### **Resonance Evaluations at ORNL**



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#### CSEWG, Nov 4-6, 2008



#### Resonance Evaluations Including Covariance Complete at ORNL

Isotopes	Resonance Parameters	Covariance
W isotopes ( <sup>182</sup> W, <sup>183</sup> W, <sup>184</sup> W, <sup>186</sup> W)	Conversion of MLBW into RM	SAMMY Retroactive
<sup>19</sup> F	Data Evaluation with SAMMY (LRF=7)	Obtained with the RR evaluation
<sup>55</sup> Mn	Data Evaluation with SAMMY (resolved and unresolved)	Obtained with the RR evaluation



### Resonance Evaluations Including Covariance Complete at ORNL

Isotopes	Resonance Parameters	Covariance
Cl isotopes ( <sup>35</sup> Cl, <sup>37</sup> Cl)	Data Evaluation with SAMMY	Obtained with the RR evaluation
	(LRF=7)	
K isotopes	Data	<b>Obtained with</b>
( <sup>39</sup> K, <sup>41</sup> K)	Evaluation with SAMMY	the RR evaluation
<sup>48</sup> Ti isotopes	Conversion of MLBW into RM	<b>SAMMY</b> <b>Retroactive</b>



### Resonance Evaluations in Progress at ORNL

Isotopes	ORELA measurements	SAMMY evaluation
Cr isotopes	Transmission and Capture measurements for <sup>53</sup> Cr and natural Cr;	Resonance parameters and covariance for <sup>50</sup> Cr, <sup>52</sup> Cr, <sup>53</sup> Cr, <sup>54</sup> Cr
Ni isotopes	Capture measurements for <sup>58</sup> Ni and <sup>60</sup> Ni	Resonance parameters and covariance for <sup>58</sup> Ni, <sup>60</sup> Ni
<sup>48</sup> Ti isotopes	Transmission and Capture measurements	Resonance parameters and covariance



### Resonance Parameter Covariance Evaluation at ORNL



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### Covariance Evaluations Complete at ORNL

Isotopes	Resonance Parameters	Covariance
U isotopes ( <sup>233</sup> U, <sup>235</sup> U, <sup>238</sup> U)	Done at ORNL	SAMMY retroactive <sup>233</sup> U, <sup>235</sup> U
<sup>239</sup> Pu	Done at ORNL	Obtained with the RR evaluation
<sup>48</sup> Ti isotopes	Conversion of RP into RM	SAMMY Retroactive



### Covariance Evaluations Complete at ORNL

Isotopes	Measurements	Covariance
W isotopes ( <sup>182</sup> W, <sup>183</sup> W, <sup>184</sup> W, <sup>186</sup> W)	Measurements at ORNL	<b>SAMMY</b> retroactive
<sup>35</sup> Cl and <sup>37</sup> Cl	Done at ORNL	Obtained with the RR evaluation
<sup>39</sup> K and <sup>41</sup> K	Done at ORNL	Obtained with the RR evaluation
<sup>19</sup> F isotopes	Conversion of RP into RM	SAMMY Retroactive



## <sup>19</sup>F Resonance Evaluation at ORNL



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### <sup>19</sup>F Evaluation

**Features:** 

- Evaluation performed up to 1 MeV with 2 s-wave, 5 p-wave, 17 dwave, and 7 f-wave resonance for a total of 31 resonance.
- Inelastic Channels: 109.9 (1/2<sup>-</sup>) keV and 197.2 (5/2<sup>+</sup>) keV
- Reich-Moore formalism was used.
- LRF=7 ENDF format used for resonance parameters representation
- AMPX (POLIDENT) used to process RM with inelastic channels
- Resonance Parameter Covariance generated



### **Experimental Data Bank**

- Three Transmission Data Measurements of Larson *et al.* made at ORELA 80 meters flight path with sample thicknesses 0.13093 at/b, 0.016886 at/b, and 0.024184 at/b, respectively in the energy range 5 ev to 20 MeV
- One Capture measurement done at ORELA 40 meters flight path performed by Guber *et al.* up to 700 KeV
- Inelastic Cross Section Measurements Performed by Broder *et al.* at Obninsk up to 1 MeV



### **Transmission**



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### **Total and Capture Cross Sections**



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### **Inelastic Cross Sections**



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## <sup>19</sup>F Covariance Evaluation





## <sup>19</sup>F Covariance Evaluation





## <sup>19</sup>F Covariance Evaluation



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## <sup>48</sup>Ti Resonance Evaluation at ORNL



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## <sup>48</sup>Ti evaluation

- Address criticality safety of the Actinide Removal Process (ARP) facility at the Savannah River Site
- Monosodium Titanate (MST, NaHTi<sub>2</sub>O<sub>2</sub>) is added to the diluted salt solution to adsorb soluble radionuclides including uranium and plutonium
- Existing ENDF/B-VII.0 Titanium cross sections and uncertainties used in the ARP criticality calculations were investigated
- New uncertainty evaluations were done for Titanium using the ORNL computer code SAMMY



#### **ENDF/B-VII capture covariance data processed with ERRORJ**





### **Titanium Data**

Isotope Name	Abundance (%)	σ <sub>γ</sub> (thermal)	$\delta \sigma_{\gamma /} \sigma_{\gamma}$ (%)
<sup>46</sup> Ti	8.25	$0.59 \pm 0.18$	30.5
<sup>47</sup> Ti	7.44	$1.63 \pm 0.04$	2.4
48 <b>Ti</b>	73.72	$8.32 \pm 0.16$	1.9
<sup>49</sup> Ti	5.41	$1.87 \pm 0.04$	2.2
<sup>50</sup> Ti	5.18	$0.18 \pm 0.03$	16.7



### <sup>48</sup>Ti Covariance Matrix Generated with SAMMY Processed with ERRORJ





## <sup>55</sup>Mn Resonance Evaluation at ORNL



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<sup>55</sup>Mn Resonance Evaluation Status of the analysis of recent neutron transmission and capture cross sections in the energy range below 120 keV

• Experimental data base

New Data:

**ORELA neutron transmission, Harvey et al. 1988** 

**GELINA neutron capture, Shillebeeckx et al. 2006** 

**ORELA neutron capture, Guber et al. 2007** 

Old data for evaluation in thermal range:

Total cross section, Rainwater et al. 1947

Total cross sections, Cote et al. 1964

Capture cross section, Widder et al. 1975

**Correction applied to the data from preliminary SAMMY analysis:** 

Residual background between resonances in ORELA and GELINA capture data

Part could be due to d-wave contribution and to direct capture

**Under investigation** 



### SAMMY fit of ORELA total (upper), ORELA capture (middle) and GELINA capture (lower) cross section from 60 keV to 80 keV



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### SAMMY fit of ORELA total (upper), ORELA capture (middle) and GELINA capture (lower) cross section from 100 keV to 120 keV



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### 44-group covariance processed with PUFF-IV for the total



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## <sup>35,37</sup>Cl Resonance Evaluation at ORNL



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### <sup>35,37</sup>Cl Resonance Parameter and Covariances

- File 32 generated for 10<sup>-5</sup> eV to 1.2 MeV. (RADCOP code)
- <sup>35</sup>Cl : Proton exit channel taken into account: LRF = 7
- ${}^{37}Cl : LRF = 3$ , LCOMP = 1 (expanded format).
- Uncertainties and correlations verified against master SAMMY covariance (binary) file.
- 44- and 238-group uncertainties from PUFF-IV and SAMMY agree.
- Complete ENDF files submitted to NNDC.



SAMMY fit of the ORNL Transmission data for Natural Cl



## 50,52,53,54Cr Resonance Evaluation at ORNL



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## **Cr isotope evaluation**

- Transmission and capture cross section measurements done at ORELA for <sup>53</sup>Cr and natural Cr for energy below 500 keV (Guber);
- Early high resolution transmission measurements done by Harvey at ORELA above 100 keV for all Cr isotopes;
- Evaluation performed with SAMMY;
- Preliminary resolved resonance parameters determined for all Cr isotopes;



### <sup>52</sup>Cr Resonance Evaluation



### <sup>52</sup>Cr Resonance Evaluation



### <sup>53</sup>Cr Resonance Evaluation



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### <sup>53</sup>Cr Resonance Evaluation



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### <sup>60</sup>Ni Resonance Evaluation at ORNL



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## Motivation for a New Evaluation

- New capture measurements available from ORELA;
- Possibility of extending the resolved energy range up to 800 keV from the analysis of Brusegan very resolution transmission measurement;
- Need for cross section accuracy improvement for criticality safety purpose;
- Inclusion of parameter covariance



## EXPERIMENTAL DATA BASE

- New ORELA capture cross section measurement in the neutron energy range 10 eV to 700 keV by Guber et al.(2008). TOF at 40 m;
- GELINA very high resolution transmission measurement in the neutron energy range from 500 keV by Brusegan et al.(1994); results of REFIT analysis published by Brusegan et al. at Gatlinburg Conference. TOF at 350 m;
- ORELA high resolution transmission measurements by Harvey et al.(1975-1980) analyzed by Perey et al.(1982); resonance parameters used for ENDF/B-VI in the energy range up to 450 keV. TOF at 80 m; Li-glass detector and NE-110 detector;
- New value of the thermal capture cross section measured by Raman et al. and published in 2004 (Phys. Rev. C 70, 044318)



### SAMMY ANALYSIS OF THE EXPERIMENTAL DATA

- Bayes sequential fit of:
  - Harvey et al. transmission, n=0.0293 at/b, 10 eV to 150 keV
  - Harvey et al. transmission, n=0.0837 at/b, 10 eV t0 150 keV
  - Harvey et al. transmission, n=0.0744 at/b, 20 keV to 800 keV
  - Brusegan et al. transmission, n=0.0744 at/b, 500 keV to 800 keV
  - Guber et al. capture, 5 eV to 700 keV.
- About 150000 experimental data points Preliminary results: global  $\chi^2$  1.22



### SOME PRELIMINARY RESULTS

- 456 resonances in the energy range 0 to 800 keV
  - 60 s-wave resonances
  - 396 p- and d- wave resonances
- Tentative of identification the p- and d-wave resonances in the energy range 0 to 450 keV:

	s-wave	30 resonances	$S0 = 2.42 \times 10-4$	$<\Gamma\gamma>$ = 1118 meV
_	p-wave	118 resonances	$S1 = 0.632 \times 10-4$	$<\Gamma\gamma>= 679 \text{ meV}$
	1	1.1.0		

- d-wave 113 resonances  $S2 = 0.889 \times 10-4$   $<\Gamma\gamma> = 586$  meV

Comparison between the average capture cross sections calculated from the present resonance parameters and those from ENDF/B-VII. A decrease of the cross section is observed.



Enegy Range	ENDF/B-VII.0	ORNL	Deviation
(keV)	(mb)	(mb)	(%)
0.010 - 0.10	61.07	52.22	17
0.1 - 1.00	17.62	14.65	20
1.00 - 5.0	34.79	33.53	4
5.0 - 20.0	68.33	70.40	-3
20.0 - 27.0	23.71	22.56	5
27.0 - 38.0	26.76	21.56	24
38.0 - 47.0	17.08	15.75	9
47.0 - 70.0	17.17	14.98	15
70.0 - 100.0	15.47	13.31	16
100.0 - 150.0	14.23	12.45	14
150.0 - 200.0	11.58	8.62	34
200.0 - 250.0	9.58	8.02	20
250.0 - 300.0	9.56	8.65	10
300.0 - 350.0	11.28	9.83	15
350.0 - 400.0	10.37	8.28	25
400.0 - 450.0	8.84	8.07	9

#### Average Capture Cross Sections from B7 and from the ORNL evaluation (Preliminary results)



### <sup>60</sup>Ni Resonance Evaluation



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### <sup>60</sup>Ni Resonance Evaluation



### <sup>60</sup>Ni Resonance Evaluation



### Tungsten "Resonance Evaluation"



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182W

	ENDF	NEW	Mughabghab
RRR	10 <sup>-5</sup> – 4.5 × 10 <sup>3</sup> (MLBW)	$10^{-5} - 1.2 \times 10^4$ (RM)	-
σ <sub>0</sub>	20.55	20.71	19.9 ± 0.3
Ιγ	597.16	628.33	600 ± 60



## <sup>182</sup>W Covariance



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183W

	ENDF	NEW	Mughabghab
RRR	$10^{-5} - 7.65 \times 10^{2}$	$10^{-5} - 2.2 \times 10^{3}$	-
σ <sub>0</sub>	10.01	10.11	$10.4 \pm 0.2$
T	356.32	334.73	$355 \pm 30$
Lγ			



## <sup>183</sup>W Covariance



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184W

	ENDF	NEW	Mughabghab
RRR	$10^{-5} - 2.65 \times 10^{3}$ (MLBW)	10 <sup>-5</sup> – 1.5 × 10 <sup>4</sup> (RM)	-
σ <sub>0</sub>	1.75	1.70	1.7 ± 0.1
Ιγ	16.56	16.22	14.7 ± 1.5



## <sup>184</sup>W Covariance



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186W

	ENDF	NEW	Mughabghab
RRR	$10^{-5} - 3.2 \times 10^{3}$	$10^{-5} - 1.5 \times 10^{4}$	-
	(MLBW)	(RM)	
σ <sub>0</sub>	38.1	38.06	38.1 ± 0.5
Ιγ	518.92	481.74	480 ± 15
	$\mathbf{K}_{0} = \mathbf{I}_{\gamma} / \boldsymbol{\sigma}_{0}$	(measurements)	
	12	$.59 \pm 0.23$	

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## <sup>186</sup>W Covariance





### <sup>239</sup>Pu Resonance Evaluation at ORNL



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## Motivation for a New Evaluation

- Existing resonance evaluation is divided into three disjoint resonance parameter set as 1.0×10-5 eV to 1 keV, 1 keV to 2 keV, 2 keV to 2.5 keV;
- Cross section mismatch at the energy boundaries;
- Not easy to generate uncertainty for the whole energy region (zero correlation);
- Solve long standing problem for thermal benchmark (use of the TSURFER cross section adjustment code)



### EXPERIMENTAL DATA

Reference	Energy Range	Facility	Measurement
	(eV)		
Bollinger et al. (1956)	0.01 - 1.0		Total Cross Section
Gwin et al. (1971)	0.01 - 0.5	ORELA	Fission and Absorption at 25.6 m
Gwin et al. (1976)	1.0 - 100.0	ORELA	Fission and Absorption at 40.0 m
Gwin et al. (1984)	0.01 - 20.0	ORELA	Fission at 8 m
Weston et al. (1984)	9.0 - 2500.0	ORELA	Fission at 18.9 m
Weston et al. (1988)	100.0 - 2500.0	ORELA	Fission at 86 m
Weston et al. (1993)	0.02 - 40.0	ORELA	Fission at 18.9 m
Wagemans et al. (1988)	0.002 - 20.0	GELINA	Fission at 8 m
Wagemans et al. (1993)	0.01 - 1000.0	GELINA	Fission at 8 m
Harvey et al. (1985)	0.7 - 30.0	ORELA	Transmission at 18 m
Harvey et al. (1985)	30.0 - 2500.0	ORELA	Transmission at 80 m



### <sup>239</sup>Pu Resonance Evaluation

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