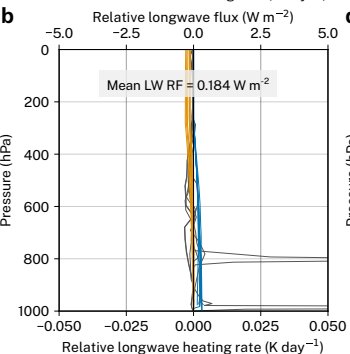
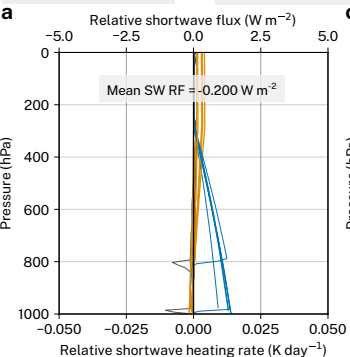


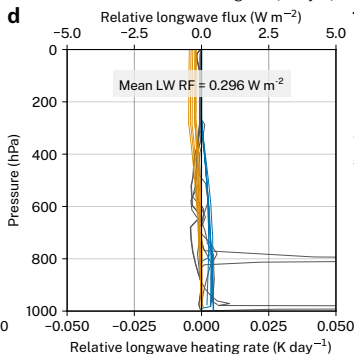
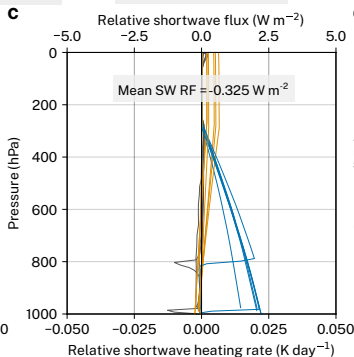
Microplastic fragments:

100 MP m<sup>-3</sup>Mean net RF = -0.02 W m<sup>-2</sup>

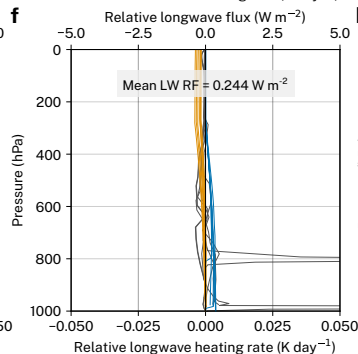
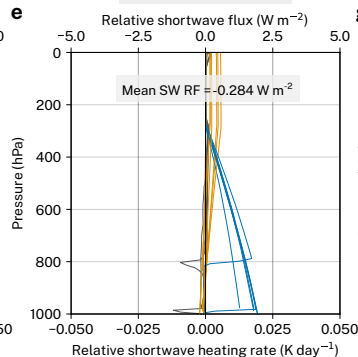
— Heating rate  
— Downward diffuse flux  
— Upward flux



Microplastic fibers:

100 MP m<sup>-3</sup>Mean net RF = -0.03 W m<sup>-2</sup>

Microplastics combined:

100 MP m<sup>-3</sup>Mean net RF = -0.04 W m<sup>-2</sup>

Microplastics boundary layer:

100 MP m<sup>-3</sup>Mean net RF = -0.032 W m<sup>-2</sup>