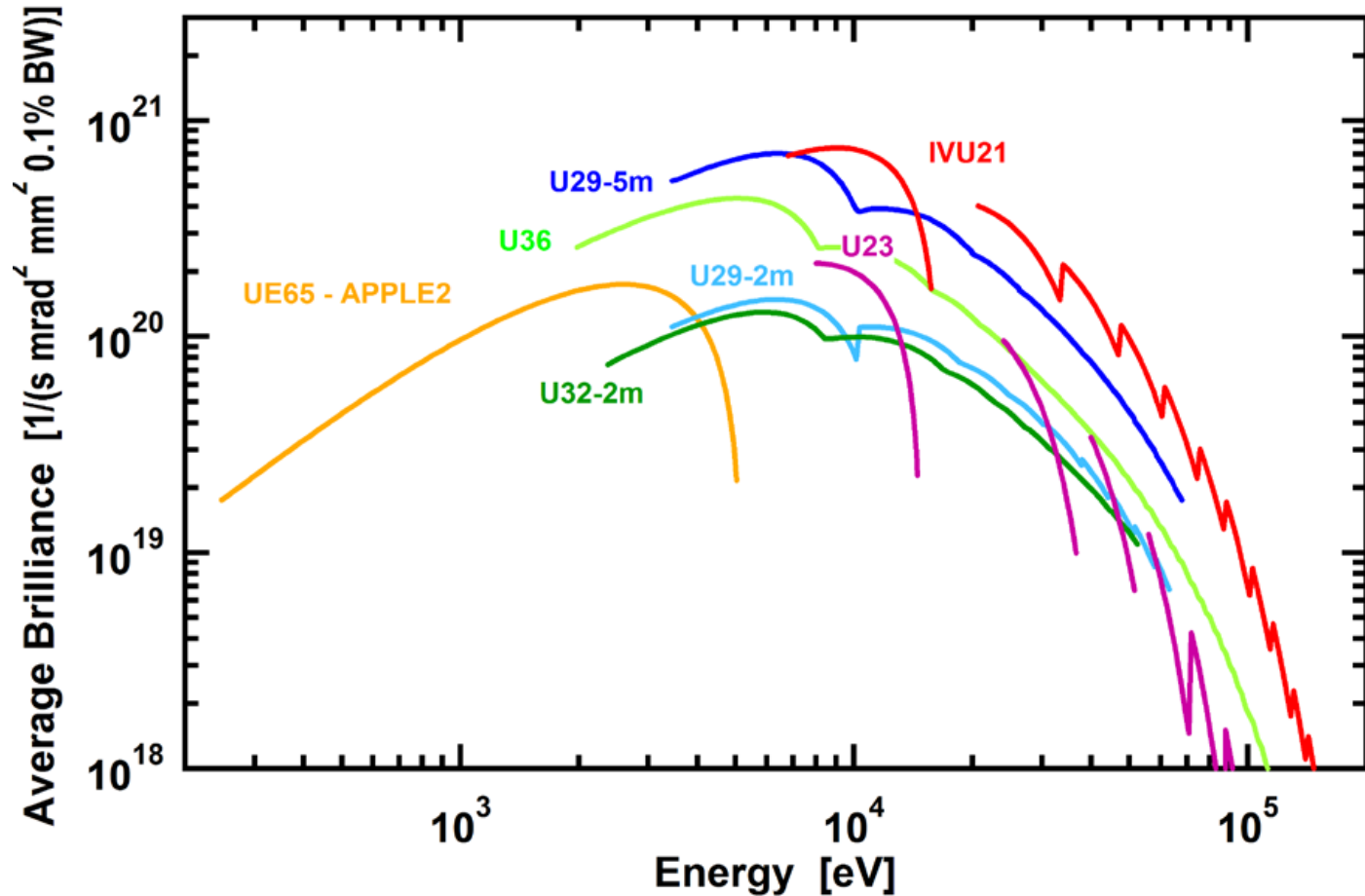


In-Vacuum Undulator IVU21 at HEMS / P07



high- β
Gap = 7.0 mm
 $\lambda_U = 21.2$ mm
L = 4.5 m
 $B_o = 0.76$ T
K = 1.49
 $E_1 = 7.8$ keV
 $dP/d\Omega = 0.20$ W/ μ rad²
 $P_{tot} = 5.2$ kW

Continuously tunable above ~50keV