Thesis Project Progress Report

Development of an Improved Subgroup Method for Resonance Calculations

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Nuclear Engineering Research Seminar, June 9th, 2020

General Objective

Develop a lattice code for high fidelity analysis.

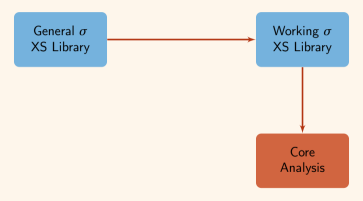
Legacy Nuclear Reactor Analysis Procedure

General σ XS Library

Legacy Nuclear Reactor Analysis Procedure



Legacy Nuclear Reactor Analysis Procedure



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- Self-shielding effects of cladding isotopes.

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- ▶ What is the trade off between computational resources and accuracy?

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- 1. Incorporate a workhorse equivalence method (ie WIMS)
- 2. More exact equivalence method, pointwise energy slowing down (Choi et al 2017)
- 3. Incorporation of a basic subgroup method then add improvements

Spring 2020 Semester Overview

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- 2. Gemma conditioning.

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- 2. Code Documentation

More Specific Plans for Fall 2020

1. Module to read from a general σ cross section library

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- 2. Equivalence theory resonance calculation module.

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$$\sigma_x(T,\sigma_b) \approx \frac{I_x(T,\sigma_b)}{1 - \frac{I_a(T,\sigma_b)}{\sigma_b}}$$
 (1)

Looking Ahead to PhD Pre-Defense

Work within ~ 18 months and code review article:

1. Equivalence IR approximation,

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- 3. Basic subgroup resonance methodology

Thanks!

Questions?