

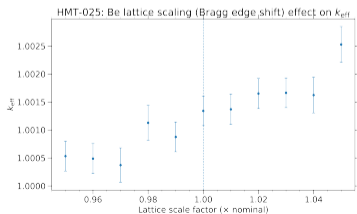
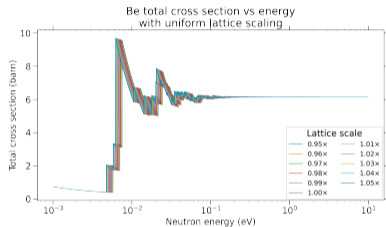
# Impact of the temperature dependent lattice constants and extinction on $k_{eff}$

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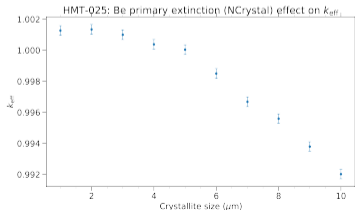
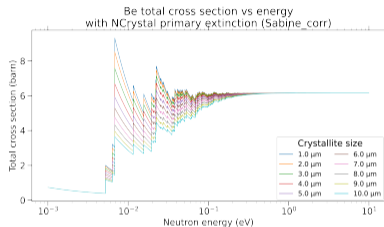
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# OpenMC + NCrystal calculations: HMT-025

- Effect of the temperature lattice constant scaling (i.e. bragg edge temperature dependence, typical change  $\approx +1.5\%$ ):



- Effect of the extinction (typical extinction effective crystallite size 1-3  $\mu\text{m}$ ):



# Acknowledgements

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