

# Validation of Ultra-Fine Group Library Generation of Lead-cooled Fast Reactor for STREAM code

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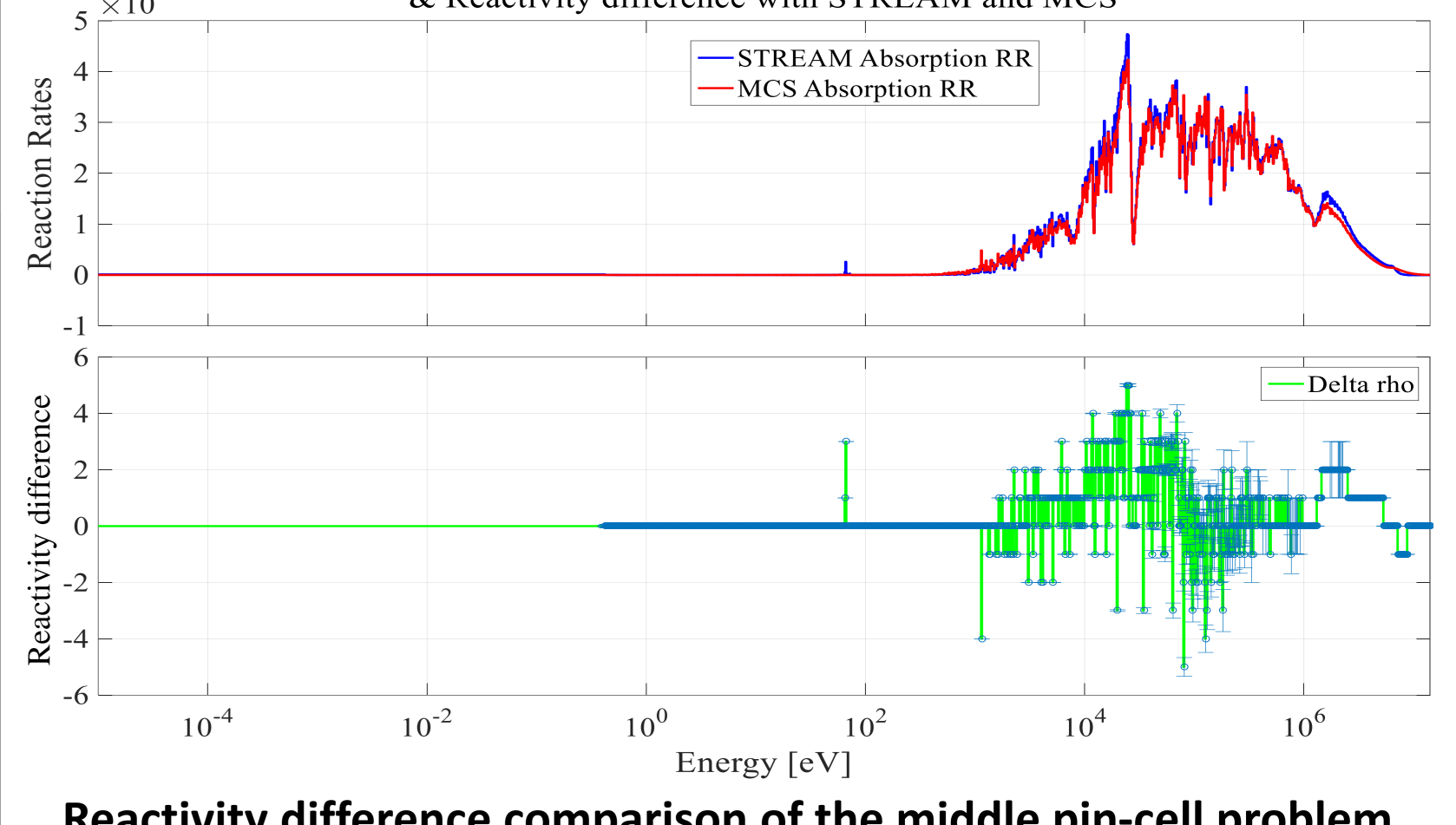


### INTRODUCTION

STREAM (Steady state and Transient REactor Analysis code with Method of characteristics) is a high-accuracy neutron transport analysis code for light water reactors. However, STREAM has a problem to analyze nonlight water reactors, sast reactor analysis, a new nuclear cross-section library for Fast reactors was tested for LFR pin and assembly problems in this literature. To enhance the accuracy of STREAM for fast reactor analysis, a new nuclear cross-section library for Fast reactors was tested for LFR pin and assembly problems in this literature.

## RESULTS

**Absorption Reaction Rates & Reactivity difference comparison of** the middle pin-cell problem test results of STREAM(1041G Library) and MCS.(Whole energy region) LFR PIN 1041G Absorption Reaction Rates Comparison  $5 - 10^{-3}$ & Reactivity difference with STREAM and MCS



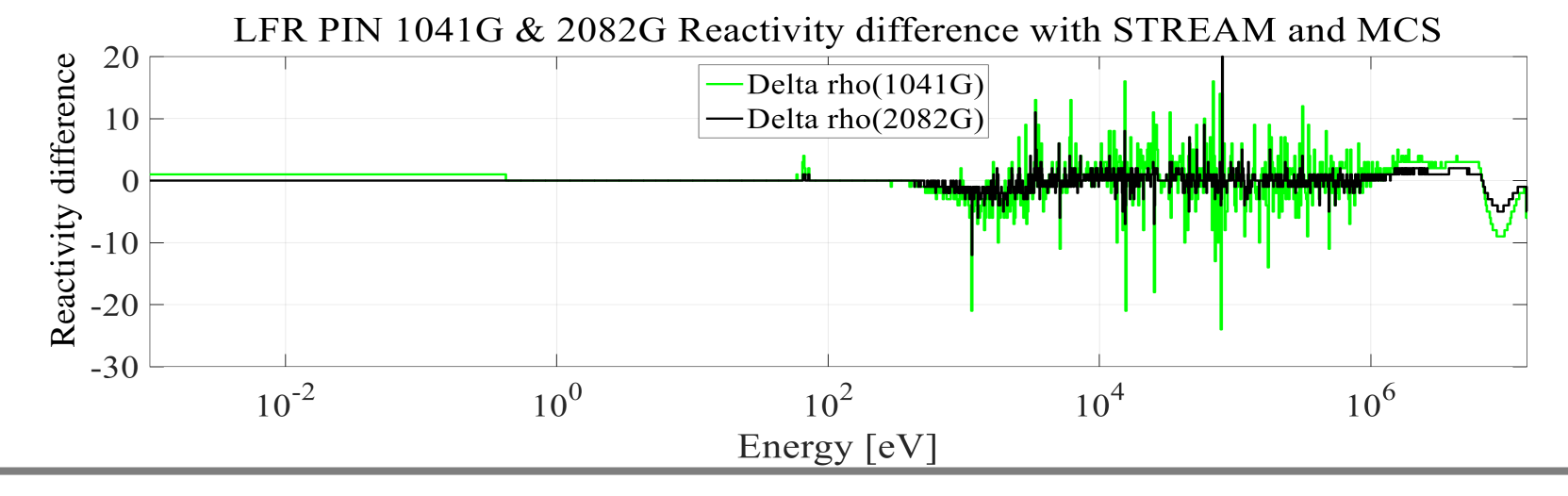
#### **Methods and Model Problem**

- STREAM code does not use resonance treatment for fast reactor analysis.
- The STREAM XS library for the fast reactor case was constructed in accordance with ANL 1041 group structure and the ANL 2082 group structure used in the MC2-3 code, and the ECCO 1968 group structure used in the ERANOS 2.3 code.

## **Problem Setting for LFR Library LFR Pin-cell problem Specification**

LFR Pin	Material	Radius[cm]	Nuclide		
	Fuel	0.32606	U,Np,Pu,Am,Cm,Zr (Inner : U-Pu 3.33 w/o) (Middle : U-Pu 6.35 w/o) (Outer : U-Pu 9.37 w/o)		
Pin	Pb	0.36384	Pb		
	Zr	0.37399	Zr		
	HT9	0.45000	Cr,Mn,Fe,Ni,Mo		
	LBE	-	Pb,Bi		

**Reactivity difference comparison of the middle pin-cell problem** test results of STREAM(1041G Library & 2082G Library) and MCS. (Whole energy region)



LFR Assembly		problem S	pecification
	-		

Assembly	Material	Radius[cm]	Nuclide		
	Fuel	0.32606	U,Np,Pu,Am,Cm,Zr		
			(U-Pu 6.35 w/o)		
Eucl nin	Pb	0.36384	Pb		
Fuel pin	Zr	0.37399	Zr		
	HT9	0.45000	Cr,Mn,Fe,Ni,Mo		
	LBE	_	Pb,Bi		
Control rod	Pb	0.40500	Pb		
Control rod	Zr	0.45500	Zr		

#### CONCLUSION

- This paper shows that the differences in the changes of the group structure are confirmed and the denser fine group structure has more accurate multiplication factor results.
- It would be necessary to apply an appropriate methodology and energy group for fast reactor analysis on STREAM code.

#### RESULTS

LFR Pin-cell problem calculation results comparison (STREAM 72, ANL 1041, ECCO 1968, ANL 2082)

LFR Pin	MCS		STREAM 72G(for LWR)		STREAM 1041G		STREAM 1968G		STREAM 2082G	
	<b>k</b> <sub>eff</sub>	STD	<b>k</b> <sub>eff</sub>	Diff. [pcm]						
Inner	0.95759	0.00004	0.99110	-3351	0.95559	-200	0.95695	-64	0.95672	-87
Middle	1.16190	0.00004	1.19004	-2814	1.15706	-484	1.15865	-325	1.15863	-327
Outer	1.33610	0.00004	1.35896	-2286	1.32934	-676	1.33103	-570	1.33099	-511

LFR Pin-cell problem average calculation times comparison (STREAM 72, ANL 1041, ECCO 1968, ANL 2082)

LFR Pin	MCS		STREAM 72G(for LWR)		STREAM 1041G		STREAM 1968G		STREAM 2082G	
	time[sec]	core	time[sec]	core	time[sec]	core	time[sec]	core	time[sec]	core
Time	598	133	11	1	552	1	2046	1	2034	1
Total time with 1 core	79534		11		552		2046		2034	
	LFR assr	nebly probl	em calculatio	<u>n results co</u>	mparison (ST	REAM 72, A	<u>ANL 1041, ECC</u>	O 1968, AN	<u>L 2082)</u>	
LFR Assembly	MCS		STREAM 72G(for LWR)		STREAM 1041G		STREAM 1968G		STREAM 2082G	
	<b>k</b> <sub>eff</sub>	STD	<b>k</b> <sub>eff</sub>	Diff. [pcm]	<b>k</b> <sub>eff</sub>	Diff. [pcm]	<b>k</b> <sub>eff</sub>	Diff. [pcm]	<b>k</b> <sub>eff</sub>	Diff. [pcm]
Assembly	1.14870	0.00004	1.17813	-2943	1.14412	-458	1.14560	-310	1.14565	-305