

Layer 1 (Air)

Layer 2 (Alloy, always 20 nm, variable volume fraction)

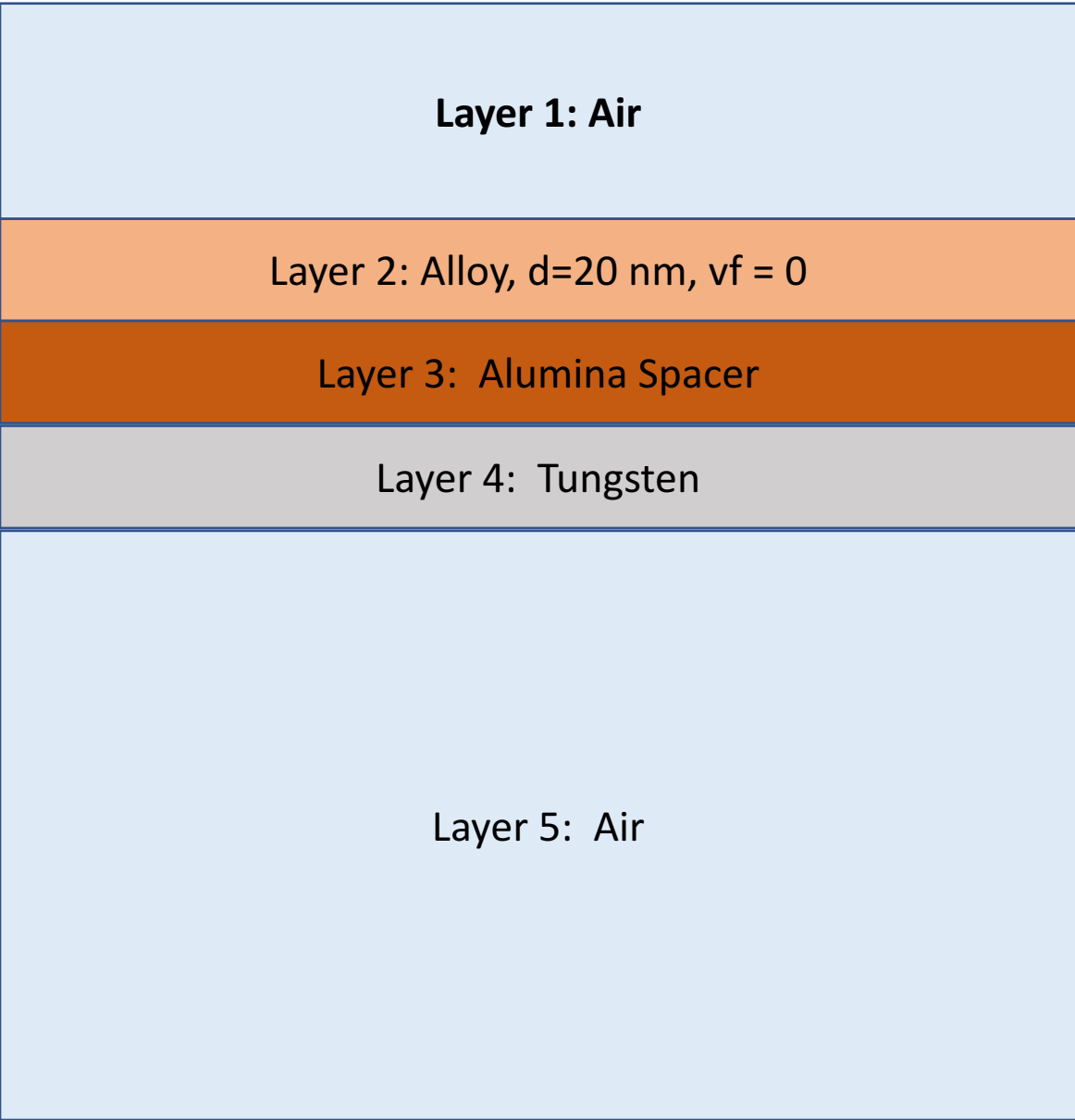
Layer 3 through N-3, Bragg Reflector Layers (variable thickness, constant refractive index)

Layer N-2, Spacer Layer

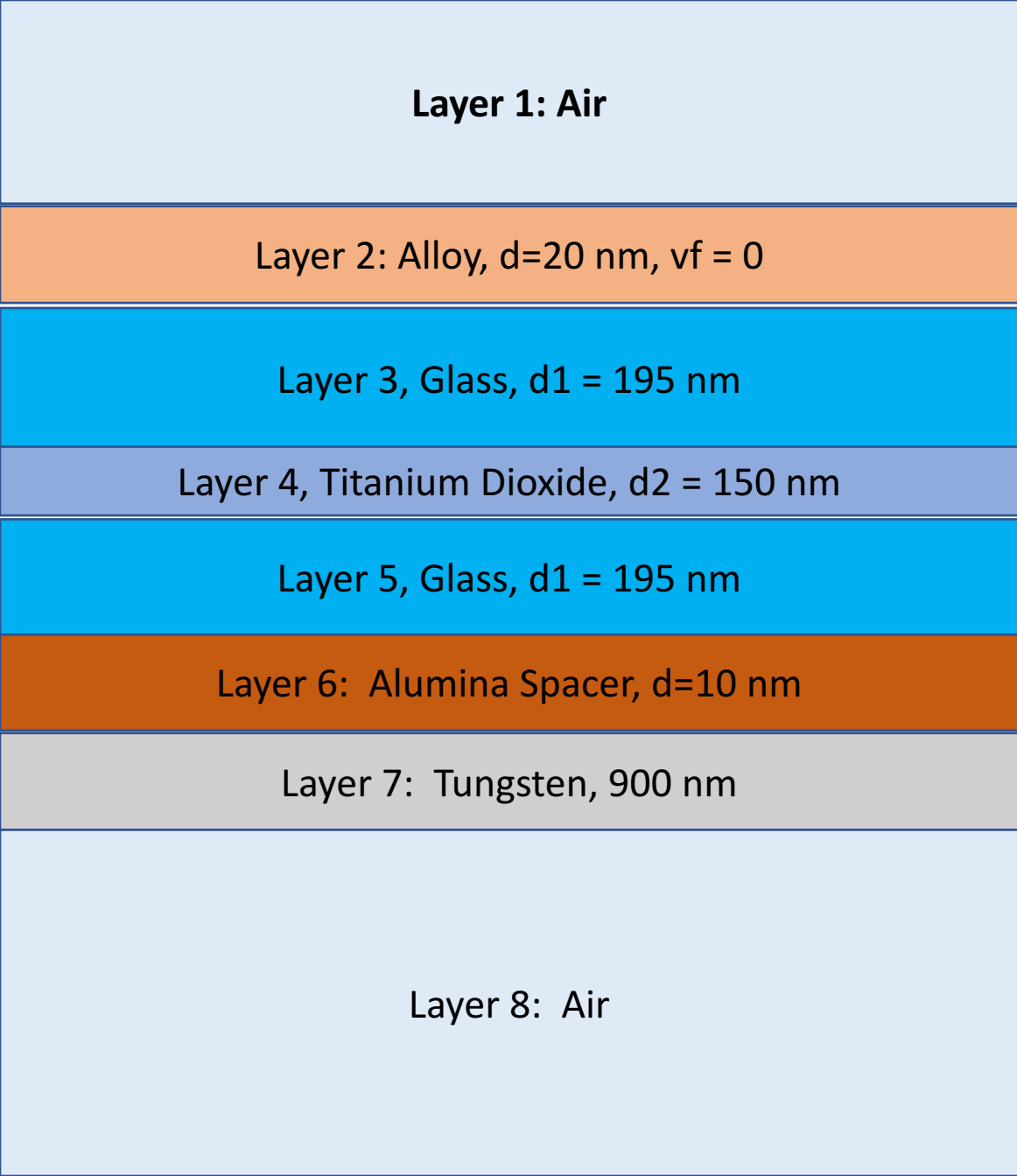
Layer N-1, Thick W layer

Layer N, Air

Example 1:



# vf	NL	d1	d2	Temp	SE	SD
0.000000	5	0.180000	0.120000	1200.000000	4.4925994873e-01	3.0437680680e+03



Example :

# vf	NL	d1	d2	Temp	SE	SD
0.150000	8	0.195000	0.150000	1200.000000	3.3031980542e-01	3.0144027040e+03