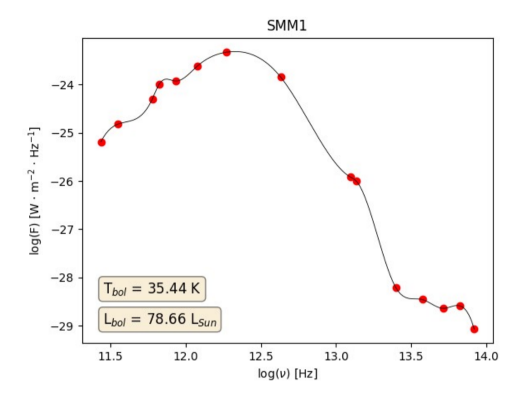
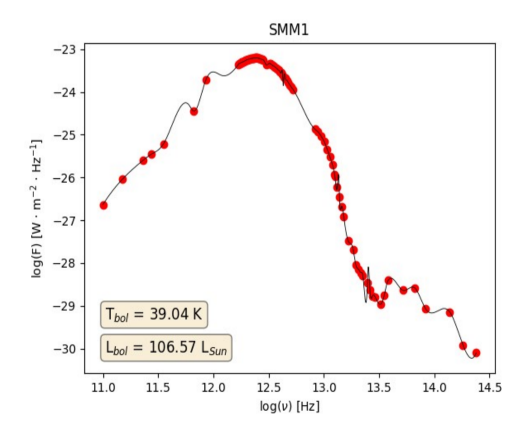
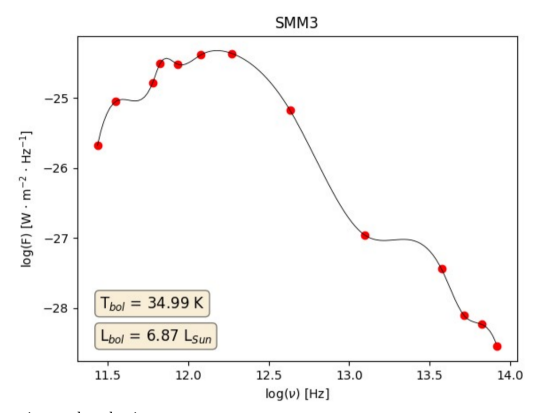
Zestawienie policzonych parametrów i znalezionych w literaturze:

Protogwiazda	Interpolacja kubiczna			Interpolacja	Literatura
	Sama fotometria	Samo spektro	Wszystko razem	liniowa	
SMM1	35.44 K 78.66 L _o	38.66 K 108.54 L _o	39.04 K 106.57 L _o	40.35 K 108.72 L _Θ	39 K 108.7 L₀ Karska
SMM2	30.45 K 4.07 L _☉			41.60 K 5.10 L _o	54 K 3.1 L _o Enoch
SMM3	34.99 K 6.87 L _o	32.33 K 24.94 L _o	33.47 K 20.88 L _o	42.39 K 27.49 L _o	37 K 27.5 L _☉ Karska
SMM4	76.85 K 4.40 L _o	25.40 K 13.11 L _o	26.50 K 13.32 L _o	29.54 K 13.6 L _o	28 K 13.6 L _☉ Karska
SMM5	150.52 K 3.68 L _o			148.24 K 4.49 L _o	141 K 1.7 L _o Enoch
SMM6	532.29 K 43.12 L _o			526.44 K 43.39 L _o	560 K 13.8 L _o Enoch
SMM9 S68N	34.9 K 10.31 L _☉			46.14 K 11.69 L _o	58 K 2.1 L _☉ Enoch
SMM10	82.62 K 6.15 L ₀			85.09 K 5.13 L _o	85 L 2.6 L _☉ Enoch
SMM12	96.94 K 5.71 L _☉			100.87 К 6.68 L _o	

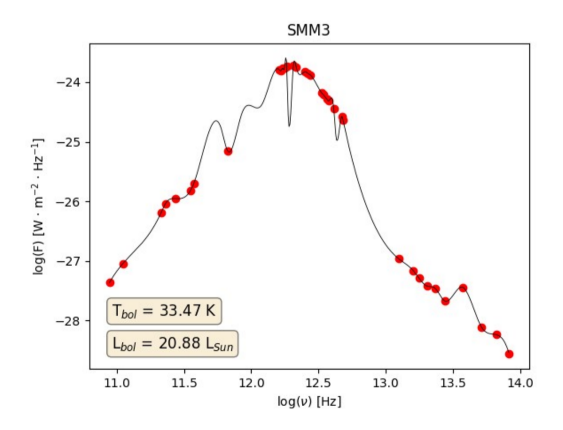


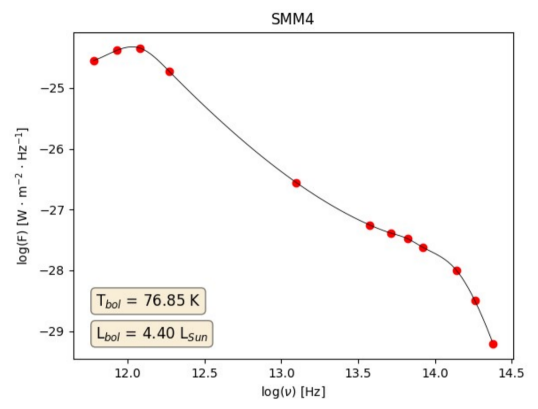
Fotometria + spektroskopia





Fotometria + spektroskopia





Fotometria + spektroskopia

