$S_{\text{aer}}$ (one-layer method) [sr]

(a) $S_{\text{aer}}$ (FT) (two-layer method) [sr]

(b) $S_{\text{aer}}$ (MBL) (two-layer method) [sr]

(c) AOD$_{\text{SCO}}$ vs. AOD$_{\text{IZO}}$

AOD$_{\text{SCO}}$ vs. AOD$_{\text{IZO}}$

AOD$_{\text{SCO}}$ vs. AOD$_{\text{IZO}}$ - AOD$_{\text{SCO}}$ - AOD$_{\text{IZO}}$