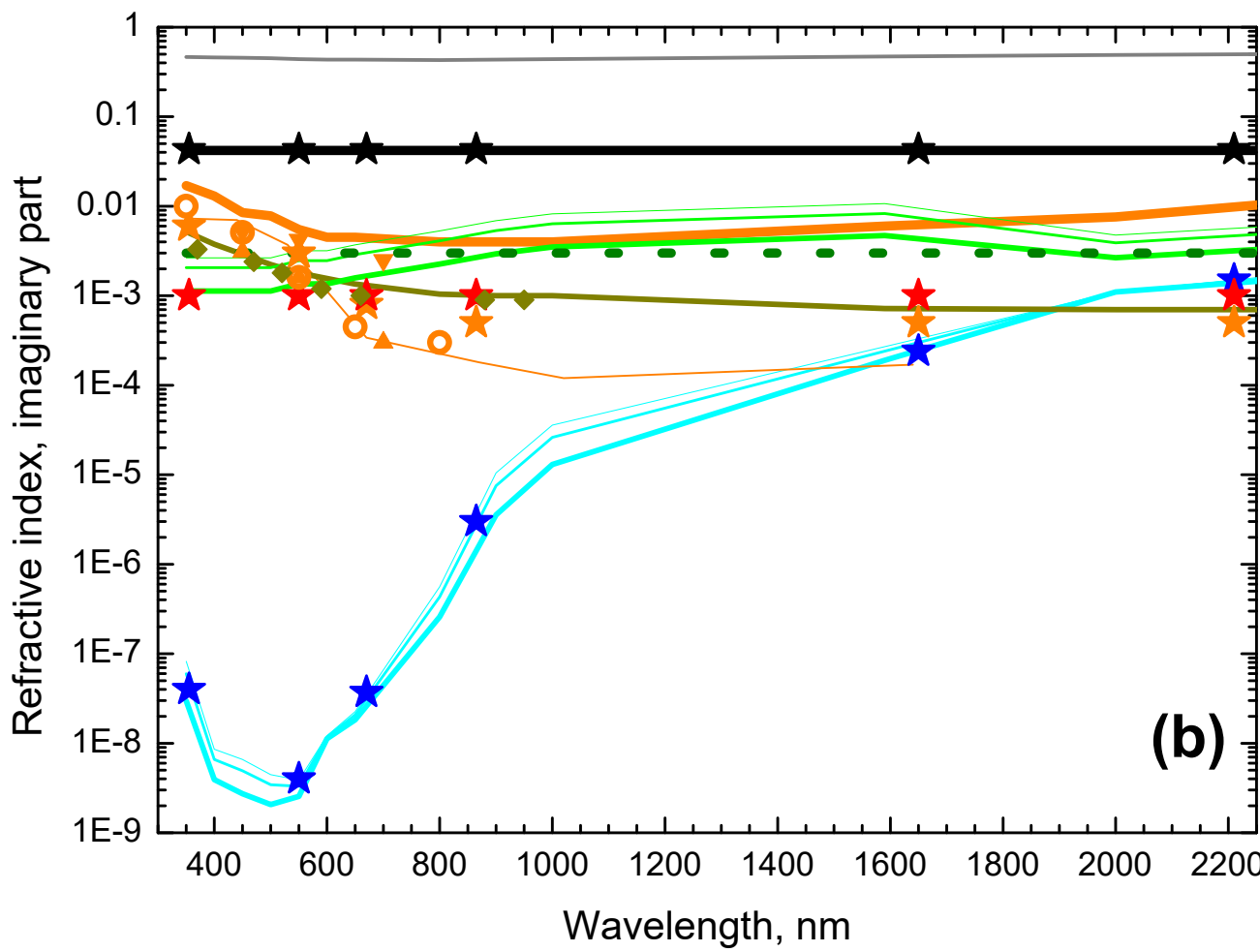


- Coarse spherical / sea salt
  - OPAC, 50% RH
  - OPAC, 70% RH
  - OPAC, 90% RH
  - Aerosol\_cci
  
- Coarse non-spherical / dust
  - Kandler et al. (2009)
  - OPAC
  - Aerosol\_cci
  
- Fine weakly absorbing / water soluble / pollution
  - OPAC, 50% RH
  - OPAC, 70% RH
  - OPAC, 90% RH
  - Aerosol\_cci
  
- Fine strongly absorbing / smoke
  - OPAC (pure soot)
  - Aerosol\_cci



- HETEAC
  - Coarse spherical / sea salt
  - Coarse non-spherical / dust
  - Fine weakly absorbing / pollution
  - Fine strongly absorbing / smoke
  
- Measurements
  - Mueller, T. et al. (2009), Sahara
  - Petzold et al. (2009), Sahara, min. values
  - Petzold et al. (2009), Sahara, max. values
  - Di Biagio et al. (2019), mean of global data set