

NUCLEAR ASSESSMENT OF SHIELDING CONFIGURATION OPTIONS FOR FINAL OPTICS OF HAPL LASER FUSION POWER PLANT

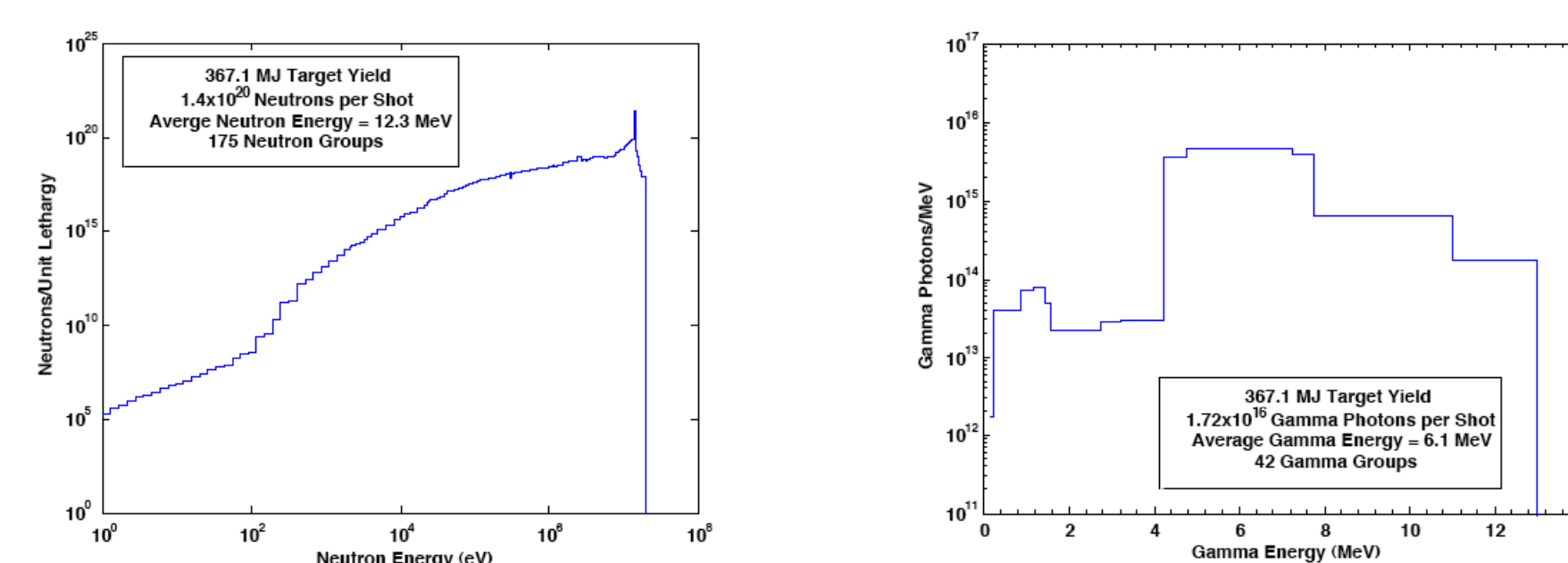
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OBJECTIVE

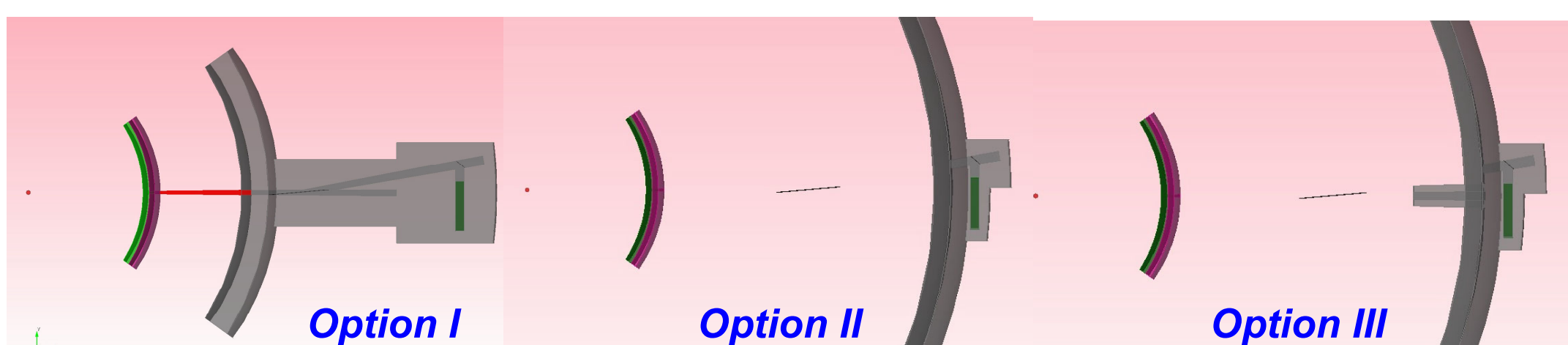
Assess impact of shielding configuration options on nuclear environment at final optics

Design Parameters Used in Analysis

Target yield	367.1 MJ
Rep Rate	5 Hz
Fusion power	1836 MW
Chamber inner radius	10.75 m
Thickness of Li/FS blanket	0.6 m
Thickness of SS/B ₂ C/He shield	0.5 m
Chamber outer radius	11.85 m
GIMM angle of incidence	85°
GIMM distance from target	24 m

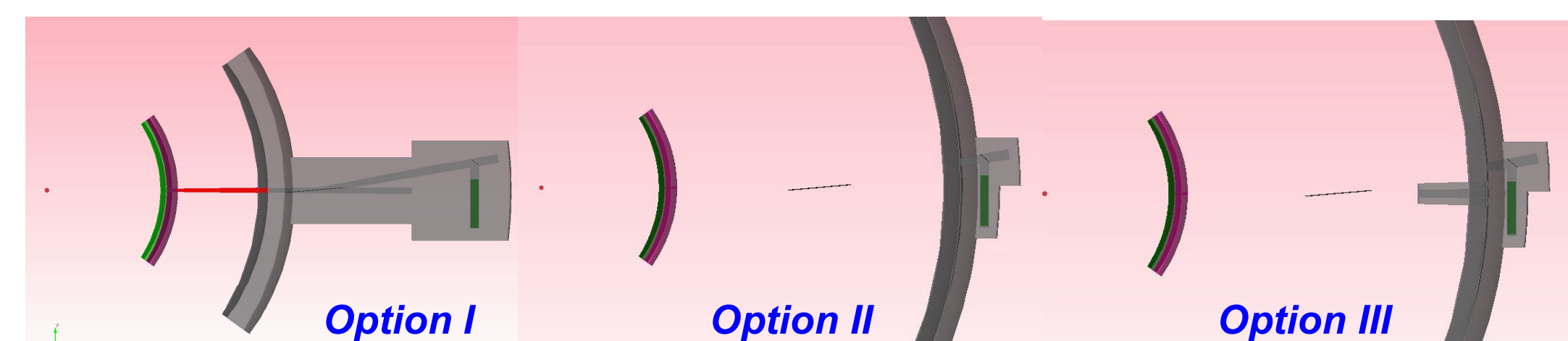


Fast Neutron Flux at Final Optics with Different Shielding Configuration Options



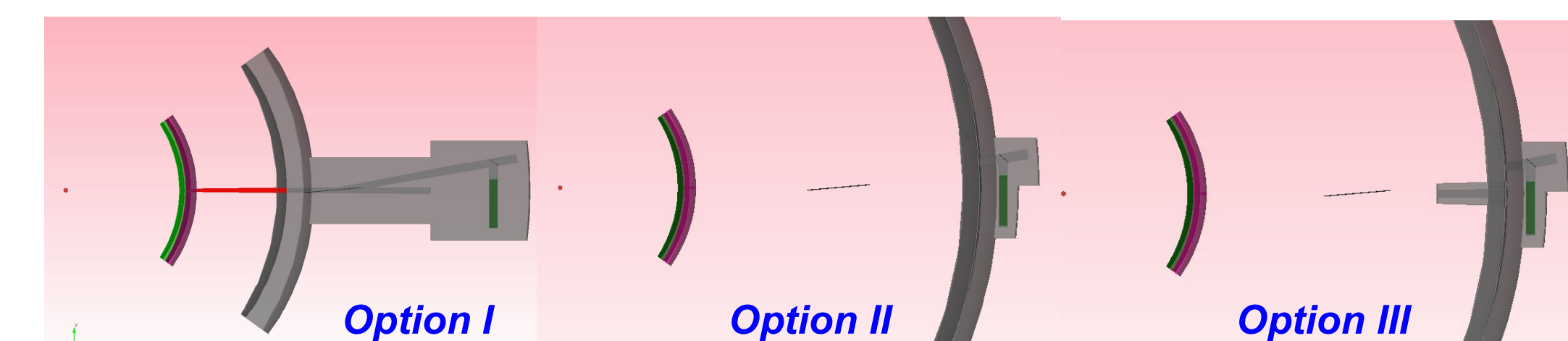
	Peak Fast Neutron Flux (n/cm²s)		
	Option I	Option II	Option III
GIMM	1.40x10 ¹³	1.38x10 ¹³	1.37x10 ¹³
Focusing Mirror	2.28x10 ¹⁰	4.27x10 ¹⁰	4.05x10 ¹⁰
Turning Mirror	4.34x10 ⁸	1.13x10 ⁹	1.03x10 ⁹

Total Gamma Flux at Final Optics with Different Shielding Configuration Options



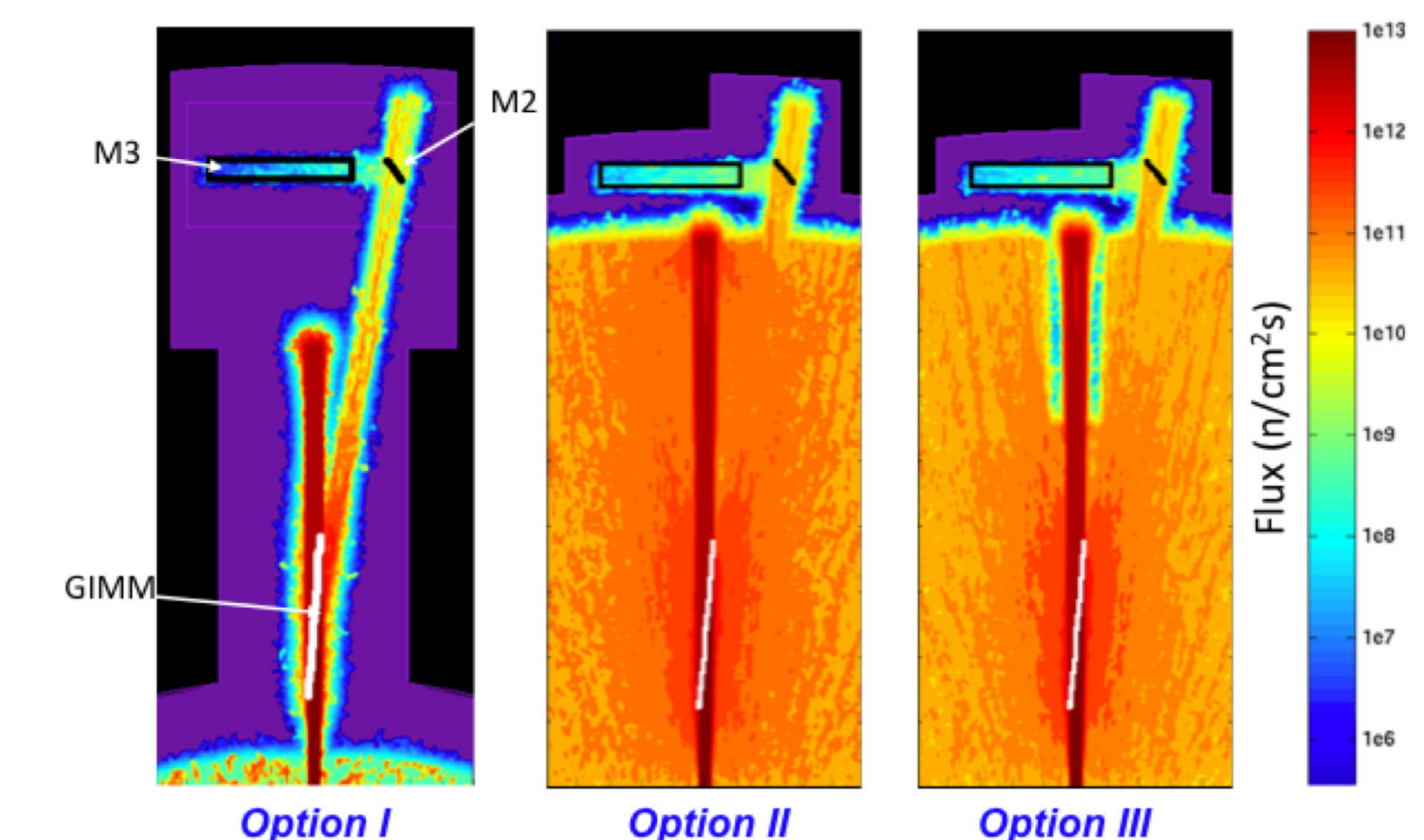
	Peak Gamma Flux (γ/cm²s)		
	Option I	Option II	Option III
GIMM	1.68x10 ¹²	9.93x10 ¹¹	9.48x10 ¹¹
Focusing Mirror	1.33x10 ¹⁰	4.90x10 ¹⁰	4.25x10 ¹⁰
Turning Mirror	8.89x10 ⁸	4.36x10 ⁹	3.50x10 ⁹

Nuclear Heating in Final Optics with Different Shielding Configuration Options

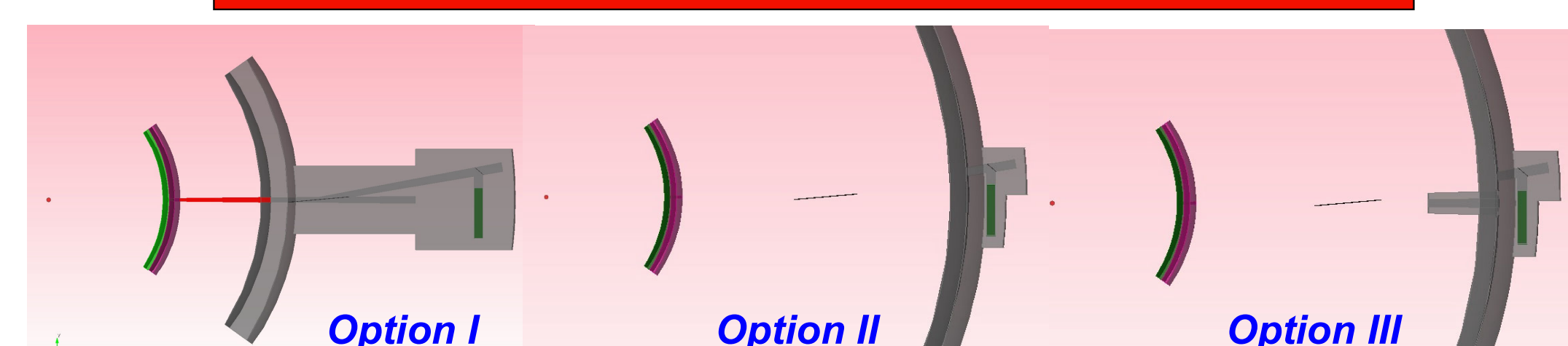


	Peak Nuclear Heating (mW/cm²)		
	Option I	Option II	Option III
GIMM	610	580	579
Focusing Mirror	1.14	1.84	1.68
Turning Mirror	0.02	0.10	0.07

Fast Neutron Flux Distribution in Final Optics of HAPL

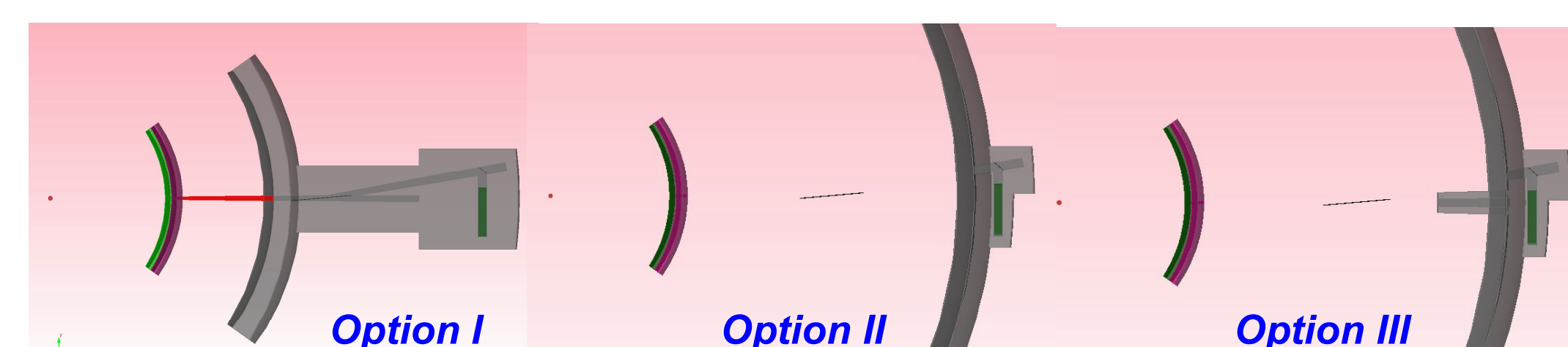


Dominating Effect for Fast Flux Level at Focusing Mirror



- Which of these is the dominant effect?
- “Steering” of streaming neutrons in beam duct of option I
 - Contribution from neutrons streaming through all ports in the “open” configuration of options II and III
- Results clearly show that dominating effect is enhanced contribution from other ports in the “open” configuration
- This is confirmed by comparing results for options I and II that show increased secondary neutron and gamma fluxes at focusing mirror
- E<0.1 MeV neutron flux is x7 higher in option II
 - Gamma flux is x4 higher in option II

Preferred Final Optics Shielding Configuration



Preferred configuration is the original Option I where all optics including the GIMM are enclosed in concrete shield

- Results in lowest radiation levels at the dielectric focusing and turning mirrors
- Allows for better GIMM support
- Reduces volume maintained under vacuum
- Requires the least amount of concrete

Relative amount of concrete: 1, 1.12, and 1.14 for options I, II, and III

Conclusion

Original shielding configuration with all optics including GIMM enclosed in concrete shield is the preferred option since it yields lowest flux at dielectric mirrors, provides better GIMM support, reduces volume under vacuum, and requires least amount of concrete