35 && 32 <= neutronCount2 <= 62) ||
   (protonNumber2 == 36 && 33 <= neutronCount2 <= 64) | |</pre>
   (protonNumber2 == 37 && 34 <= neutronCount2 <= 65) ||
   (protonNumber2 == 38 && 35 <= neutronCount2 <= 67) ||
   (protonNumber2 == 39 && 37 <= neutronCount2 <= 69) ||
   (protonNumber2 == 40 && 38 <= neutronCount2 <= 70) ||
   (protonNumber2 == 41 && 40 <= neutronCount2 <= 72) ||
   (protonNumber2 == 42 && 41 <= neutronCount2 <= 73) ||
   (protonNumber2 == 43 && 42 <= neutronCount2 <= 75) ||
   (protonNumber2 == 44 && 43 <= neutronCount2 <= 76) | |</pre>
   (protonNumber2 == 45 && 44 <= neutronCount2 <= 77) ||
   (protonNumber2 == 46 && 45 <= neutronCount2 <= 78) ||
   (protonNumber2 == 47 && 46 <= neutronCount2 <= 83) | |</pre>
   (protonNumber2 == 48 && 47 <= neutronCount2 <= 84) ||
   (protonNumber2 == 49 && 48 <= neutronCount2 <= 86) ||
   (protonNumber2 == 50 && 49 <= neutronCount2 <= 87) ||
   (protonNumber2 == 51 && 52 <= neutronCount2 <= 88) ||
   (protonNumber2 == 52 && 53 <= neutronCount2 <= 90) ||
   (protonNumber2 == 53 && 55 <= neutronCount2 <= 91) ||
   (protonNumber2 == 54 && 56 <= neutronCount2 <= 93) ||
   (protonNumber2 == 55 && 57 <= neutronCount2 <= 96) ||
   (protonNumber2 == 56 && 58 <= neutronCount2 <= 97) | |</pre>
   (protonNumber2 == 57 && 60 <= neutronCount2 <= 98) ||
   (protonNumber2 == 58 && 61 <= neutronCount2 <= 99) ||
   (protonNumber2 == 59 && 62 <= neutronCount2 <= 100) ||
   (protonNumber2 == 60 && 64 <= neutronCount2 <= 101) ||
   (protonNumber2 == 61 && 65 <= neutronCount2 <= 102) ||
   (protonNumber2 == 62 && 66 <= neutronCount2 <= 103) ||
   (protonNumber2 == 63 && 67 <= neutronCount2 <= 104) | |
   (protonNumber2 == 64 && 70 <= neutronCount2 <= 105) ||
   (protonNumber2 == 65 && 71 <= neutronCount2 <= 106) ||
   (protonNumber2 == 66 && 72 <= neutronCount2 <= 107) ||
   (protonNumber2 == 67 && 73 <= neutronCount2 <= 108) | |</pre>
```

```
(protonNumber2 == 69 && 76 <= neutronCount2 <= 110) ||
             (protonNumber2 == 70 && 78 <= neutronCount2 <= 111) ||
             (protonNumber2 == 71 && 79 <= neutronCount2 <= 111) ||
             (protonNumber2 == 72 && 81 ≤ neutronCount2 ≤ 116) | |
             (protonNumber2 == 73 \&\& 82 \le neutronCount2 \le 117) \mid \mid
             (protonNumber2 == 74 && 84 ≤ neutronCount2 ≤ 118) | |
             (protonNumber2 = 75 \&\& 85 \le neutronCount2 \le 119),
            (*Calculate proton number ratio*)chargeRatio =
            N[(protonNumber1/massNumber1)/(protonNumber2/massNumber2)];
           (*Update variable lists based on energy region*)
           Switch[energyIndex, 1, fermiVars0253eV = Union[AppendTo[distanceVars0253eV,
                effectiveDistance0253eV[protonNumber1, protonNumber2]]],
            2, fermiVars500keV = Union[AppendTo[distanceVars500keV,
                effectiveDistance500keV[protonNumber1, protonNumber2]]],
            3, fermiVars14MeV = Union[AppendTo[distanceVars14MeV,
                effectiveDistance14MeV[protonNumber1, protonNumber2]]]];
           (*Calculate physical parameters*)
           effectiveDistanceVal = effectiveDistance[protonNumber1, protonNumber2];
           coulombEnergy = (1.44 * protonNumber1 * protonNumber2) / effectiveDistanceVal;
           (*Calculating Q value*)
           qValue = (getNuclearMass[atomicNumber, atomicNumber + neutronNumber] -
                getNuclearMass[protonNumber1, massNumber1] -
                getNuclearMass[protonNumber2, massNumber2] -
                promptNeutronCount * 1.008665) * 931.4940954;
           effectiveEnergy = coulombEnergy - qValue;
           (*Calculate fission probability*)
           probability = 1/(1 + Exp[2 * Pi/(neutronSeparationEnergy + incidentEnergy) *
                  Sqrt[protonNumber1 * protonNumber2 / (protonNumber1 + protonNumber2)] /
                   reducedMass * effectiveEnergy]);
           Sow[{protonNumber1, probability}, yieldList];]]]],
       {yieldList}, Rule [[2, All, 1]];
   (*Process results*)
   fragmentData = Part[yieldList /. dataTemp];
   processYields[data_] :=
     (Total@#/{Length@#, Total@data[[All, 2]] / 2 } &) /@GatherBy[data, First];
   AppendTo[results, {energyIndex, processYields[fragmentData]}];];
  results
(*Execute main calculation*)
fissionResults = CalculateFissionYields[energyPattern];
(*Process results based on energy pattern*)
{yieldData0253eVCalc, yieldData500keVCalc, yieldData14MeVCalc} =
```

(protonNumber2 == 68 && 75 <= neutronCount2 <= 109) ||

```
Switch[energyPattern, 1, {fissionResults[[1, 2]], Null, Null},
   2, {fissionResults[[1, 2]], fissionResults[[2, 2]], Null}, 3,
   {fissionResults[[1, 2]], fissionResults[[2, 2]], fissionResults[[3, 2]]},
   4, {Null, fissionResults[[1, 2]], Null}, 5,
   {Null, fissionResults[[1, 2]], fissionResults[[2, 2]]}];
(*4*)(*Optimization and Result Display Program for Fission Parameters*)
For energyRegion = startEnergyIndex, energyRegion ≤ endEnergyIndex,
  energyRegion++, (*Setup variables and data for each energy region*)
  {neutronVarList, calcYieldData, fitYieldData, experimentalData, energyDescription,
    theoreticalYield, optimizationResult, fittedData} = Switch[energyRegion, 1,
    {paramList0253eV = Union[fermiVars0253eV], yieldData0253eVCalc, fitYield0253eV =
      yieldData0253eVCalc[[fitStartIndex;; fitEndIndex]], yieldData0253eV[[
      fitStartIndex;; fitEndIndex]], "1. Incident Neutron Energy: 0.0253eV",
     theoreticalYield0253eV, optResult0253eV, fittedYield0253eV}, 2,
    {paramList500keV = Union[fermiVars500keV], yieldData500keVCalc,
     fitYield500keV = yieldData500keVCalc[[fitStartIndex;; fitEndIndex]],
     yieldData500keV[[fitStartIndex;; fitEndIndex]],
     "2. Incident Neutron Energy: 500keV", theoreticalYield500keV,
     optResult500keV, fittedYield500keV}, 3,
    {paramList14MeV = Union[fermiVars14MeV], yieldData14MeVCalc,
     fitYield14MeV = yieldData14MeVCalc[[fitStartIndex;; fitEndIndex]],
     yieldData14MeV[[fitStartIndex;; fitEndIndex]],
     "3. Incident Neutron Energy: 14MeV", theoreticalYield14MeV,
     optResult14MeV, fittedYield14MeV}];
  (*Calculate logarithmic difference between theory and experiment*)
  logDifference = (Log@fitYieldData - Log@experimentalData) [[All, 2]];
  (*Optimize parameters using least squares method*)
  Switch[energyRegion, 1,
   fittedYield0253eV = optResult0253eVRe1[[2, All, All]];
   theoreticalYield0253eV = fitYield0253eV /. optResult0253eVRe1[[2, All, All]], 2,
   fittedYield500keV = optResult500keVRe1[[2, All, All]];
   theoreticalYield500keV = fitYield500keV /. optResult500keVRe1[[2, All, All]], 3,
   fittedYield14MeV = optResult14MeVRe1[[2, All, All]];
   theoreticalYield14MeV = fitYield14MeV /. optResult14MeVRe1[[2, All, All]]];
  (*Display results*)
  Print[Style[energyDescription <> ": Effective Fission Distance Reff
       derived from experimental charge distribution", 16]];
  Print["Analysis Results"];
  Print[
   "Calculation results demonstrating that the effective fission distance Reff "<>
    "derived from optimization calculations
      accurately reproduces experimental values "<>
```

```
"(confirming agreement between JENDL-5 experimental and theoretical values, "<>
    "and validating calculations using Mathematica ver11.2 FindMinimum)"];
  (*Create visualization plot*)
  plotOptions = \{\text{Joined} \rightarrow \{\text{True}, \text{True}\}, \text{PlotRange} \rightarrow \{\{15, 80\}, \{10^{(-12)}, 5\}\}, 
    Epilog → Inset[Style[isotopeName, Bold, 20], Scaled@{0.14, 0.9}],
    PlotMarkers → Automatic, PlotStyle →
      {Directive[PointSize[1/100], Red], Directive[PointSize[1/100], Blue]},
    Frame → True, FrameLabel → {"Atomic Number", "Fission Yield (Independent)"},
    LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
    FrameStyle → {Thick, Thick, Thick, Thick},
    {\tt PlotLegends} \rightarrow {\tt Placed[PointLegend[Automatic, {"JENDL-5", "Theoretical"}),}
        Joined → {True, True}, Joined → {True, True},
        LabelStyle \rightarrow Directive[Black, 18], LegendFunction \rightarrow "Frame",
        LegendLayout → "Column", LegendMarkers → Array[{Graphics@Disk[], 10} &, 3]],
       \{\{0.65, 0.25\}, \{1, 0.9\}\}\], AspectRatio \rightarrow 0.8, ImageSize \rightarrow 450,
    Epilog → Inset[Style[isotopeName, Bold], Scaled@{0.1, 0.92}]};
  Print[ListLogPlot[{experimentalData, theoreticalYield}, Evaluate[plotOptions]]];
  Print[
      ---"];];
(*5*)
(*Correlation Analysis of Fragment Charge Product and Effective Fission Distance*)
(*Process data for each energy condition*)
Do[With[{condition = Which[i == 1, {energyPattern == 1 || energyPattern == 2 ||
         energyPattern == 3, correlationData0253eV, fittedYield0253eV,
        "1. Analysis for Incident Neutron Energy: 0.0253eV"}, i == 2,
       {energyPattern == 2 | | energyPattern == 3 | | energyPattern == 4 | | energyPattern == 5,
        correlationData500keV, fittedYield500keV,
        "2. Analysis for Incident Neutron Energy: 500keV"}, i == 3,
       {energyPattern == 3 | | energyPattern == 5, correlationData14MeV, fittedYield14MeV,
        "3. Analysis for Incident Neutron Energy: 14MeV"}]}, If[condition[[1]],
    Switch[condition[[2]], correlationData0253eV, correlationData0253eV =
       Thread[{condition[[3]][[All, 1, 1]], condition[[3]][[All, 2]]}][[
        fitStartIndex;; fitEndIndex]], correlationData500keV, correlationData500keV =
       Thread[{condition[[3]][[All, 1, 1]], condition[[3]][[All, 2]]}][[
        fitStartIndex;; fitEndIndex]], correlationData14MeV, correlationData14MeV =
       Thread[{condition[[3]][[All, 1, 1]], condition[[3]][[All, 2]]}][[
        fitStartIndex;; fitEndIndex]]]]], {i, 1, 3}];
    -"];
(*Result explanation and plotting*)
Module [{plotOptions = {Joined \rightarrow {True, True, True}, PlotRange \rightarrow {{15, 85}, {0.8, 1.3}},
      Frame → True, FrameLabel → {"Atomic Number", "Effective Distance (fm)"},
```

```
LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
     FrameStyle → {Thick, Thick, Thick}, AspectRatio → 1.1, ImageSize → 350}},
  (*Define fitting function*)analyzeFittingResults[correlationData_, energyLabel_] :=
   Module [{distanceFunction, coeffA, coeffB, coeffC, chargeNumber, normalizedFormula},
    Print[Style[energyLabel, FontSize → 16]];
    (*Fit quadratic function*)distanceFunction =
     Fit[correlationData, {1, x, x^2}, x];
    (*Extract coefficients*) {coeffC, coeffB, coeffA} =
     CoefficientList[distanceFunction, x];
    (*Calculate characteristic charge number*) kValue = -coeffA;
    chargeNumber = coeffB / kValue;
    mValue = coeffC;
    (*Display formula*)Print[Column[{Style[HoldForm[Reff] ==
          N[mValue, 6] + N[kValue, 6] * (N[chargeNumber, 6] - x) * x, FontSize \rightarrow 16]]];
    distanceFunction (*Return function for later use*)];
  Print["\nAnalysis Results:"];
  Print["1. The effective fission distance
     Reff shows quadratic dependence on fragment charge"];
  Print["2. This dependence reflects fundamental laws of charge
     distribution in fission process"];
  Print["3. Similar dependence is maintained across different incident energies\n"];
  (*Create comparison plot*)plotData = Select[{correlationData0253eV,
     correlationData500keV, correlationData14MeV}, Length[#] > 0 &];
  (*Create data-dependent color and label lists*)colors = {};
If[Length[correlationData0253eV] > 0, AppendTo[colors, Blue];
   AppendTo[labels, "0.0253 eV"]];
If[Length[correlationData500keV] > 0, AppendTo[colors, Green];
   AppendTo[labels, "500 keV"]];
If[Length[correlationData14MeV] > 0, AppendTo[colors, Red];
   AppendTo[labels, "14 MeV"]];
  plotData = Select[{correlationData0253eV,
     correlationData500keV, correlationData14MeV}, Length[#] > 0 &];
  (*Execute plot*)
  Print[ListPlot[plotData, Evaluate[plotOptions],
    PlotStyle → (Directive[PointSize[1/100], #] & /@ colors),
    PlotLegends → Placed[LineLegend[colors, labels, LabelStyle → 14], {0.82, 0.85}],
    Epilog → {Inset[Style[isotopeName, Bold, 15], Scaled@{0.15, 0.85}],
      Inset[Style[databaseName, Bold, 15], Scaled@{0.15, 0.90}]}]]];
(*Define distance functions for each energy level*)
Module[{fitResult}, (*Define fitting and display functions*)
 fitAndPrint[correlationData_, energyLabel_] :=
  Module [{distanceFunction, coeffA, coeffB, coeffC, chargeNumber, normalizedFormula},
   Print[Style[energyLabel, FontSize → 16]];
   (*Fit with quadratic function*)
   distanceFunction = Fit[correlationData, {1, x, x^2}, x];
   (*Extract coefficients*) {coeffC, coeffB, coeffA} =
```

```
CoefficientList[distanceFunction, x];
   (*Calculate characteristic charge number*) kValue = -coeffA;
   chargeNumber = coeffB / kValue;
   mValue = coeffC;
   (*Display formula*)Print[Column[{Style[HoldForm[Reff] ==
         N[mValue, 6] + N[kValue, 6] * (N[chargeNumber, 6] - x) * x, FontSize \rightarrow 16]
   distanceFunction (*Return function*)];
 (*For 0.0253 eV case*)
 If[energyPattern == 1 | | energyPattern == 2 | | energyPattern == 3, distanceFunction0253eV =
   fitAndPrint[correlationData0253eV, "Incident Neutron Energy: 0.0253 eV case"]];
 (*For 500 keV case*) If [energyPattern == 2 || energyPattern == 3 ||
   energyPattern == 4 | | energyPattern == 5, distanceFunction500keV =
   fitAndPrint[correlationData500keV, "Incident Neutron Energy: 500 keV case"]];
 (*For 14 MeV case*) If [energyPattern == 3 | | energyPattern == 5, distanceFunction14MeV =
   fitAndPrint[correlationData14MeV, "Incident Neutron Energy: 14 MeV case"]];
 Print["\nAnalysis Results:"];
 Print["1. The effective fission distance
    Reff shows quadratic dependence on fragment charge number"];
 Print["2. This dependence reflects fundamental laws of charge
    distribution in the fission process"];
 Print["3. Similar dependence is maintained across different incident energies\n"];
(*6*)(*Display and Analysis of Reff Values by Atomic Number*)
(*Output header for display*)Print[Style[
   "Table of Effective Fission Distance (Reff) Values by Atomic Number [Unit: fm]:",
   Bold, 16]];
Print[Style["Displaying calculated values (pre-fitting)
     and post-fitting values for each energy", 14]];
Print[Style["Fitting calculation used fragment values from atomic number "<>
    ToString[fitStartZ] <> " to " <> ToString[fitEndZ], 14]];
(*Create headers based on energy pattern*)
tableHeaders = Switch[energyPattern, 1,
   {"Z1", "Z2", "Reff [fm]\n(0.0253 eV)\nCalculated", "Fitted Value"},
   2, {"Z1", "Z2", "Reff [fm]\n(0.0253 eV)\nCalculated", "Fitted Value",
    "Reff [fm]\n(500 keV)\nCalculated", "Fitted Value"}, 3,
   {"Z1", "Z2", "Reff [fm]\n(0.0253 eV)\nCalculated", "Fitted Value",
    "Reff [fm]\n(500 keV)\nCalculated", "Fitted Value",
    "Reff [fm]\n(14 MeV)\nCalculated", "Fitted Value"}, 4,
   {"Z1", "Z2", "Reff [fm]\n(500 keV)\nCalculated", "Fitted Value"}, 5,
   {"Z1", "Z2", "Reff [fm]\n(500 keV)\nCalculated", "Fitted Value",
    "Reff [fm]\n(14 MeV)\nCalculated", "Fitted Value"}];
(*Function to get fitted value*)
getFittedDistanceValue[atomicNumber_, distanceFunction_] :=
  If[fitStartZ ≤ atomicNumber ≤ fitEndZ,
   NumberForm[N[distanceFunction /. x → atomicNumber], {6, 5}], "-"];
(*Create data table*)
tableData =
  Table[Module[{z1 = z, z2 = atomicNumber - z}, Flatten[{z1, z2, (*0.0253 eV data*)
```

```
Which[energyPattern == 1 | | energyPattern == 2 | | energyPattern == 3,
        {NumberForm[N[effectiveDistance0253eV[z1, z2] /. fittedYield0253eV], {6, 6}],
         getFittedDistanceValue[z1, distanceFunction0253eV]}, True, {}],
       (*500 keV data*)Which[energyPattern == 2 || energyPattern == 3 ||
         energyPattern == 4 | | energyPattern == 5,
        {NumberForm[N[effectiveDistance500keV[z1, z2] /. fittedYield500keV], {6, 6}],
         getFittedDistanceValue[z1, distanceFunction500keV]}, True, {}],
       (*14 MeV data*)Which[energyPattern == 3 | | energyPattern == 5,
        {NumberForm[N[effectiveDistance14MeV[z1, z2] /. fittedYield14MeV], {6, 6}],
         getFittedDistanceValue[z1, distanceFunction14MeV]},
        True, {}]}]], {z, 23, 69}];
(*Output formatted table*)
Grid[Prepend[tableData, tableHeaders], Frame → All, Alignment → Center,
 Background → {None, {LightGray, None}}, ItemStyle → {Bold, "Text"},
 Dividers \rightarrow {Join[{2}, Table[2i+2, {i, 1, Length[tableHeaders]/2-1}]] \rightarrow True,
   \{2 \rightarrow True\}, Spacings \rightarrow \{1.5, 1.2\}
(*7*) (*Generate Effective Fission Distance Functions*)
(*Generate functions for each energy region*)
If[energyPattern == 1 || energyPattern == 2 || energyPattern == 3,
  distanceData0253eV = Table[\{x, atomicNumber - x\} \rightarrow distanceFunction0253eV,
     {x, fitStartZ - 6, fitEndZ + 6}]];
If[energyPattern == 2 || energyPattern == 3 || energyPattern == 4 || energyPattern == 5,
  distanceData500keV = Table[\{x, atomicNumber - x\} \rightarrow distanceFunction500keV,
     {x, fitStartZ - 6, fitEndZ + 6}]];
If[energyPattern == 3 | | energyPattern == 5, distanceData14MeV =
   Table[\{x, atomicNumber - x\} \rightarrow distanceFunction14MeV, \{x, fitStartZ - 6, fitEndZ + 6\}];
(*Define effective distance functions*)
If[energyPattern == 1 || energyPattern == 2 || energyPattern == 3, effDistanceFunc0253eV =
   Thread[Thread[effectiveDistance0253eV[distanceData0253eV[[All, 1, 1]],
        distanceData0253eV[[All, 1, 2]]]] → distanceData0253eV[[All, 2]]]];
If[energyPattern == 2 || energyPattern == 3 || energyPattern == 4 || energyPattern == 5,
  effDistanceFunc500keV =
   Thread[Thread[effectiveDistance500keV[distanceData500keV[[All, 1, 1]],
        distanceData500keV[[All, 1, 2]]]] → distanceData500keV[[All, 2]]]];
If[energyPattern == 3 | | energyPattern == 5, effDistanceFunc14MeV =
   Thread[Thread[effectiveDistance14MeV[distanceData14MeV[[All, 1, 1]],
        distanceData14MeV[[All, 1, 2]]]] → distanceData14MeV[[All, 2]]]];
(*Calculate final yield data*)
If[energyPattern == 1 | | energyPattern == 2 | | energyPattern == 3,
  finalYield0253eV = fitYield0253eV /. effDistanceFunc0253eV];
If [energyPattern == 2 | | energyPattern == 3 | | energyPattern == 4 | | energyPattern == 5,
  finalYield500keV = fitYield500keV /. effDistanceFunc500keV];
If[energyPattern == 3 | | energyPattern == 5,
```

```
finalYield14MeV = fitYield14MeV /. effDistanceFunc14MeV];
(*Display separator*)
Print[
    -"];
(*8*)(*Comparison of Experimental and Theoretical Fission Yields*)
(*Display analysis summary*)
Print["Analysis of Fission Yields: Comparison
    between Experimental Data and Theoretical Calculations (Ex=0)"];
Print["\nTheoretical Analysis Results using Effective Fission
    Distance Reff proportional to fragment charge product,"];
Print["with zero Fermi Energy (Ex=0)"];
Print["- Quantitative reproduction of
    experimentally observed asymmetric fission yield distributions"];
(*Create common plot settings*)
commonPlotSettings = {Joined → {True, True},
   PlotRange \rightarrow {{15, 80}, {10^(-12), 100}}, PlotMarkers \rightarrow Automatic,
   Frame → True, FrameLabel → {"Atomic Number", "Fission Yield (Independent)
        "}, LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
   FrameStyle → {Thick, Thick, Thick, Thick}, AspectRatio → 0.8, ImageSize → 450};
(*Legend settings*)
legendSettings = Placed[PointLegend[Automatic,
    {"JENDL-5 (Experimental)", "Theoretical curve (Fermi Energy=0)"},
    Joined → {True, True}, LabelStyle → Directive[Black, 15],
    LegendFunction → "Frame", LegendLayout → "Column",
    LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 3]], {{0.26, 0.23}, {0.2, 0.9}}];
(*Plot style settings*)
plotStyles = {Directive[PointSize[1/100], Red],
   Directive[PointSize[1/100], Blue], Directive[PointSize[1/100], Green]};
(*Generate plots for each energy region*)
If[energyPattern == 1 || energyPattern == 2 || energyPattern == 3,
  Print["1. Analysis for Incident Neutron Energy: 0.0253eV"];
  Print[ListLogPlot[{yieldData0253eV[[fitStartIndex;; fitEndIndex]],
     finalYield0253eV}, Evaluate[commonPlotSettings],
    PlotStyle → plotStyles, PlotLegends → legendSettings,
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.16, 0.9}]}]];];
If[energyPattern == 2 || energyPattern == 3 || energyPattern == 4 || energyPattern == 5,
  Print["2. Analysis for Incident Neutron Energy: 500keV"];
  Print[ListLogPlot[{yieldData500keV[[fitStartIndex;; fitEndIndex]],
     finalYield500keV}, Evaluate[commonPlotSettings],
```

```
PlotStyle → plotStyles, PlotLegends → legendSettings,
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.16, 0.9}]}]];];
If[energyPattern == 3 | | energyPattern == 5,
  Print["3. Analysis for Incident Neutron Energy: 14MeV"];
  Print[ListLogPlot[{yieldData14MeV[[fitStartIndex;; fitEndIndex]], finalYield14MeV},
    Evaluate[commonPlotSettings], PlotStyle → plotStyles, PlotLegends → legendSettings,
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.16, 0.9}]}]];];
(*9*)(*Analysis of Effective Fission Distance and Fission Probability*)
(*Display section separator*)Print[
    -"];
Print["Analysis of Effective Fission Distance and Fission Probability"];
Print[""];
Print["Analysis Contents:"];
Print["1. Calculation of Effective
    Fission Distance (Reff) for each incident neutron energy"];
Print["2. Evaluation of fission probability using \eta function"];
Print["3. Derivation of normalization factor \kappa (= Ex/Reff)"];
Print[""];
Print["The vertical axis κ represents the ratio of Fermi Energy(Ex)"];
Print["to effective fission distance (Reff)."];
  "\kappa \approx 1 suggests the fission Fermi Energy is proportional to effective distance."];
    -"];
(*Analysis and visualization module*)
Module [{}, (*Process for each incident neutron energy*)
  (*1. Calculate effective fission distance function values*)
  (*2. Calculate fission probability using \eta function*)
  (*3. Calculate normalization factor \kappa*)
  If energyPattern == 1 | | energyPattern == 2 | | energyPattern == 3, distanceData0253eV =
    Table[{x, atomicNumber - x} → distanceFunction0253eV, {x, fitStartZ, fitEndZ}];
   distanceFunc0253eV = Thread[Thread[effectiveDistance0253eV[distanceData0253eV[[All,
          1, 1]], distanceData0253eV[[All, 1, 2]]]] → distanceData0253eV[[All, 2]]];
   normFactor0253eV = Thread[{distanceData0253eV[[All, 1, 1]],
      fittedYield0253eV[[All, 2]][[fitStartIndex;; fitEndIndex]] /
        distanceFunc0253eV[[All, 2]]}];];
  If \lceil energyPattern == 2 \mid | energyPattern == 3 \mid | energyPattern == 4 \mid | energyPattern == 5,
   distanceData500keV =
    Table[\{x, atomicNumber - x\} \rightarrow distanceFunction500keV, \{x, fitStartZ, fitEndZ\}];
   distanceFunc500keV = Thread[Thread[effectiveDistance500keV[distanceData500keV[All,
          1, 1]], distanceData500keV[[All, 1, 2]]]] → distanceData500keV[[All, 2]]];
   normFactor500keV = Thread[{distanceData500keV[[All, 1, 1]],
      fittedYield500keV[[All, 2]][[fitStartIndex;; fitEndIndex]] /
        distanceFunc500keV[[All, 2]]}];];
  If[energyPattern == 3 | | energyPattern == 5, distanceData14MeV =
    Table[{x, atomicNumber - x} → distanceFunction14MeV, {x, fitStartZ, fitEndZ}];
```

```
distanceFunc14MeV = Thread[Thread[effectiveDistance14MeV[distanceData14MeV[[All,
          1, 1]], distanceData14MeV[[All, 1, 2]]]] → distanceData14MeV[[All, 2]]];
   normFactor14MeV = Thread[{distanceData14MeV[[All, 1, 1]],
      fittedYield14MeV[[All, 2]][[fitStartIndex;; fitEndIndex]] /
        distanceFunc14MeV[[All, 2]]}];];
  (*Common plot options*)
  plotOptions =
   {Joined → {True, True}, PlotRange → {{15, 80}, {0.9, 1.1}}, PlotMarkers → Automatic,
    Frame \rightarrow True, FrameLabel \rightarrow {"Atomic Number", "Normalization Factor \kappa = \text{Ex/Reff"}},
    LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
    FrameStyle \rightarrow {Thick, Thick, Thick}, AspectRatio \rightarrow 1, ImageSize \rightarrow 400};
  (*Create visualization based on energy pattern*)
  Switch energyPattern, 1, Print ListPlot (normFactor0253eV),
      Evaluate[plotOptions], PlotStyle \rightarrow {Directive[PointSize[1/100], Blue]},
     PlotLegends → Placed[PointLegend[{"0.0253eV"}, LabelStyle → 14,
         LegendFunction → "Frame"], {{0.975, 0.925}, {1, 0.9}}],
     Epilog → {Inset[Style[isotopeName, Bold, 14], Scaled@{0.15, 0.95}],
        Inset[Style[databaseName, Bold, 14], Scaled@{0.15, 0.90}]}]], 2, Print[
    ListPlot[{normFactor0253eV, normFactor500keV}, Evaluate[plot0ptions], PlotStyle →
       {Directive[PointSize[1/100], Blue], Directive[PointSize[1/100], Green]},
     PlotLegends → Placed[PointLegend[{"0.0253eV", "500keV"}, LabelStyle → 14,
         LegendFunction → "Frame"], {{0.975, 0.925}, {1, 0.9}}],
     Epilog → {Inset[Style[isotopeName, Bold, 14], Scaled@{0.15, 0.95}],
        Inset[Style[databaseName, Bold, 14], Scaled@{0.15, 0.90}]}]], 3,
   Print[ListPlot[{normFactor0253eV, normFactor500keV, normFactor14MeV},
     Evaluate[plotOptions], PlotStyle → {Directive[PointSize[1/100], Blue],
        Directive [PointSize [1 / 100], Green], Directive [PointSize [1 / 100], Red]},
     PlotLegends → Placed[PointLegend[{"0.0253eV", "500keV", "14MeV"},
         LabelStyle \rightarrow 14, LegendFunction \rightarrow "Frame"], {{0.975, 0.925}, {1, 0.9}}],
     Epilog → {Inset[Style[isotopeName, Bold, 14], Scaled@{0.15, 0.95}],
        Inset[Style[databaseName, Bold, 14], Scaled@{0.15, 0.90}]}]],
   4, Print[ListPlot[{normFactor500keV}, Evaluate[plotOptions],
     PlotStyle → {Directive[PointSize[1/100], Green]},
     PlotLegends → Placed[PointLegend[{"500keV"}, LabelStyle → 14,
         LegendFunction → "Frame"], {{0.975, 0.925}, {1, 0.9}}],
     Epilog → {Inset[Style[isotopeName, Bold, 14], Scaled@{0.15, 0.95}],
        Inset[Style[databaseName, Bold, 14], Scaled@{0.15, 0.90}]}]], 5, Print[
    ListPlot[{normFactor500keV, normFactor14MeV}, Evaluate[plotOptions], PlotStyle →
       {Directive[PointSize[1/100], Green], Directive[PointSize[1/100], Red]},
     PlotLegends → Placed[PointLegend[{"500keV", "14MeV"}, LabelStyle → 14,
         LegendFunction → "Frame"], {{0.975, 0.925}, {1, 0.9}}],
     Epilog → {Inset[Style[isotopeName, Bold, 14], Scaled@{0.15, 0.95}],
        Inset[Style[databaseName, Bold, 14], Scaled@{0.15, 0.90}]}]]]];];
Print[
(*10*)(*Initialize Fermi Energy Variables and Main Calculation Function*)
(*Initialize Fermi Energy*)
```

```
fermiEnergy0253eV = .;
fermiEnergy500keV = .;
fermiEnergy14MeV = .;
(*Initialize parameter lists for each energy region*)
paramList0253eV = {};
paramList500keV = {};
paramList14MeV = {};
paramList5 = {};
paramList6 = {};
paramList7 = {};
(*Nuclear Fission Calculation Main Function*)
CalculateFissionYieldsWithfermi[energyPattern_] := Module [{tempData, results = {}},
  For energyIndex = startEnergyIndex, energyIndex ≤ endEnergyIndex,
   energyIndex++, (*Set parameters for each energy region*)
   {promptNeutronCount, incidentEnergy, fermiEnergy, parameterList, yieldList,
     neutronVarList, effectiveDist, distanceFunc} = Switch[energyIndex, 1,
      {promptNeutrons1, neutronEnergy1, fermiEnergy0253eV, paramList0253eV,
       fissionYield0253eV, paramList5, effectiveDist0253eV, distanceFunction0253eV},
      (*Thermal*)2, {promptNeutrons2, neutronEnergy2, fermiEnergy500keV,
       paramList500keV, fissionYield500keV, paramList6, effectiveDist500keV,
       distanceFunction500keV}, (*Intermediate*)3, {promptNeutrons3,
       neutronEnergy3, fermiEnergy14MeV, paramList14MeV, fissionYield1400keV,
       paramList7, effectiveDist14MeV, distanceFunction14MeV} (*Fast*)];
   tempData = Reap[For[protonNumber1 = 23, protonNumber1 ≤ atomicNumber - 23,
        protonNumber1++, For neutronCount1 = 0, neutronCount1 ≤ neutronNumber,
         neutronCount1++, protonNumber2 = atomicNumber - protonNumber1;
         neutronCount2 = neutronNumber - neutronCount1 - Round[promptNeutronCount];
         massNumber1 = protonNumber1 + neutronCount1;
         massNumber2 = protonNumber2 + neutronCount2;
         (*Check fragment existence*)
         If[ (protonNumber1 == 22 && 16 <= neutronCount1 <= 41) | |</pre>
            (protonNumber1 == 23 && 17 <= neutronCount1 <= 42) | |</pre>
            (protonNumber1 == 24 && 18 <= neutronCount1 <= 43) ||
            protonNumber1 == 25 && 19 <= neutronCount1 <= 44) ||
            protonNumber1 == 26 && 19 <= neutronCount1 <= 46) ||
            protonNumber1 == 27 && 20 <= neutronCount1 <= 48) ||
            protonNumber1 == 28 && 20 <= neutronCount1 <= 50) | |</pre>
            /protonNumber1 == 29 && 23 <= neutronCount1 <= 51) ||
            (protonNumber1 == 30 && 24 <= neutronCount1 <= 53) ||
            protonNumber1 == 31 && 25 <= neutronCount1 <= 55) ||
            (protonNumber1 == 32 && 26 <= neutronCount1 <= 57) ||
            protonNumber1 == 33 && 27 <= neutronCount1 <= 59) ||
            (protonNumber1 == 34 && 31 <= neutronCount1 <= 60) ||
            protonNumber1 == 35 && 32 <= neutronCount1 <= 62) ||
            protonNumber1 == 36 && 33 <= neutronCount1 <= 64) | |</pre>
            protonNumber1 == 37 && 34 <= neutronCount1 <= 65) ||
            (protonNumber1 == 38 && 35 <= neutronCount1 <= 67) | |</pre>
```

```
(protonNumber1 == 39 && 37 <= neutronCount1 <= 69) | |</pre>
 (protonNumber1 == 40 && 38 <= neutronCount1 <= 70) ||
  protonNumber1 == 41 && 40 <= neutronCount1 <= 72) | |
 (protonNumber1 == 42 && 41 <= neutronCount1 <= 73) ||
  |protonNumber1 == 43 && 42 <= neutronCount1 <= 75) ||
  (protonNumber1 == 44 && 43 <= neutronCount1 <= 76) ||
  (protonNumber1 == 45 && 44 <= neutronCount1 <= 77) ||
  /protonNumber1 == 46 && 45 <= neutronCount1 <= 78) ||
 (protonNumber1 == 47 && 46 <= neutronCount1 <= 83) ||
  /protonNumber1 == 48 && 47 <= neutronCount1 <= 84) | |</pre>
 (protonNumber1 == 49 && 48 <= neutronCount1 <= 86) ||
  protonNumber1 == 50 && 49 <= neutronCount1 <= 87) ||
 (protonNumber1 == 51 && 52 <= neutronCount1 <= 88) ||
  protonNumber1 == 52 && 53 <= neutronCount1 <= 90) ||
  protonNumber1 == 53 && 55 <= neutronCount1 <= 91) ||
  | protonNumber1 == 54 && 56 <= neutronCount1 <= 93
  (protonNumber1 == 55 && 57 <= neutronCount1 <= 96) ||
  (protonNumber1 == 56 && 58 <= neutronCount1 <= 97) ||
  /protonNumber1 == 57 && 60 <= neutronCount1 <= 98) ||
 protonNumber1 == 59 && 62 <= neutronCount1 <= 100) | |
 (protonNumber1 == 60 && 64 <= neutronCount1 <= 101) | |</pre>
  protonNumber1 == 61 && 65 <= neutronCount1 <= 102) | |
  /protonNumber1 == 62 && 66 <= neutronCount1 <= 103) ||
  protonNumber1 == 63 && 67 <= neutronCount1 <= 104) | |
  /protonNumber1 == 64 && 70 <= neutronCount1 <= 105) ||
  /protonNumber1 == 65 && 71 <= neutronCount1 <= 106) ||
  (protonNumber1 == 66 && 72 <= neutronCount1 <= 107) ||
 (protonNumber1 == 67 && 73 <= neutronCount1 <= 108) | |
  protonNumber1 == 68 && 75 <= neutronCount1 <= 109) ||
 (protonNumber1 == 69 && 76 <= neutronCount1 <= 110) | |</pre>
  /protonNumber1 == 70 && 78 <= neutronCount1 <= 111) ||
 (protonNumber1 == 71 && 79 <= neutronCount1 <= 111) | |
  protonNumber1 == 72 && 81 ≤ neutronCount1 ≤ 116) ||
  (protonNumber1 == 73 && 82 ≤ neutronCount1 ≤ 117) ||
  (protonNumber1 == 74 && 84 ≤ neutronCount1 ≤ 118) ||
 (protonNumber1 = 75 \&\& 85 \le neutronCount1 \le 119),
(*Check nuclear chart range for second fragment*)
If [ (protonNumber2 == 22 && 16 <= neutronCount2 <= 41) | |</pre>
  (protonNumber2 == 23 && 17 <= neutronCount2 <= 42) | |</pre>
   (protonNumber2 == 24 && 18 <= neutronCount2 <= 43) ||
   (protonNumber2 == 25 && 19 <= neutronCount2 <= 44) ||
   (protonNumber2 == 26 && 19 <= neutronCount2 <= 46) ||
   (protonNumber2 == 27 && 20 <= neutronCount2 <= 48) ||
  (protonNumber2 == 28 && 20 <= neutronCount2 <= 50) ||
   (protonNumber2 == 29 && 23 <= neutronCount2 <= 51) | |
   (protonNumber2 == 30 && 24 <= neutronCount2 <= 53) ||
   (protonNumber2 == 31 && 25 <= neutronCount2 <= 55) ||
   (protonNumber2 == 32 && 26 <= neutronCount2 <= 57) ||
   (protonNumber2 == 33 && 27 <= neutronCount2 <= 59) ||
```

```
(protonNumber2 == 34 && 31 <= neutronCount2 <= 60) | |</pre>
(protonNumber2 == 35 && 32 <= neutronCount2 <= 62) ||
(protonNumber2 == 36 && 33 <= neutronCount2 <= 64) | |</pre>
(protonNumber2 == 37 && 34 <= neutronCount2 <= 65) | |</pre>
(protonNumber2 == 38 && 35 <= neutronCount2 <= 67) ||
(protonNumber2 == 39 && 37 <= neutronCount2 <= 69) ||
(protonNumber2 == 40 && 38 <= neutronCount2 <= 70) ||
(protonNumber2 == 41 && 40 <= neutronCount2 <= 72) ||
(protonNumber2 == 42 && 41 <= neutronCount2 <= 73) ||
(protonNumber2 == 43 && 42 <= neutronCount2 <= 75) ||
(protonNumber2 == 44 && 43 <= neutronCount2 <= 76) ||
(protonNumber2 == 45 && 44 <= neutronCount2 <= 77) ||
(protonNumber2 == 46 && 45 <= neutronCount2 <= 78) ||
(protonNumber2 == 47 && 46 <= neutronCount2 <= 83) ||
(protonNumber2 == 48 && 47 <= neutronCount2 <= 84) ||
(protonNumber2 == 49 && 48 <= neutronCount2 <= 86) ||
(protonNumber2 == 50 && 49 <= neutronCount2 <= 87) ||
(protonNumber2 == 51 && 52 <= neutronCount2 <= 88) ||
(protonNumber2 == 52 && 53 <= neutronCount2 <= 90) ||
(protonNumber2 == 53 && 55 <= neutronCount2 <= 91) ||
(protonNumber2 == 54 && 56 <= neutronCount2 <= 93) ||
(protonNumber2 == 55 && 57 <= neutronCount2 <= 96) | |</pre>
(protonNumber2 == 56 && 58 <= neutronCount2 <= 97) ||
(protonNumber2 == 57 && 60 <= neutronCount2 <= 98) ||
(protonNumber2 == 58 && 61 <= neutronCount2 <= 99) ||
(protonNumber2 == 59 && 62 <= neutronCount2 <= 100) ||
(protonNumber2 == 60 && 64 <= neutronCount2 <= 101) ||
(protonNumber2 == 61 && 65 <= neutronCount2 <= 102) ||
(protonNumber2 == 62 && 66 <= neutronCount2 <= 103) ||
(protonNumber2 == 63 && 67 <= neutronCount2 <= 104) ||
(protonNumber2 == 64 && 70 <= neutronCount2 <= 105) ||
(protonNumber2 == 65 && 71 <= neutronCount2 <= 106) ||
(protonNumber2 == 66 && 72 <= neutronCount2 <= 107) ||
(protonNumber2 == 67 && 73 <= neutronCount2 <= 108) | |</pre>
(protonNumber2 == 68 && 75 <= neutronCount2 <= 109) ||
(protonNumber2 == 69 && 76 <= neutronCount2 <= 110) ||
(protonNumber2 == 70 && 78 <= neutronCount2 <= 111) ||
(protonNumber2 == 71 && 79 <= neutronCount2 <= 111) ||
(protonNumber2 == 72 \&\& 81 \le neutronCount2 \le 116) \mid \mid
(protonNumber2 == 73 && 82 ≤ neutronCount2 ≤ 117) ||
(protonNumber2 = 74 \&\& 84 \le neutronCount2 \le 118) | |
(protonNumber2 = 75 \&\& 85 \le neutronCount2 \le 119),
```

```
Switch[energyIndex, 1, paramList5 = Union[AppendTo[paramList0253eV,
    fermiEnergy0253eV[protonNumber1, protonNumber2]]], 2,
 paramList6 = Union[AppendTo[paramList500keV, fermiEnergy500keV[
     protonNumber1, protonNumber2]]], 3, paramList7 = Union[AppendTo[
    paramList14MeV, fermiEnergy14MeV[protonNumber1, protonNumber2]]]];
(*Calculate fission parameters*)effectiveDistVal =
```

```
distanceFunc /. x → protonNumber1;
           coulombEnergy = (1.44 * protonNumber1 * protonNumber2) / effectiveDistVal;
           qValue = (getNuclearMass[atomicNumber, atomicNumber + neutronNumber] -
                getNuclearMass[protonNumber1, massNumber1] -
                getNuclearMass[protonNumber2, massNumber2] -
                promptNeutronCount * 1.008665) * 931.4940954;
           effectiveEnergy = coulombEnergy - qValue;
           (*Calculate fission probability with fermi correction*)
           probability = 1/(1 + Exp[2 * Pi/(neutronSeparationEnergy + incidentEnergy) *
                  Sqrt[protonNumber1 * protonNumber2 / (protonNumber1 + protonNumber2)]/
                   reducedMass * (effectiveEnergy -
                    fermiEnergy[protonNumber1, protonNumber2])]);
           Sow[{protonNumber1, probability}, yieldList];]]]], {yieldList}, Rule][[
     2, All, 1]];
   (*Process results*) fragmentData = Part[yieldList /. tempData];
   processYields[data_] :=
     (Total@#/{Length@#, Total@data[[All, 2]]/2}&)/@GatherBy[data, First];
   AppendTo[results, {energyIndex, processYields[fragmentData]}];];
  results
(*Execute calculation with Pattern selection*)
{startEnergyIndex, endEnergyIndex} =
  Switch[energyPattern, 1, {1, 1}, 2, {1, 2}, 3, {1, 3}, 4, {2, 2}, 5, {2, 3}];
(*Main calculation*)
results = CalculateFissionYieldsWithfermi[energyPattern];
{yieldData0253eVCalc, yieldData500keVCalc, yieldData14MeVCalc} =
  Switch[energyPattern, 1, {results[[1, 2]], Null, Null}, 2, {results[[1, 2]],
    results[[2, 2]], Null}, 3, {results[[1, 2]], results[[2, 2]], results[[3, 2]]}, 4,
   {Null, results[[1, 2]], Null}, 5, {Null, results[[1, 2]], results[[2, 2]]}];
(*11*)
(*Common Plot Generation Functions for Fission Yields*)
(*Define general yield plot function*)
CreateFissionYieldPlot[experimentalData_, calculatedData_, energyLabel_, plotColor_] :=
  ListLogPlot[{experimentalData, calculatedData}, (*Basic plot settings*)
   Joined → {True, True}, PlotRange → \{\{15, 80\}, \{10^{(-12)}, 100\}\}, PlotMarkers →
    Automatic, (*Style settings*) PlotStyle \rightarrow {Directive [PointSize [1/100], Red],
     Directive[PointSize[1/100], plotColor]}, (*Frame settings*)
   Frame → True, FrameLabel → {"Atomic Number", "Fission Yield (Independent)"},
   LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
   FrameStyle → {Thick, Thick, Thick, Thick}, (*Legend settings*)
   PlotLegends → Placed[PointLegend[Automatic, {"JENDL-5", "Theoretical Curve"},
       Joined → {True, True, True}, Joined → {True, True},
       LabelStyle → 16, LegendFunction → "Frame", LegendLayout → "Column",
       LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 3]], {{0.72, 0.25}, {1, 0.9}}],
   (*Layout settings*)AspectRatio → 0.8, ImageSize → 400, (*Title and isotope
    label*) Epilog → Inset[Style[isotopeName, Bold, 18], Scaled@ {0.14, 0.94}]];
(*Define data analysis function*)
AnalyzeIsotopeYield[yieldData_, label_] :=
  Module[{maxZ1, maxZ2, maxYield1, maxYield2, peakAvgYield},
   (*Display analysis header*)Print[label];
```

```
(*Find primary peak*)
   maxZ1 = Position[yieldData, Max[yieldData[[All, 2]]]][[1, 1]] + fitStartZ - 1;
   maxZ2 = atomicNumber - maxZ1;
   maxYield1 = Max[yieldData[[All, 2]]];
   maxYield2 = yieldData[[maxZ2 - fitStartZ + 1]][[2]];
   (*Display isotope information*)
   For [atomicNum = 23, atomicNum ≤ 71, atomicNum++,
    If[maxZ1 == atomicNum, Print["Primary Fragment: ", ElementData[atomicNum, "Name"],
      "(Z=", atomicNum, ")", "; Yield: ", maxYield1, " MeV"]];
    If[maxZ2 == atomicNum, Print["Secondary Fragment: ", ElementData[atomicNum, "Name"],
      "(Z=", atomicNum, ")", "; Yield: ", maxYield2, " MeV"]];];
   (*Calculate and display average peak yield*)
   peakAvgYield = (maxYield1 + maxYield2) / 2;
   Print["Average Peak Yield: ", peakAvgYield, " MeV"];
   Print[
      ---"];];
(*12*)(*Optimization Program for Fermi Energy*)(*Display program description*)
  "Theoretical Analysis and Experimental Comparison of Fission Yield Distributions"];
Print[""];
Print["Calculation Process:"];
Print["1. Evaluate logarithmic differences between
    JENDL-5 experimental data and theoretical calculations"];
Print["2. Optimize Fermi Energy (Ex) using least squares method"];
Print["3. Generate theoretical curves using optimized Ex"];
Print["4. Compare and verify experimental vs theoretical values"];
Print[""];
Print["Optimization Goals:"];
Print[
  "• Theoretical reproduction of experimentally observed asymmetric fission yields"];
Print[" · Understanding fission mechanisms at each incident neutron energy"];
Print[" · Systematic determination of Fermi Energy (Ex)"];
Print[""];
Print["Evaluation Methods:"];
Print[
  " · Minimize sum of squared logarithmic differences between theory and experiment"];
Print[" · Parameter optimization using FindMinimum function"];
Print[" · Validation of theoretical curves with optimized parameters"];
Print[
    -"1;
(*Main optimization loop for each energy region*)
For[energyRegion = startEnergyIndex, energyRegion ≤ endEnergyIndex, energyRegion++,
  (*Initialize variables for each energy region*)
  If[energyRegion == 1,
```

```
fermiParams0253eV = Union[paramList5] (*Thermal neutron parameters*)];
If[energyRegion == 2, fermiParams500keV = Union[paramList6]
 (*Intermediate energy parameters*)];
If[energyRegion == 3, fermiParams14MeV = Union[paramList7]
 (*Fast neutron parameters*)];
(*Prepare experimental data*)
If[energyRegion == 1,
 expData = yieldData0253eV[[fitStartIndex;; fitEndIndex]] (*JENDL-5 0.0253eV*)];
If[energyRegion == 2, expData = yieldData500keV[[fitStartIndex;; fitEndIndex]]
 (*JENDL-5 500keV*)];
If[energyRegion == 3, expData = yieldData14MeV[[fitStartIndex;; fitEndIndex]]
 (*JENDL-5 14MeV*)];
(*Prepare theoretical calculation data*)
If[energyRegion == 1,
 yieldData0253eVTheory = yieldData0253eVCalc[[fitStartIndex;; fitEndIndex]]];
If[energyRegion == 2, yieldData500keVTheory =
  yieldData500keVCalc[[fitStartIndex;; fitEndIndex]]];
If[energyRegion == 3, yieldData14MeVTheory =
  yieldData14MeVCalc[[fitStartIndex;; fitEndIndex]]];
(*Store optimized parameters*)
If[energyRegion == 1, fittedParams0253eV = optResult0253eVRe2[[2, All, All]]];
If[energyRegion == 2, fittedParams500keV = optResult500keVRe2[[2, All, All]]];
If[energyRegion == 3, fittedParams14MeV = optResult14MeVRe2[[2, All, All]]];
(*Display optimized parameters*)
If[energyRegion == 1, Print[fittedParams0253eV[[fitStartIndex;; fitEndIndex]]]];
If[energyRegion == 2, Print[fittedParams500keV[[fitStartIndex;; fitEndIndex]]]];
If[energyRegion == 3, Print[fittedParams14MeV[[fitStartIndex;; fitEndIndex]]]];
(*Calculate theoretical yields with optimized parameters*)
If[energyRegion == 1, theoreticalYield0253eV =
  yieldData0253eVTheory /. optResult0253eVRe2[[2, All, All]]];
If[energyRegion == 2, theoreticalYield500keV =
  yieldData500keVTheory /. optResult500keVRe2[[2, All, All]]];
If[energyRegion == 3, theoreticalYield14MeV =
  yieldData14MeVTheory /. optResult14MeVRe2[[2, All, All]]];
(*Generate and display plots for each energy region*)
If[energyRegion == 1, Print["1. Analysis for Incident Neutron Energy: 0.0253eV"];
 Print[CreateFissionYieldPlot[expData,
   theoreticalYield0253eV, "0.0253eV", Blue]];];
If[energyRegion == 2, Print["2. Analysis for Incident Neutron Energy: 500keV"];
 Print[CreateFissionYieldPlot[expData, theoreticalYield500keV, "500keV", Blue]];];
If[energyRegion == 3, Print["3. Analysis for Incident Neutron Energy: 14MeV"];
 Print[CreateFissionYieldPlot[expData, theoreticalYield14MeV, "14MeV", Blue]];];
(*Display separator*)Print[
   ---"];];
```

```
(*13*)(*Analysis and Visualization of Optimization Results*)
(*Display analysis title*)
Print["Quantitative Analysis Results of Fermi Energy Ex"];
Print["Based on Optimization Calculations using Experimental Fission Yield Data"];
(*Process and display results for each energy region*)
If[energyPattern == 1 || energyPattern == 2 || energyPattern == 3,
  Print["1. Analysis for Incident Neutron Energy: 0.0253eV"];
  Print[fermiData0253eV = Thread[{fittedParams0253eV[[All, 1, 1]],
        fittedParams0253eV[[All, 2]]}][[fitStartIndex;; fitEndIndex]]];];
If[energyPattern == 2 || energyPattern == 3 || energyPattern == 4 || energyPattern == 5,
  Print["2. Analysis for Incident Neutron Energy: 500keV"];
  Print[fermiData500keV = Thread[{fittedParams500keV[[All, 1, 1]],
        fittedParams500keV[[All, 2]]}][[fitStartIndex;; fitEndIndex]]];];
If[energyPattern == 3 | | energyPattern == 5,
  Print["3. Analysis for Incident Neutron Energy: 14MeV"];
  Print[fermiData14MeV = Thread[{fittedParams14MeV[[All, 1, 1]],
       fittedParams14MeV[[All, 2]]}][[fitStartIndex;; fitEndIndex]]];];
Print[
    -"];
Print[" Systematic Analysis Results of Fermi Energy Ex"];
Print[" Using Optimized Effective Fission Distance Reff"];
(*Define common plot settings*)
plotBaseSettings = {PlotRange → {{15, 75}, {-8, 12}}, PlotMarkers → Automatic,
   Frame → True, FrameLabel → {"Atomic Number", "Energy (MeV)"},
   LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
   FrameStyle \rightarrow {Thick, Thick, Thick, Thick}, AspectRatio \rightarrow 1.1, ImageSize \rightarrow 400};
(*Create visualization based on energy pattern*)
Switch energyPattern, 1, (*0.0253eV only*)plotData = {fermiData0253eV, {}, {}};
  Print[ListPlot[Select[plotData, Length[#] > 0 &],
    Joined → {True, True}, Evaluate@plotBaseSettings, PlotStyle →
     {Directive[PointSize[1/100], Blue], Directive[PointSize[1/100], Green],
      Directive [PointSize [1 / 100], Red]}, PlotLegends →
     Placed[PointLegend[Automatic, {"0.0253eV"}, Joined → {True, True},
        LabelStyle → 14, LegendFunction → "Frame", LegendLayout → "Column",
        LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 3]], {{0.955, 0.95}, {1, 0.9}}],
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.15, 0.95}],
      Inset[Style[databaseName, 20, Bold], Scaled@{0.15, 0.90}]}]], 2,
  (*0.0253eV and 500keV*) plotData = {fermiData0253eV, fermiData500keV, {}};
  Print[ListPlot[Select[plotData, Length[#] > 0 &],
    Joined → {True, True}, Evaluate@plotBaseSettings, PlotStyle →
     {Directive PointSize 1/100, Blue, Directive PointSize 1/100, Green,
      Directive [PointSize [1 / 100], Red]}, PlotLegends →
     Placed[PointLegend[Automatic, {"0.0253eV", "500keV"}, Joined → {True, True},
```

```
LabelStyle → 14, LegendFunction → "Frame", LegendLayout → "Column",
        LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 3]], {{0.955, 0.95}, {1, 0.9}}],
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.15, 0.95}],
       Inset[Style[databaseName, 20, Bold], Scaled@{0.15, 0.90}]}]],
  3, (*All three energies*) plotData = {fermiData0253eV,
    fermiData500keV, fermiData14MeV};
  Print ListPlot Select[plotData, Length[#] > 0 &], Joined → {True, True},
    Evaluate@plotBaseSettings, PlotStyle \rightarrow {Directive[PointSize[1/100], Blue],
       Directive[PointSize[1/100], Green], Directive[PointSize[1/100], Red]},
    PlotLegends → Placed[PointLegend[Automatic, {"0.0253eV", "500keV", "14MeV"},
        Joined → {True, True, True}, LabelStyle → 14,
        LegendFunction → "Frame", LegendLayout → "Column",
        LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 3]], {{0.955, 0.95}, {1, 0.9}}],
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.15, 0.95}],
       Inset[Style[databaseName, 20, Bold], Scaled@{0.15, 0.90}]}]],
  4, (*500keV only*)plotData = {fermiData500keV};
  Print[ListPlot[plotData, Joined \rightarrow True, PlotRange \rightarrow \{\{20, 75\}, \{-8, 12\}\},
    PlotMarkers \rightarrow Automatic, PlotStyle \rightarrow Directive[PointSize[1/100], Blue],
    Frame → True, LabelStyle → Directive[Black, 19],
    FrameTicks → Automatic, FrameStyle → {Thick, Thick, Thick},
    PlotLegends → Placed[PointLegend[{Blue}, {"500keV"}, Joined → True,
        LabelStyle → 14, LegendFunction → "Frame", LegendLayout → "Column",
        LegendMarkers \rightarrow {Graphics@Disk[]}], {{0.955, 0.95}, {1, 0.9}}], AspectRatio \rightarrow
      1.1, Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.15, 0.95}],
       Inset[Style[databaseName, 20, Bold], Scaled@{0.15, 0.90}]}]], 5,
  (*500keV and 14MeV*)plotData = {{}}, fermiData500keV, fermiData14MeV};
  Print|ListPlot|Select[plotData, Length[#] > 0 &], Joined → {True, True},
    PlotRange \rightarrow {{20, 75}, {-8, 12}}, PlotMarkers \rightarrow Automatic, PlotStyle \rightarrow
      \{\text{Directive}[\text{PointSize}[1/100], \text{Green}], \text{Directive}[\text{PointSize}[1/100], \text{Red}]\},
    Frame → True, LabelStyle → Directive[Black, 19], FrameTicks → Automatic,
    FrameStyle → {Thick, Thick, Thick, Thick},
    PlotLegends → Placed[PointLegend[Automatic, {"500keV", "14MeV"},
        Joined → {True, True}, LabelStyle → 14, LegendFunction → "Frame",
        LegendLayout \rightarrow "Column", LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 3]],
       \{\{0.955, 0.95\}, \{1, 0.9\}\}\], AspectRatio \rightarrow 1.1,
    Epilog → {Inset[Style[isotopeName, 20, Bold], Scaled@{0.15, 0.95}],
       Inset[Style[databaseName, 20, Bold], Scaled@{0.15, 0.90}]}]]];
(*14*)(*Final Analysis and Visualization of Nuclear Species*)
(*Fragment Analysis Function*)
AnalyzeIsotopeYield[yieldData_, label_] := Module[{centerZ = Floor[atomicNumber / 2],
     (*Calculate center atomic number*)rangeStart = Floor[atomicNumber / 2] - 10,
     (*Lower bound*) rangeEnd = Floor [atomicNumber / 2] + 10, (*Upper bound*)
    maxZ1, maxZ2, maxYield1, maxYield2, peakAvgYield, filteredData},
   (*Display analysis header*)Print[label];
   (*Filter data to only include atomic numbers within our range*)
   filteredData = Select[yieldData, rangeStart ≤ First[#] ≤ rangeEnd &];
   (*Find maximum yield within our range*)maxYield1 = Max[filteredData[[All, 2]]];
   maxZ1 = First[First[Select[filteredData, #[[2]] == maxYield1 &]]];
   maxZ2 = atomicNumber - maxZ1;
   maxYield2 = yieldData[[maxZ2 - First[yieldData][[1]] + 1, 2]];
   (*Display fragment information*)Print["Secondary Fragment: ",
    ElementData[maxZ1, "Name"], "(Z=", maxZ1, "); Yield: ", maxYield1, " MeV"];
   Print["Primary Fragment: ", ElementData[maxZ2, "Name"],
    "(Z=", maxZ2, "); Yield: ", maxYield2, " MeV"];
```

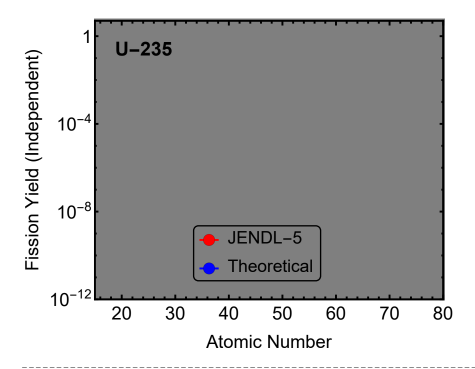
```
(*Calculate and display average peak yield*)
   peakAvgYield = (maxYield1 + maxYield2) / 2;
   Print["Average Peak Yield: ", peakAvgYield, " MeV"];
       ---"];];
(*Perform isotope analysis for each energy region*)
If[energyPattern == 1 | | energyPattern == 2 | | energyPattern == 3, AnalyzeIsotopeYield[
   fermiData0253eV, "1. Analysis for Incident Neutron Energy: 0.0253eV"]];
If [energyPattern == 2 | | energyPattern == 3 | | energyPattern == 4 | | energyPattern == 5,
  AnalyzeIsotopeYield[fermiData500keV,
   "2. Analysis for Incident Neutron Energy: 500keV"]];
If[energyPattern == 3 | | energyPattern == 5, AnalyzeIsotopeYield[
   fermiData14MeV, "3. Analysis for Incident Neutron Energy: 14MeV"];
      ---"]];
(*Define logarithmic scale transformation function*)
LogScaleTransform[value_] := Rescale[Log10[value], {-8, 1}, {-8, 12}];
(*Common plot settings for combined visualization*)
combinedPlotSettings =
  {\text{Joined}} \rightarrow {\text{True}}, PlotRange \rightarrow {\{15, 75\}, \{-10, 12\}}, PlotMarkers \rightarrow Automatic,
   Frame → True, FrameLabel → {{Style["Energy (MeV)", 19, Black],
       Style["Fission Yield (Independent)", 19, Black]},
      {Style["Atomic Number", 19, Black], None}},
   LabelStyle → Directive[Black, 19], FrameTicks →
     \{\{Automatic, (\{LogScaleTransform[10^*], If[# == 0, 1, Superscript[10, #]]\} \&\} / @\}
        {-8, -6, -4, -2, 0, 2}}, {Automatic, None}},
   FrameStyle → {Thick, Thick, Thick, Thick}, AspectRatio → 1.1,
   ImageSize → 400, Axes → {True, False}};
(*Plot generation function*)
CreateEnergyPlot[fermiData_, yieldData_, energy_, color_] := Module [{scaledYieldData},
   scaledYieldData = ({#[[1]], LogScaleTransform@#[[2]]} &) /@yieldData;
   ListPlot[{fermiData, scaledYieldData[[fitStartIndex;; fitEndIndex]]},
    Evaluate[combinedPlotSettings],
    PlotStyle → {Directive[PointSize[1/100], color], Directive[PointSize[1/100],
        GrayLevel[0.6 - 0.2 * Position[{Blue, Green, Red}, color][[1, 1]]]]},
    PlotLegends → Placed[PointLegend[Automatic, {"Fermi Energy",
         "Charge Distribution (" <> databaseName <> ")"}, Joined \rightarrow True,
        LabelStyle → 14, LegendFunction → "Frame", LegendLayout → "Column",
        LegendMarkers \rightarrow Array[{Graphics@Disk[], 10} &, 2]], {{0.94, 0.19}, {1, 0.9}}],
    Epilog → {Inset[Style[ToString[isotopeName] <> " " <> energy, 18, Bold],
        Scaled@{0.4, 0.94}]}]];
(*Generate plots for each energy region*)
Module[{}, If[energyPattern == 1 | | energyPattern == 2 | | energyPattern == 3,
   Print[CreateEnergyPlot[fermiData0253eV, yieldData0253eV, "0.0253eV", Blue]]];
  If[energyPattern == 2|| energyPattern == 3|| energyPattern == 4|| energyPattern == 5,
```

```
Print[CreateEnergyPlot[fermiData500keV, yieldData500keV, "500keV", Green]]];
  If[energyPattern == 3 | | energyPattern == 5,
   Print[CreateEnergyPlot[fermiData14MeV, yieldData14MeV, "14MeV", Red]]];];
(*Final separator*)
Print[
    -"];
Select Nuclear Species:
1. U-235_Data_JENDL5_CalculationData
2. U-233_Data_JENDL5_CalculationData
3. U-238_Data_JENDL5_CalculationData
\textbf{4. Th-232\_Data\_JENDL5\_CalculationData}\\
5. Np-237_Data_JENDL5_CalculationData
6. Pu-239_Data_JENDL5_CalculationData
7. Pu-240_Data_JENDL5_CalculationData
8. Pu-242_Data_JENDL5_CalculationData
9. Am-241_Data_JENDL5_CalculationData
Attempting to load file from:
 C:\Users\HM202\OneDrive\デスクトップ\14用Fermi-mathematica3\U-235_Data_JENDL5
   _CalculationData.m
Successfully loaded: U-235_Data_JENDL5_CalculationData.m
```

1. Incident Neutron Energy: 0.0253eV: Effective Fission Distance Reff derived from experimental charge distribution

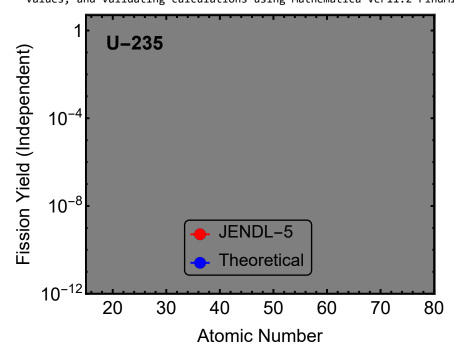
Analysis Results

Calculation results demonstrating that the effective fission distance Reff derived from optimization calculations accurately reproduces experimental values (confirming agreement between JENDL-5 experimental and theoretical values, and validating calculations using Mathematica ver11.2 FindMinimum)



2. Incident Neutron Energy: 500keV: Effective Fission Distance Reff derived from experimental charge distribution Analysis Results

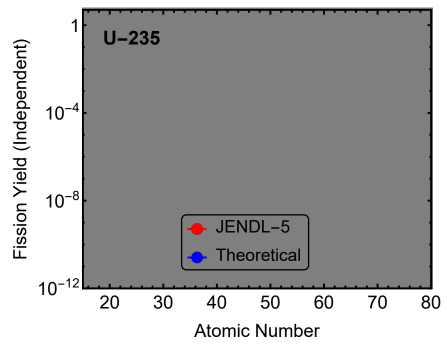
Calculation results demonstrating that the effective fission distance Reff derived from optimization calculations accurately reproduces experimental values (confirming agreement between JENDL-5 experimental and theoretical values, and validating calculations using Mathematica ver11.2 FindMinimum)



3. Incident Neutron Energy: 14MeV: Effective Fission Distance Reff derived from experimental charge distribution

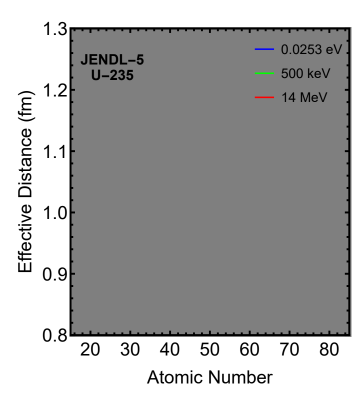
Analysis Results

Calculation results demonstrating that the effective fission distance Reff derived from optimization calculations accurately reproduces experimental values (confirming agreement between JENDL-5 experimental and theoretical values, and validating calculations using Mathematica ver11.2 FindMinimum)



Analysis Results:

- 1. The effective fission distance Reff shows quadratic dependence on fragment charge
- 2. This dependence reflects fundamental laws of charge distribution in fission process
- 3. Similar dependence is maintained across different incident energies



Incident Neutron Energy: 0.0253 eV case

Reff = -0.517291 + 0.000824625 (92.0016 - x) x

Incident Neutron Energy: 500 keV case

Reff = -0.402801 + 0.00075919 (91.9902 - x) x

Incident Neutron Energy: 14 MeV case

Reff = -0.548523 + 0.000850272 (92.0048 - x) x

Analysis Results:

- 1. The effective fission distance Reff shows quadratic dependence on fragment charge number
- 2. This dependence reflects fundamental laws of charge distribution in the fission process
- 3. Similar dependence is maintained across different incident energies

Table of Effective Fission Distance

(Reff) Values by Atomic Number [Unit: fm]:

Displaying calculated values

(pre-fitting) and post-fitting values for each energy

Fitting calculation used fragment values from atomic number 28 to 64

Z1	Z2	Reff [fm] (0.0253 eV) Calculat: ed	Fitted Value	Reff [fm] (500 keV) Calculat: ed	Fitted Value	Reff [fm] (14 MeV) Calculat: ed	Fitted Value
23	69	0.165541	-	0.253140	-	0.077790	-

—					 	 	-
24	68	0.435987	-	0.595003	-	0.346156	-
25	67	0.731445	-	0.778802	-	0.618355	-
26	66	0.871877	-	0.835889	-	0.831037	-
27	65	0.918358	-	0.891651	-	0.951277	-
28	64	0.959716	0.96047	0.956343	0.95746	0.974329	0.97528
29	63	0.989183	0.98934	0.984079	0.98402	1.004880	1.00504
30	62	1.016080	1.01655	1.008830	1.00907	1.032200	1.03310
31	61	1.042260	1.04212	1.033040	1.03260	1.059650	1.05947
32	60	1.065600	1.06603	1.054460	1.05461	1.083790	1.08413
33	59	1.088940	1.08830	1.075970	1.07510	1.108470	1.10709
34	58	1.109250	1.10891	1.094410	1.09407	1.128860	1.12835
35	57	1.129300	1.12788	1.112810	1.11152	1.149500	1.14791
36	56	1.145810	1.14520	1.127770	1.12746	1.166270	1.16577
37	55	1.162360	1.16087	1.142940	1.14187	1.183330	1.18193
38	54	1.174720	1.17489	1.154400	1.15477	1.196070	1.19639
39	53	1.187630	1.18726	1.166190	1.16615	1.209530	1.20915
40	52	1.197030	1.19798	1.175040	1.17602	1.219150	1.22020
41	51	1.206750	1.20705	1.184090	1.18436	1.229400	1.22956
42	50	1.213230	1.21448	1.189950	1.19118	1.235480	1.23722
43	49	1.220350	1.22025	1.196140	1.19649	1.243060	1.24317
44	48	1.223360	1.22438	1.199440	1.20028	1.246540	1.24743
45	47	1.227430	1.22685	1.203200	1.20255	1.250710	1.24998
46	46	1.227390	1.22768	1.203240	1.20330	1.250650	1.25084
47	45	1.227640	1.22685	1.203200	1.20254	1.250880	1.24999
48	44	1.223460	1.22438	1.199500	1.20025	1.246800	1.24745
49	43	1.220060	1.22026	1.196480	1.19645	1.243150	1.24320
50	42	1.213170	1.21449	1.190070	1.19113	1.235630	1.23725
51	41	1.206850	1.20707	1.184070	1.18429	1.229330	1.22960
52	40	1.196960	1.19800	1.175020	1.17593	1.219150	1.22025
53	39	1.187590	1.18728	1.166220	1.16605	1.209540	1.20920
54	38	1.174800	1.17491	1.154310	1.15465	1.196050	1.19645
55	37	1.162290	1.16089	1.142960	1.14174	1.183310	1.18200
56	36	1.145820	1.14523	1.127850	1.12731	1.166280	1.16585
57	35	1.129420	1.12791	1.112870	1.11136	1.149570	1.14800
58	34	1.109170	1.10895	1.094370	1.09389	1.128800	1.12845
59	33	1.089000	1.08833	1.075830	1.07490	1.108200	1.10720
60	32	1.065570	1.06607	1.054230	1.05440	1.083780	1.08424
61	31	1.042270	1.04216	1.032630	1.03237	1.059840	1.05959

Out[73]=

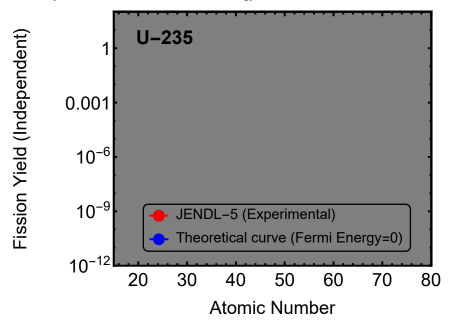
62	30	1.016050	1.01659	1.008380	1.00883	1.032580	1.03323
63	29	0.989489	0.98938	0.983726	0.98377	1.005230	1.00518
64	28	0.959771	0.96052	0.955845	0.95719	0.974610	0.97542
65	27	0.918358	-	0.891651	-	0.951277	-
66	26	0.871877	-	0.835889	-	0.831037	-
67	25	0.731445	-	0.778802	-	0.618355	-
68	24	0.435987	-	0.595003	-	0.346156	-
69	23	0.165541	-	0.253140	-	0.077790	-

Analysis of Fission Yields: Comparison

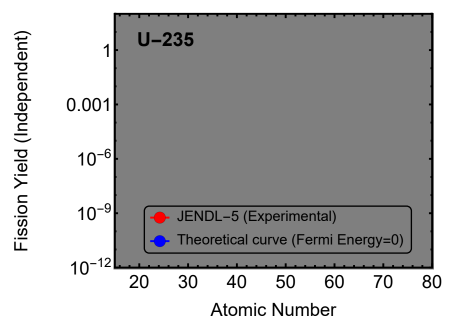
between Experimental Data and Theoretical Calculations (Ex= θ)

Theoretical Analysis Results using Effective Fission Distance Reff proportional to fragment charge product, with zero Fermi Energy (Ex=0)

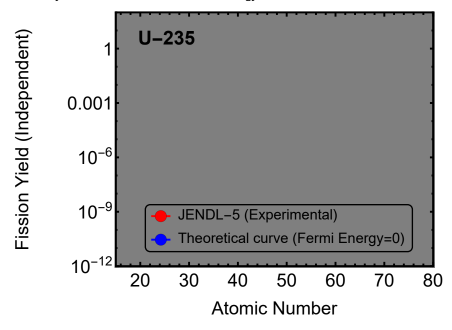
- Quantitative reproduction of experimentally observed asymmetric fission yield distributions
- 1. Analysis for Incident Neutron Energy: 0.0253eV



2. Analysis for Incident Neutron Energy: 500keV



3. Analysis for Incident Neutron Energy: 14MeV



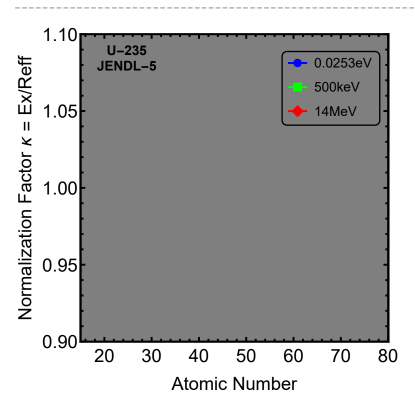
Analysis of Effective Fission Distance and Fission Probability

Analysis Contents:

- 1. Calculation of Effective Fission Distance (Reff) for each incident neutron energy
- 2. Evaluation of fission probability using $\boldsymbol{\eta}$ function
- 3. Derivation of normalization factor κ (= Ex/Reff)

The vertical axis κ represents the ratio of Fermi Energy (Ex) to effective fission distance (Reff).

 κ \approx 1 suggests the fission Fermi Energy is proportional to effective distance.



Theoretical Analysis and Experimental Comparison of Fission Yield Distributions

Calculation Process:

- 1. Evaluate logarithmic differences between JENDL-5 experimental data and theoretical calculations
- 2. Optimize Fermi Energy (Ex) using least squares method
- 3. Generate theoretical curves using optimized Ex
- 4. Compare and verify experimental vs theoretical values

Optimization Goals:

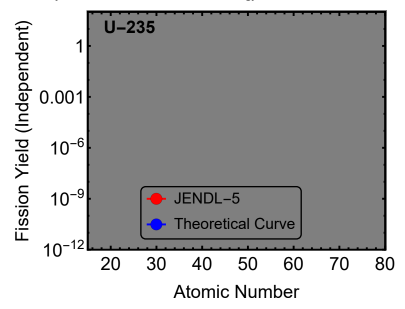
- · Theoretical reproduction of experimentally observed asymmetric fission yields
- Understanding fission mechanisms at each incident neutron energy
- Systematic determination of Fermi Energy (Ex)

Evaluation Methods:

- \cdot Minimize sum of squared logarithmic differences between theory and experiment
- Parameter optimization using FindMinimum function
- Validation of theoretical curves with optimized parameters

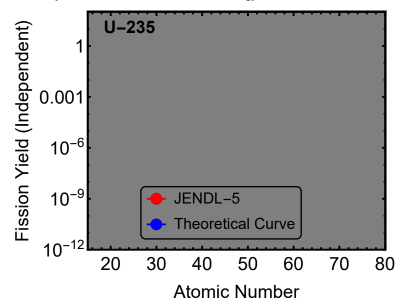
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{fermiEnergy0253eV[28, 64] \rightarrow -1.05569,
      \texttt{fermiEnergy0253eV} \ [ \ 29 \ , \ 63 \ ] \ \rightarrow \ \textbf{0.641699} \ , \ \ \textbf{fermiEnergy0253eV} \ [ \ 30 \ , \ 62 \ ] \ \rightarrow \ \textbf{-0.18031} \ ,
      fermiEnergy0253eV[31, 61] \rightarrow 1.39125, fermiEnergy0253eV[32, 60] \rightarrow -0.02297,
     fermiEnergy0253eV[33, 59] \rightarrow 2.54096, fermiEnergy0253eV[34, 58] \rightarrow 1.79152,
      \texttt{fermiEnergy0253eV[35, 57]} \rightarrow \texttt{4.2141, fermiEnergy0253eV[36, 56]} \rightarrow \texttt{2.36199,}
      fermiEnergy0253eV[37, 55] \rightarrow 4.228, fermiEnergy0253eV[38, 54] \rightarrow 0.640713,
      \texttt{fermiEnergy0253eV} \texttt{[39,53]} \rightarrow \texttt{1.77322}, \, \, \texttt{fermiEnergy0253eV} \texttt{[40,52]} \rightarrow -\texttt{0.994094}, \, \, \texttt{30.994094}, \, 
      \texttt{fermiEnergy0253eV} \ [\texttt{41, 51}] \ \rightarrow \textbf{0.365123}, \ \texttt{fermiEnergy0253eV} \ [\texttt{42, 50}] \ \rightarrow -\textbf{1.56579}, \\ \texttt{fermiEnergy0253eV} \ [\texttt{42, 50}] \ \rightarrow -\textbf{1.56
      fermiEnergy0253eV[43, 49] \rightarrow 1.19252, fermiEnergy0253eV[44, 48] \rightarrow -1.08094,
      fermiEnergy0253eV[45, 47] \rightarrow 2.1533, fermiEnergy0253eV[46, 46] \rightarrow 0.409996,
      fermiEnergy0253eV[47, 45] \rightarrow 2.5717, fermiEnergy0253eV[48, 44] \rightarrow -0.882872,
      fermiEnergy0253eV[49, 43] \rightarrow 0.587126, fermiEnergy0253eV[50, 42] \rightarrow -1.71185,
     fermiEnergy0253eV[51, 41] \rightarrow 0.542948, fermiEnergy0253eV[52, 40] \rightarrow -1.1818,
      fermiEnergy0253eV[53, 39] \rightarrow 1.65886, fermiEnergy0253eV[54, 38] \rightarrow 0.75553,
     fermiEnergy0253eV \texttt{[55, 37]} \rightarrow 4.03811, fermiEnergy0253eV \texttt{[56, 36]} \rightarrow 2.30681,
     fermiEnergy0253eV[57, 35] \rightarrow 4.40585, fermiEnergy0253eV[58, 34] \rightarrow 1.53479,
     fermiEnergy0253eV[59, 33] \rightarrow 2.59243, fermiEnergy0253eV[60, 32] \rightarrow -0.190466,
     \texttt{fermiEnergy0253eV[61, 31]} \rightarrow \texttt{1.32012}, \, \texttt{fermiEnergy0253eV[62, 30]} \rightarrow -\texttt{0.372729}, \, \texttt{fermiEnergy0253eV[61, 31]} \rightarrow -\texttt{0.372729}, \, \texttt{fermiEnergy0253eV[62, 30]} \rightarrow -\texttt{0.372729}, \, \texttt{0.372729}, \, 
      fermiEnergy0253eV[63, 29] \rightarrow 1.34375, fermiEnergy0253eV[64, 28] \rightarrow -1.03687
```

1. Analysis for Incident Neutron Energy: 0.0253eV



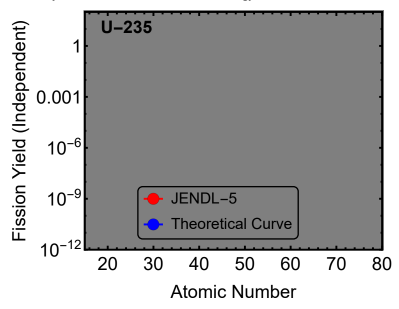
```
\{fermiEnergy500keV[28, 64] \rightarrow -2.07746,
        \texttt{fermiEnergy500keV[29, 63]} \rightarrow \texttt{1.20836}, \, \texttt{fermiEnergy500keV[30, 62]} \rightarrow \texttt{0.413509}, \, \texttt{0
        fermiEnergy500keV[31, 61] \rightarrow 2.17704, fermiEnergy500keV[32, 60] \rightarrow 0.674115,
      fermiEnergy500keV[33, 59] \rightarrow 3.14288, fermiEnergy500keV[34, 58] \rightarrow 1.83468,
        \texttt{fermiEnergy500keV[35, 57]} \rightarrow \texttt{4.01381, fermiEnergy500keV[36, 56]} \rightarrow \texttt{1.72424,}
        fermiEnergy500keV[37, 55] \rightarrow 3.40225, fermiEnergy500keV[38, 54] \rightarrow 0.16875,
        fermiEnergy500keV[39, 53] \rightarrow 1.08368, fermiEnergy500keV[40, 52] \rightarrow -1.12161,
        fermiEnergy500keV[41, 51] \rightarrow 0.40993, fermiEnergy500keV[42, 50] \rightarrow -1.65578,
        fermiEnergy500keV[43, 49] \rightarrow 0.236549, fermiEnergy500keV[44, 48] \rightarrow -0.784589,
        fermiEnergy500keV[45, 47] \rightarrow 2.34276, fermiEnergy500keV[46, 46] \rightarrow 0.848002,
        fermiEnergy500keV[47, 45] \rightarrow 2.38391, fermiEnergy500keV[48, 44] \rightarrow -0.595969,
        fermiEnergy500keV[49, 43] \rightarrow 1.05342, fermiEnergy500keV[50, 42] \rightarrow -1.25531,
      \texttt{fermiEnergy500keV[51, 41]} \rightarrow \texttt{0.518754}, \, \, \texttt{fermiEnergy500keV[52, 40]} \rightarrow -\texttt{0.980997}, \, \, \texttt{0.518754}, \, \, \texttt{fermiEnergy500keV[52, 40]} \rightarrow -\texttt{0.980997}, \, \, \texttt{0.980997}, \, \, \texttt{0.98099}, \, \, \texttt{
      fermiEnergy500keV[53, 39] \rightarrow 1.35951, fermiEnergy500keV[54, 38] \rightarrow 0.245022,
      \texttt{fermiEnergy500keV[55, 37]} \rightarrow \texttt{3.73865}, \, \texttt{fermiEnergy500keV[56, 36]} \rightarrow \texttt{2.23683}, \, \texttt{2.23683
      fermiEnergy500keV[57, 35] \rightarrow 4.5223, fermiEnergy500keV[58, 34] \rightarrow 2.15871,
      fermiEnergy500keV[59, 33] \rightarrow 3.27966, fermiEnergy500keV[60, 32] \rightarrow 0.621799,
      \texttt{fermiEnergy500keV[61, 31]} \rightarrow \texttt{1.69725}, \, \texttt{fermiEnergy500keV[62, 30]} \rightarrow -\texttt{0.139201}, \, \texttt{0.139201}, \, \texttt{0.139201},
        fermiEnergy500keV[63, 29] \rightarrow 0.940048, fermiEnergy500keV[64, 28] \rightarrow -2.72599
```

2. Analysis for Incident Neutron Energy: 500keV



```
\{\text{fermiEnergy14MeV}[28, 64] \rightarrow -1.51525,
 \texttt{fermiEnergy14MeV} \texttt{[29, 63]} \rightarrow \texttt{0.640166, fermiEnergy14MeV} \texttt{[30, 62]} \rightarrow -\texttt{1.22689,}
 fermiEnergy14MeV[31, 61] \rightarrow 1.46691, fermiEnergy14MeV[32, 60] \rightarrow 0.235936,
 fermiEnergy14MeV[33, 59] \rightarrow 4.17473, fermiEnergy14MeV[34, 58] \rightarrow 2.15604,
 fermiEnergy14MeV[35, 57] \rightarrow 4.48224, fermiEnergy14MeV[36, 56] \rightarrow 2.08286,
 fermiEnergy14MeV[37, 55] \rightarrow 3.94837, fermiEnergy14MeV[38, 54] \rightarrow 0.356795,
 fermiEnergy14MeV[39, 53] \rightarrow 1.78745, fermiEnergy14MeV[40, 52] \rightarrow -1.11535,
 \texttt{fermiEnergy14MeV}\, [\, 41\text{, } 51\, ] \rightarrow \textbf{0.668899} \text{, } \texttt{fermiEnergy14MeV}\, [\, 42\text{, } 50\, ] \rightarrow -2\text{.45389} \text{, }
 fermiEnergy14MeV[43, 49] \rightarrow 0.755724, fermiEnergy14MeV[44, 48] \rightarrow -0.753282,
 fermiEnergy14MeV[45, 47] \rightarrow 2.38595, fermiEnergy14MeV[46, 46] \rightarrow 0.607548,
 fermiEnergy14MeV[47, 45] \rightarrow 2.71038, fermiEnergy14MeV[48, 44] \rightarrow -0.289712,
 fermiEnergy14MeV[49, 43] \rightarrow 0.885625, fermiEnergy14MeV[50, 42] \rightarrow -2.20951,
 fermiEnergy14 \text{MeV} \, [\, 51\text{, }41\, ] \, \rightarrow 0.45273\text{, } fermiEnergy14 \text{MeV} \, [\, 52\text{, }40\, ] \, \rightarrow -1.21913\text{, }
 fermiEnergy14MeV[53, 39] \rightarrow 1.68126, fermiEnergy14MeV[54, 38] \rightarrow 0.169573,
 \texttt{fermiEnergy14MeV} \texttt{[55, 37]} \rightarrow \texttt{3.74489, fermiEnergy14MeV} \texttt{[56, 36]} \rightarrow \texttt{1.93351,}
 fermiEnergy14MeV[57, 35] \rightarrow 4.43983, fermiEnergy14MeV[58, 34] \rightarrow 1.79791,
fermiEnergy14MeV[59, 33] \rightarrow 3.31614, fermiEnergy14MeV[60, 32] \rightarrow -0.061029,
fermiEnergy14MeV[61, 31] \rightarrow 1.65081, fermiEnergy14MeV[62, 30] \rightarrow -0.610909,
 fermiEnergy14MeV[63, 29] \rightarrow 1.17599, fermiEnergy14MeV[64, 28] \rightarrow -1.14883
```

3. Analysis for Incident Neutron Energy: 14MeV



Quantitative Analysis Results of Fermi Energy Ex

Based on Optimization Calculations using Experimental Fission Yield Data

1. Analysis for Incident Neutron Energy: 0.0253eV

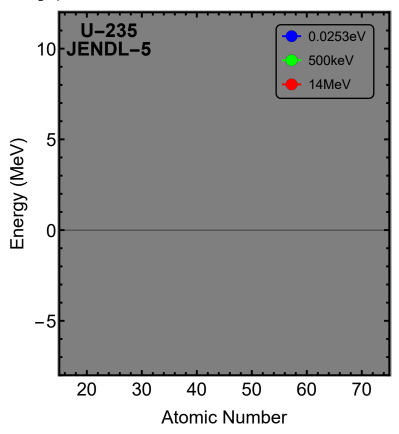
```
\{28, -1.05569\}, \{29, 0.641699\}, \{30, -0.18031\}, \{31, 1.39125\}, \{32, -0.02297\},
 \{33, 2.54096\}, \{34, 1.79152\}, \{35, 4.2141\}, \{36, 2.36199\}, \{37, 4.228\}, \{38, 0.640713\},
 \{39, 1.77322\}, \{40, -0.994094\}, \{41, 0.365123\}, \{42, -1.56579\}, \{43, 1.19252\},
 \{44, -1.08094\}, \{45, 2.1533\}, \{46, 0.409996\}, \{47, 2.5717\}, \{48, -0.882872\},
 \{49, 0.587126\}, \{50, -1.71185\}, \{51, 0.542948\}, \{52, -1.1818\}, \{53, 1.65886\},
 {54, 0.75553}, {55, 4.03811}, {56, 2.30681}, {57, 4.40585}, {58, 1.53479}, {59, 2.59243},
 \{60, -0.190466\}, \{61, 1.32012\}, \{62, -0.372729\}, \{63, 1.34375\}, \{64, -1.03687\}\}
```

2. Analysis for Incident Neutron Energy: 500keV

```
\{28, -2.07746\}, \{29, 1.20836\}, \{30, 0.413509\}, \{31, 2.17704\}, \{32, 0.674115\},
 \{33, 3.14288\}, \{34, 1.83468\}, \{35, 4.01381\}, \{36, 1.72424\}, \{37, 3.40225\}, \{38, 0.16875\},
 \{39, 1.08368\}, \{40, -1.12161\}, \{41, 0.40993\}, \{42, -1.65578\}, \{43, 0.236549\},
 \{44, -0.784589\}, \{45, 2.34276\}, \{46, 0.848002\}, \{47, 2.38391\}, \{48, -0.595969\},
 \{49, 1.05342\}, \{50, -1.25531\}, \{51, 0.518754\}, \{52, -0.980997\}, \{53, 1.35951\},
 {54, 0.245022}, {55, 3.73865}, {56, 2.23683}, {57, 4.5223}, {58, 2.15871}, {59, 3.27966},
 \{60, 0.621799\}, \{61, 1.69725\}, \{62, -0.139201\}, \{63, 0.940048\}, \{64, -2.72599\}\}
3. Analysis for Incident Neutron Energy: 14MeV
\{28, -1.51525\}, \{29, 0.640166\}, \{30, -1.22689\}, \{31, 1.46691\}, \{32, 0.235936\},
 {33, 4.17473}, {34, 2.15604}, {35, 4.48224}, {36, 2.08286}, {37, 3.94837}, {38, 0.356795},
 \{39, 1.78745\}, \{40, -1.11535\}, \{41, 0.668899\}, \{42, -2.45389\}, \{43, 0.755724\},
 \{44, -0.753282\}, \{45, 2.38595\}, \{46, 0.607548\}, \{47, 2.71038\}, \{48, -0.289712\},
 \{49, 0.885625\}, \{50, -2.20951\}, \{51, 0.45273\}, \{52, -1.21913\}, \{53, 1.68126\},
 {54, 0.169573}, {55, 3.74489}, {56, 1.93351}, {57, 4.43983}, {58, 1.79791}, {59, 3.31614},
 \{60, -0.061029\}, \{61, 1.65081\}, \{62, -0.610909\}, \{63, 1.17599\}, \{64, -1.14883\}\}
```

Systematic Analysis Results of Fermi Energy Ex

Using Optimized Effective Fission Distance Reff



1. Analysis for Incident Neutron Energy: 0.0253eV

Secondary Fragment: rubidium(Z=37); Yield: 4.228 MeV

Primary Fragment: cesium(Z=55); Yield: 4.03811 MeV

Average Peak Yield: 4.13305 MeV

2. Analysis for Incident Neutron Energy: 500keV Secondary Fragment: cesium(Z=55); Yield: 3.73865 MeV Primary Fragment: rubidium(Z=37); Yield: 3.40225 MeV

Average Peak Yield: 3.57045 MeV

3. Analysis for Incident Neutron Energy: 14MeV

Secondary Fragment: rubidium(Z=37); Yield: 3.94837 MeV

Primary Fragment: cesium(Z=55); Yield: 3.74489 MeV

Average Peak Yield: 3.84663 MeV

