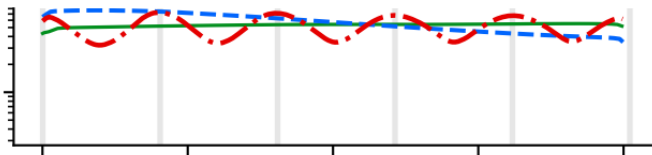


Emission structure: constant density, $Z_0 = 6$

— homogeneous - - - large-scale - · - small-scale

a

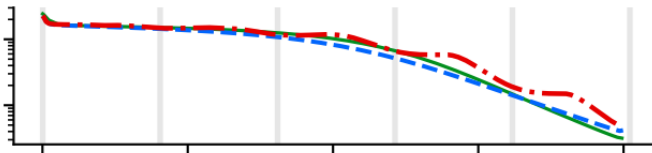
$j(\text{H}\beta)$ 10^{-21}



b

$\text{He II } \lambda 4686 / \text{H}\beta$

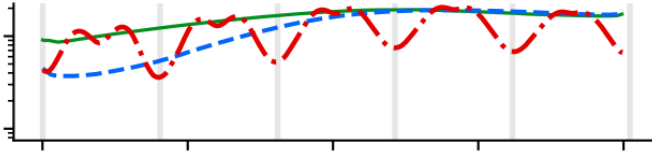
10^0
 10^{-1}



c

$[\text{O III}] \lambda 5007 / \text{H}\beta$

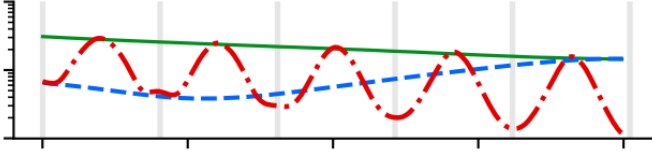
10^1
 10^0



d

$[\text{O III}] \lambda 4363 / 5007$

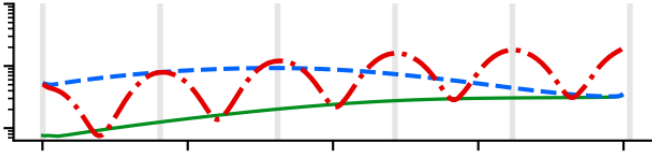
10^{-1}



e

$\text{O II } \lambda\lambda 4651+ / \text{H}\beta$

10^{-2}



Radius, pc