

AFLS2025**Wednesday 19 November 2025****Wednesday Morning II: Wednesday Morning II (10:45-11:45)**

time	[id] title	presenter
10:45	[23] Impact of Magnetic Properties on Selective Emitters metamaterial for Low Band-Gap Thermophotovoltaic Applications.	HURRISA, Tesfaye
11:00	[24] Enhancing Radiative Cooling Power Using Ultra-Broadband Near-Unit Spectrally Selective Thermal Emitters Based On Metamaterial Structure.	HURRISA, Tesfaye
11:15	[25] Structural and Optical Investigation on Undoped And Sm ³⁺ Doped Na ₄ Mg(WO ₄) ₃ Nanophosphors as an Efficient Photoluminescent Material	LALOTRA, Neha
11:30	[78] Comparative analysis of kimberlite Rock Using Activation Technique	BENTUM, Gideon