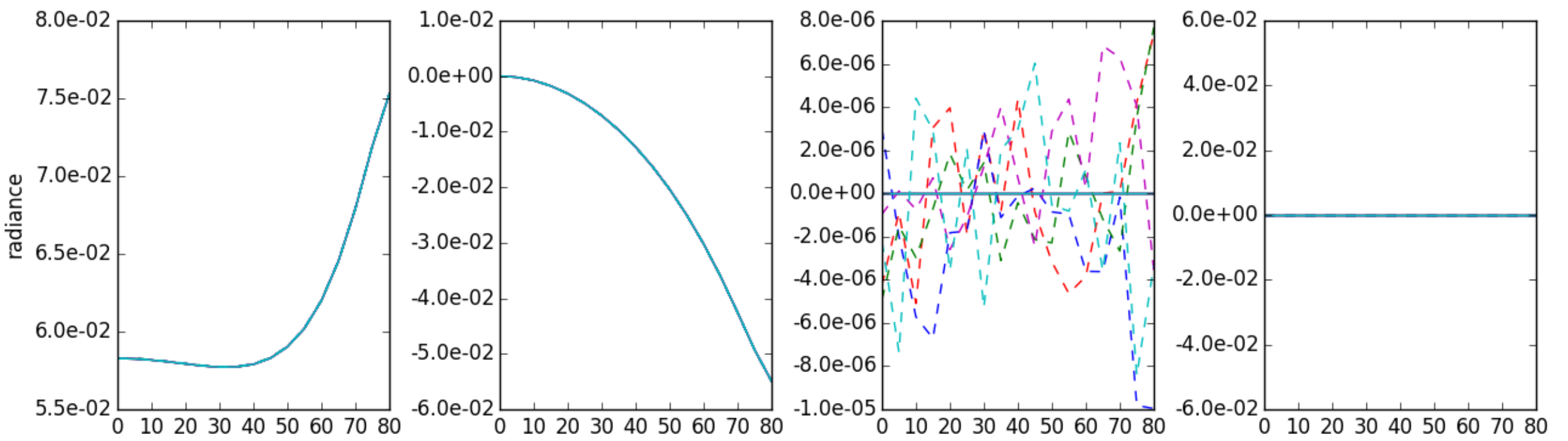
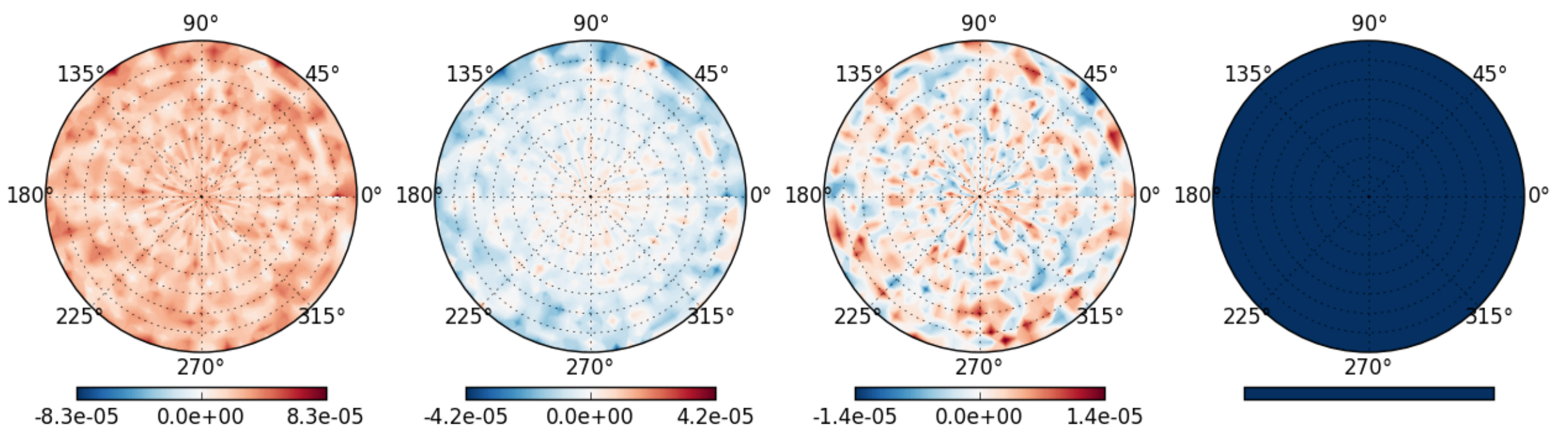
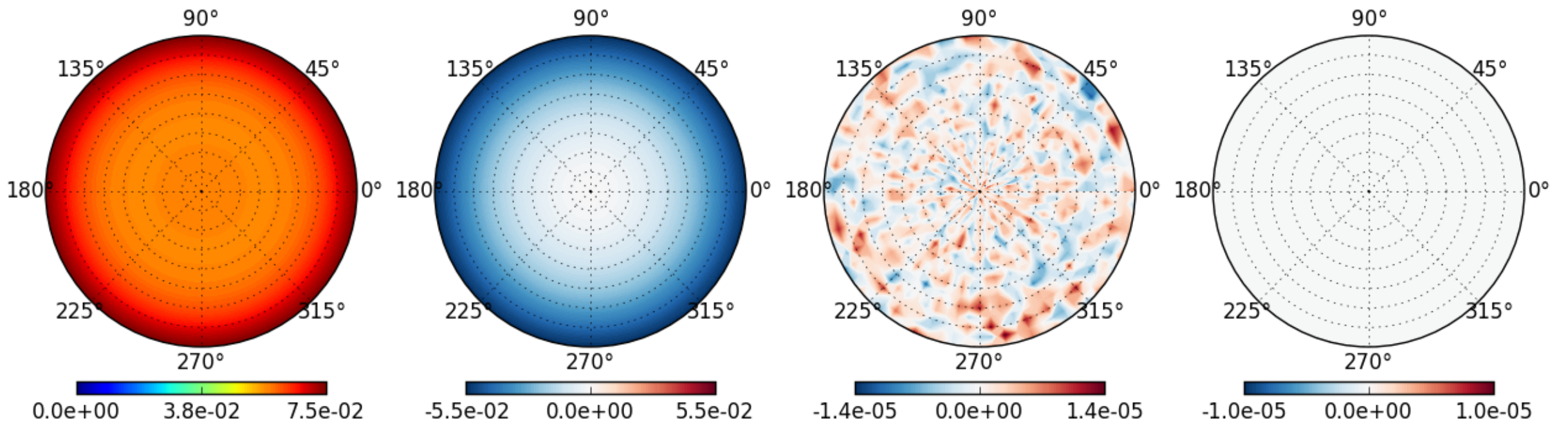
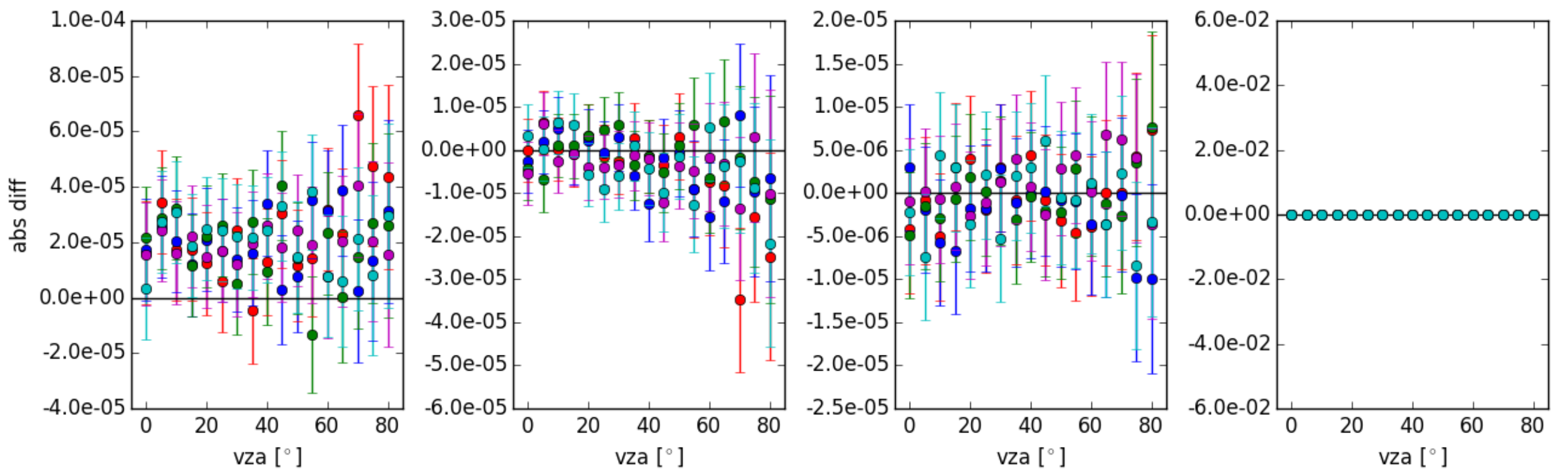


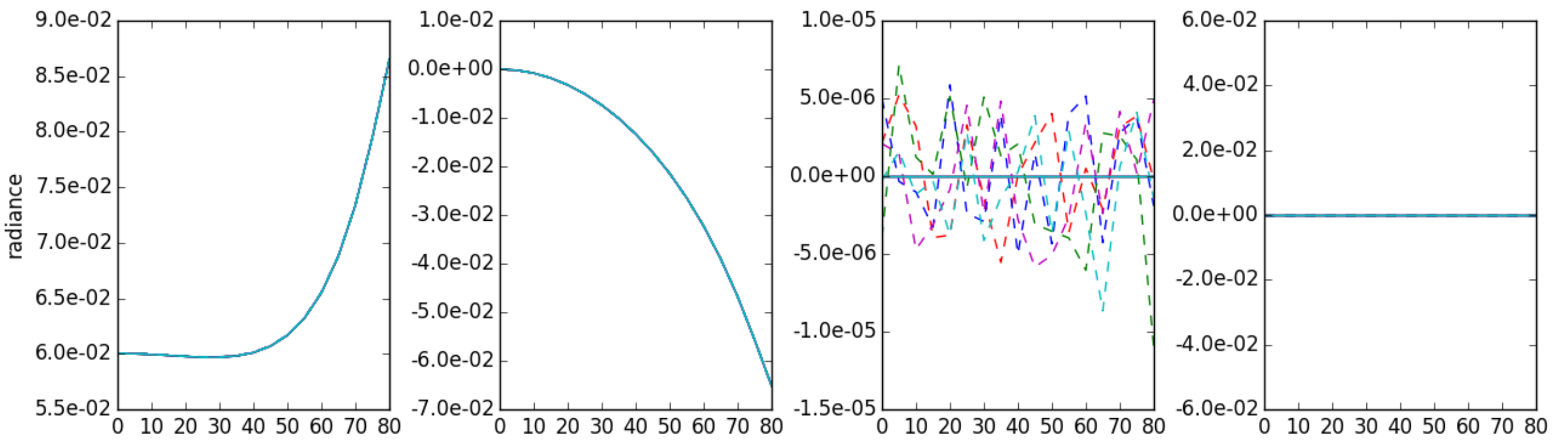
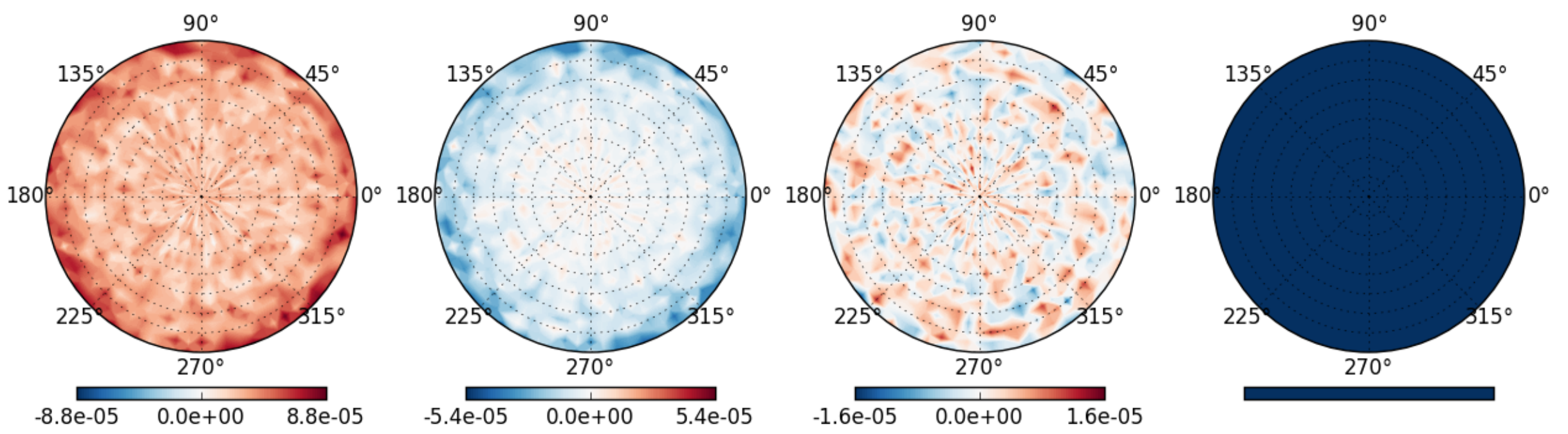
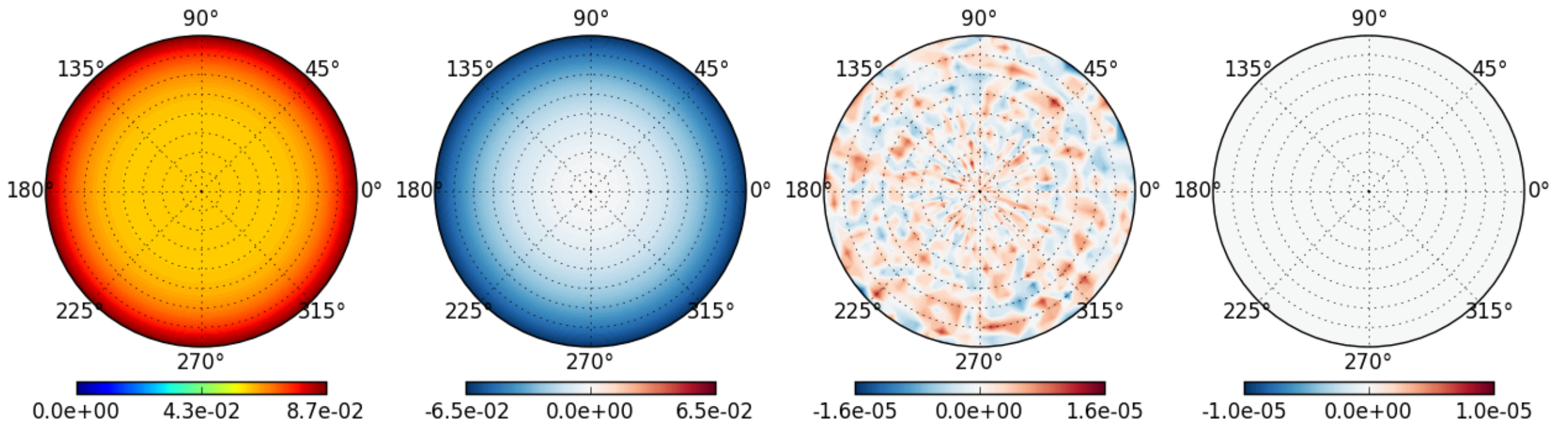
IPRT case A1, depol=0.00, altitude=0 km



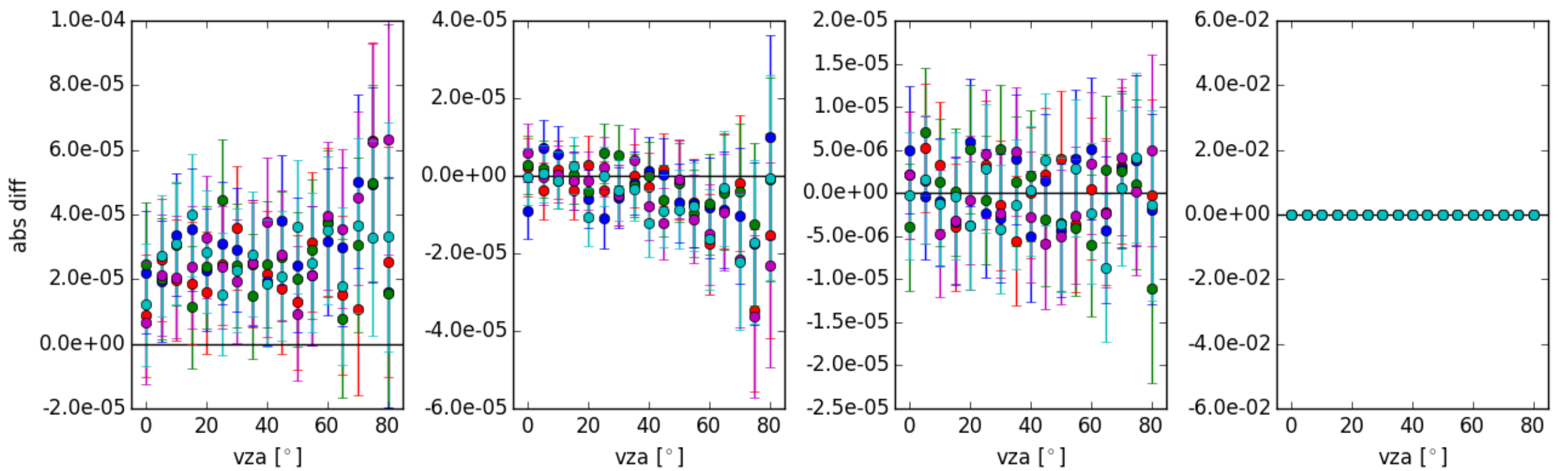
MYSTIC: dashed lines shdom3: solid lines
 — 0° — 45° — 90° — 135° — 180°



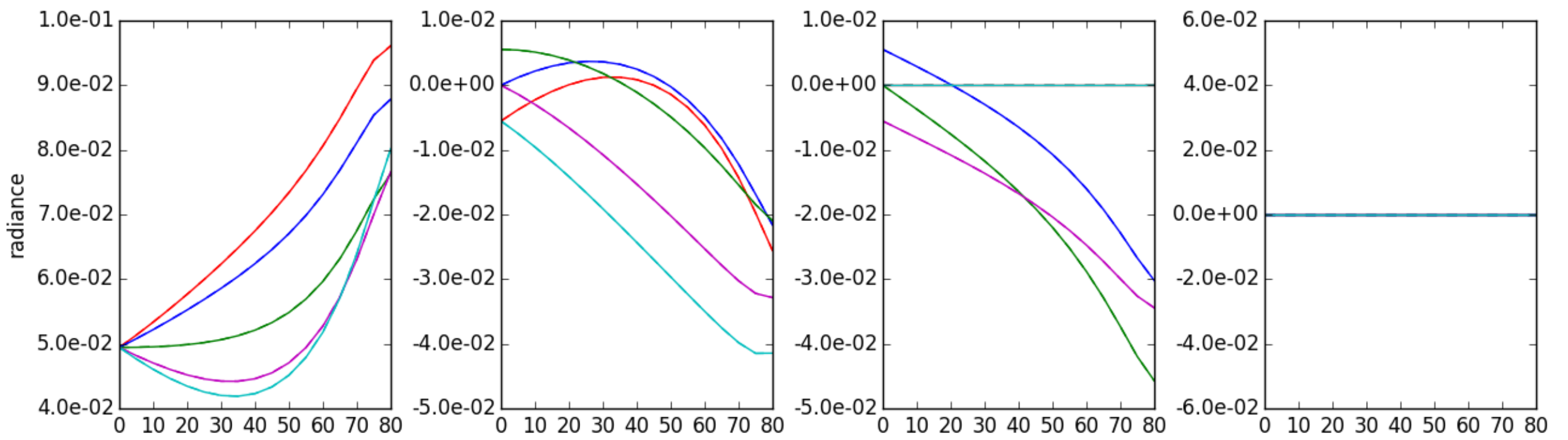
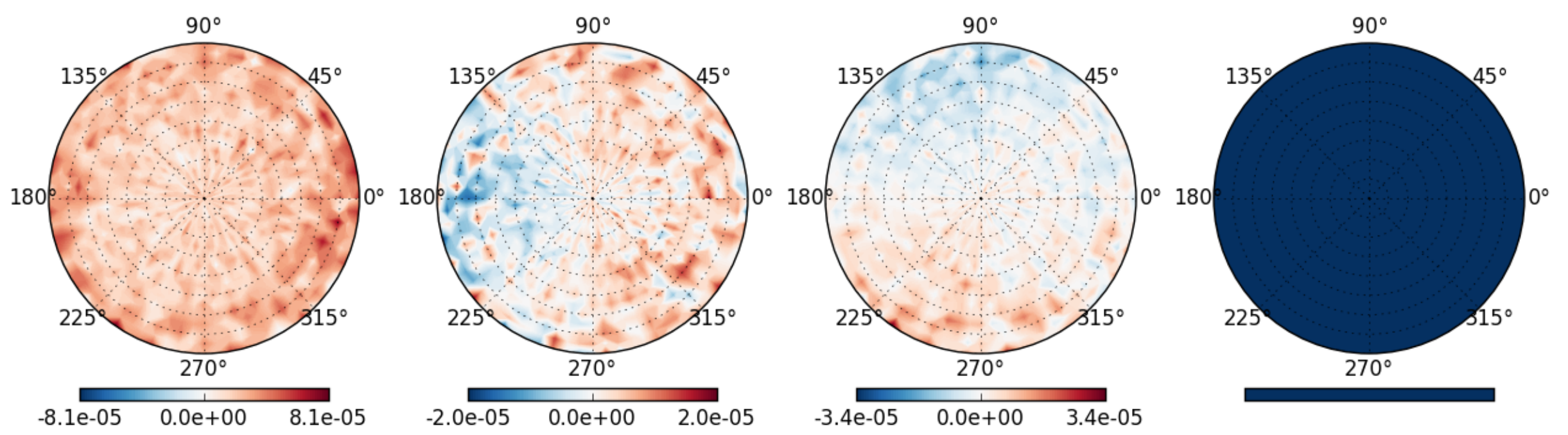
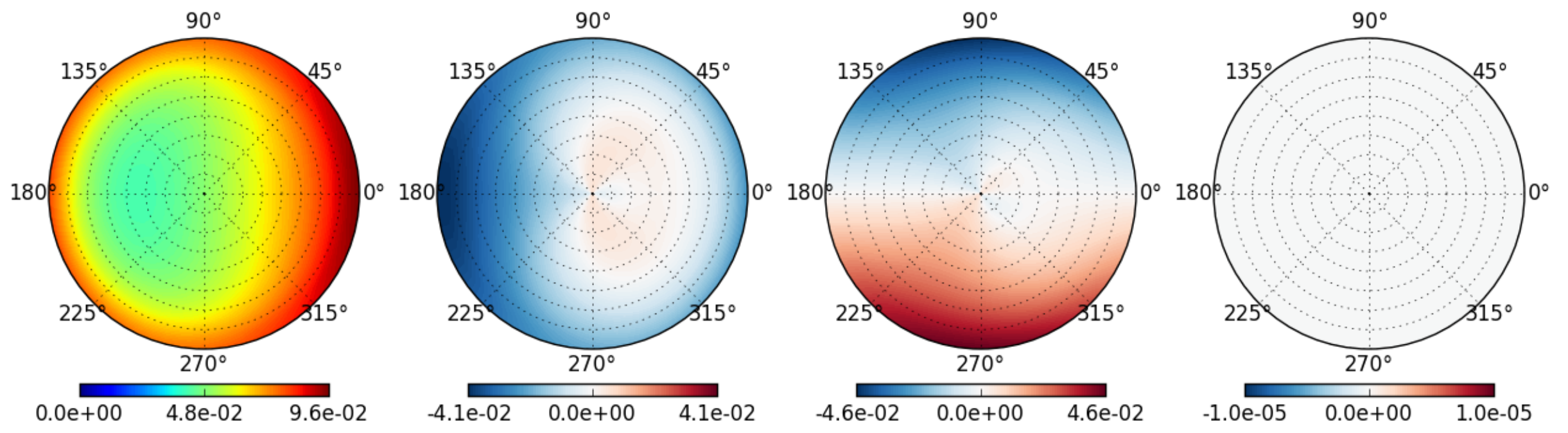
IPRT case A1, depol=0.00, altitude=1 km



MYSTIC: dashed lines shdom3: solid lines
 — 0° — 45° — 90° — 135° — 180°

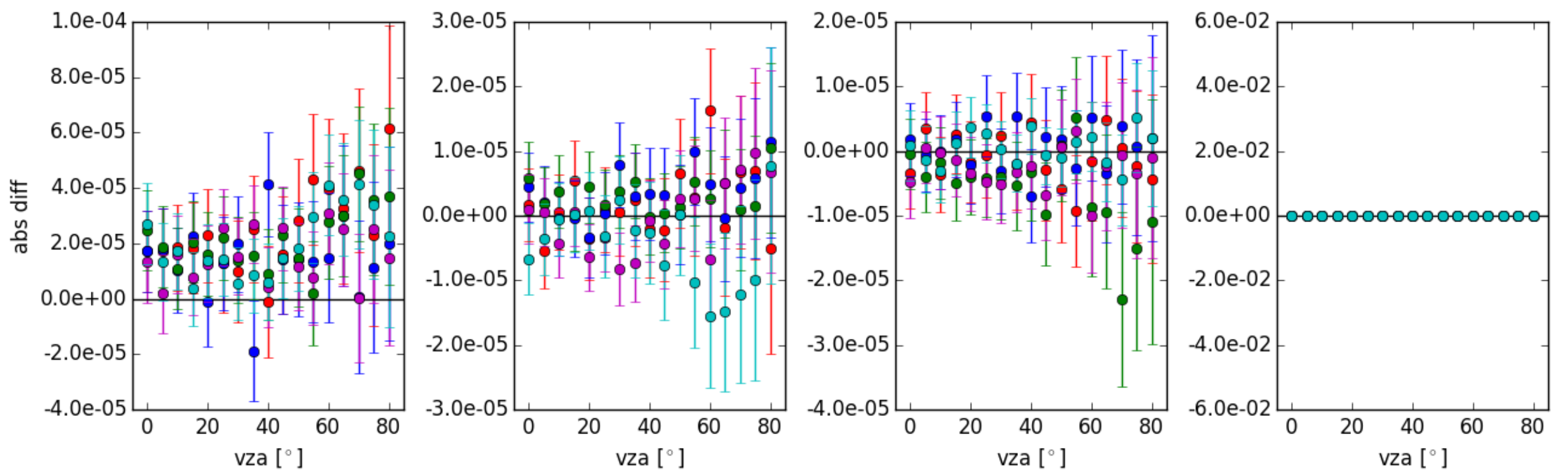


IPRT case A1, depol=0.03, altitude=0 km

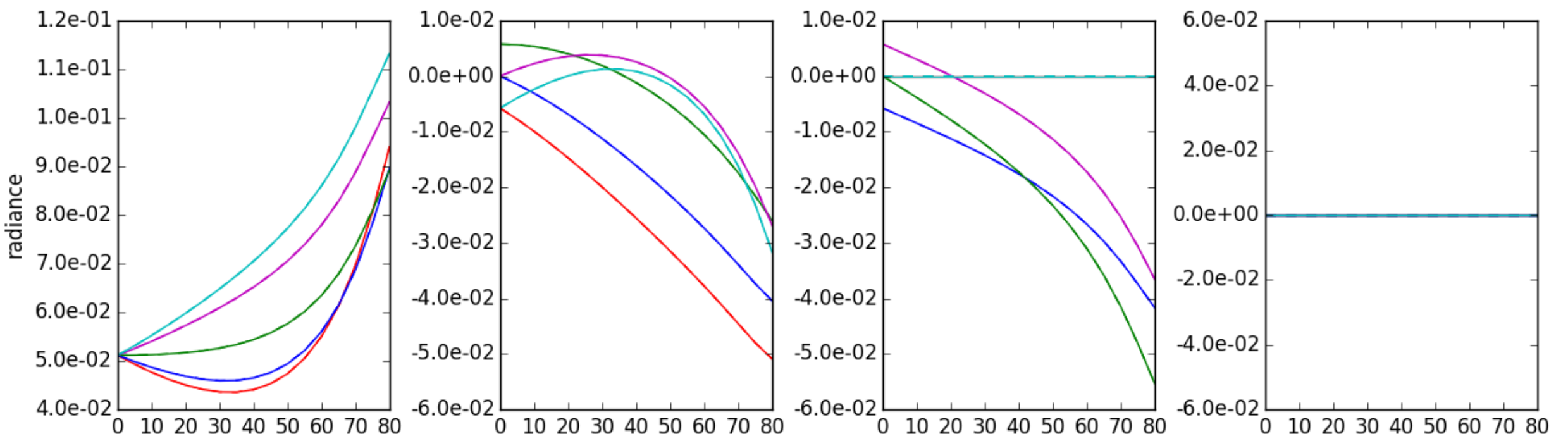
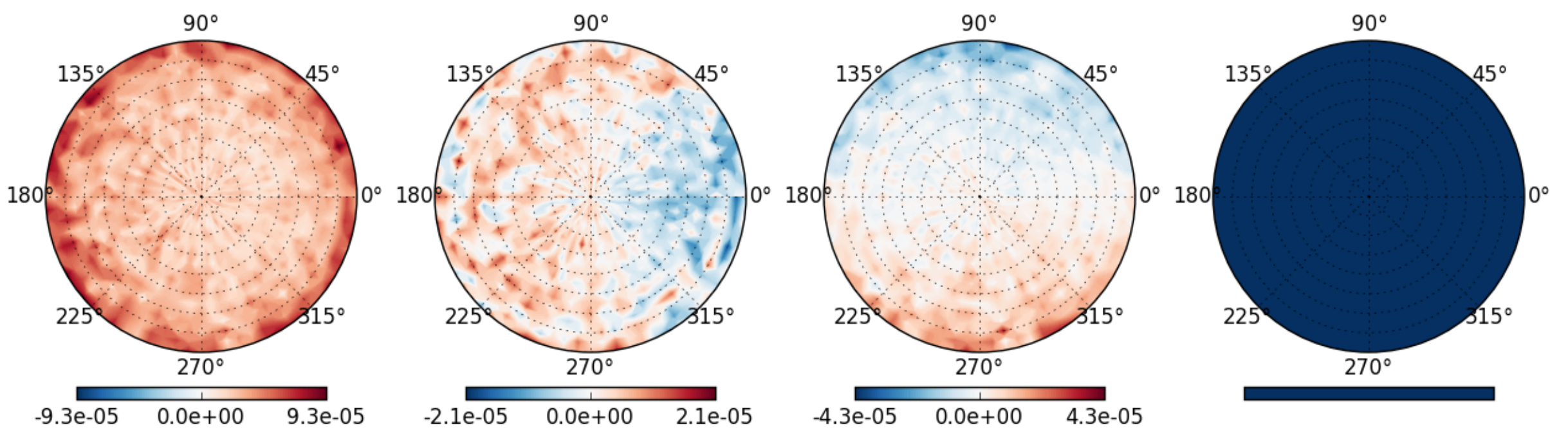
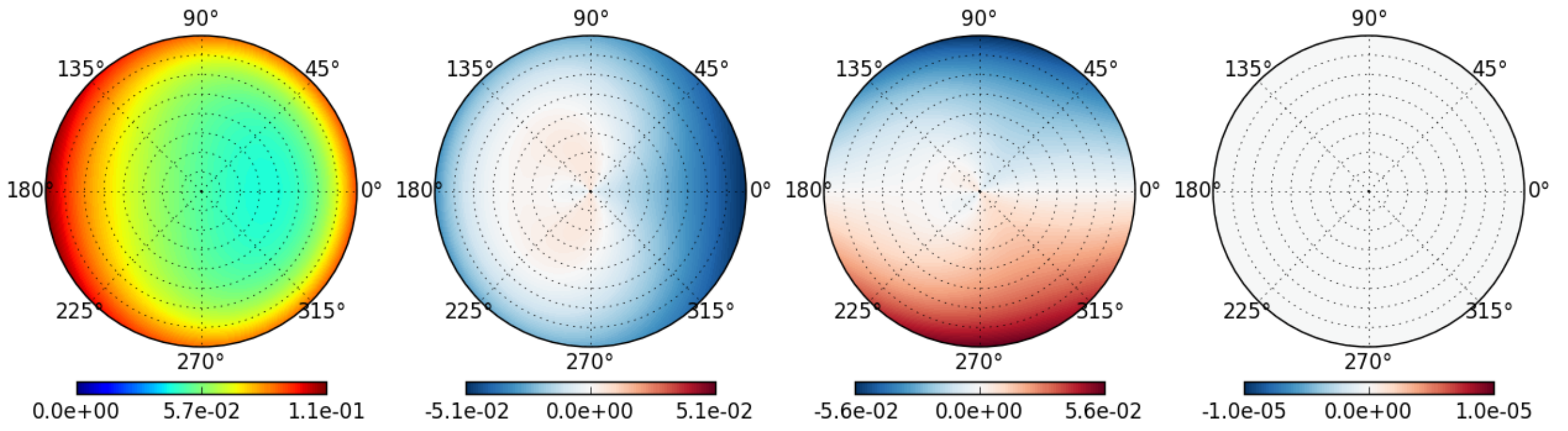


MYSTIC: dashed lines shdom3: solid lines

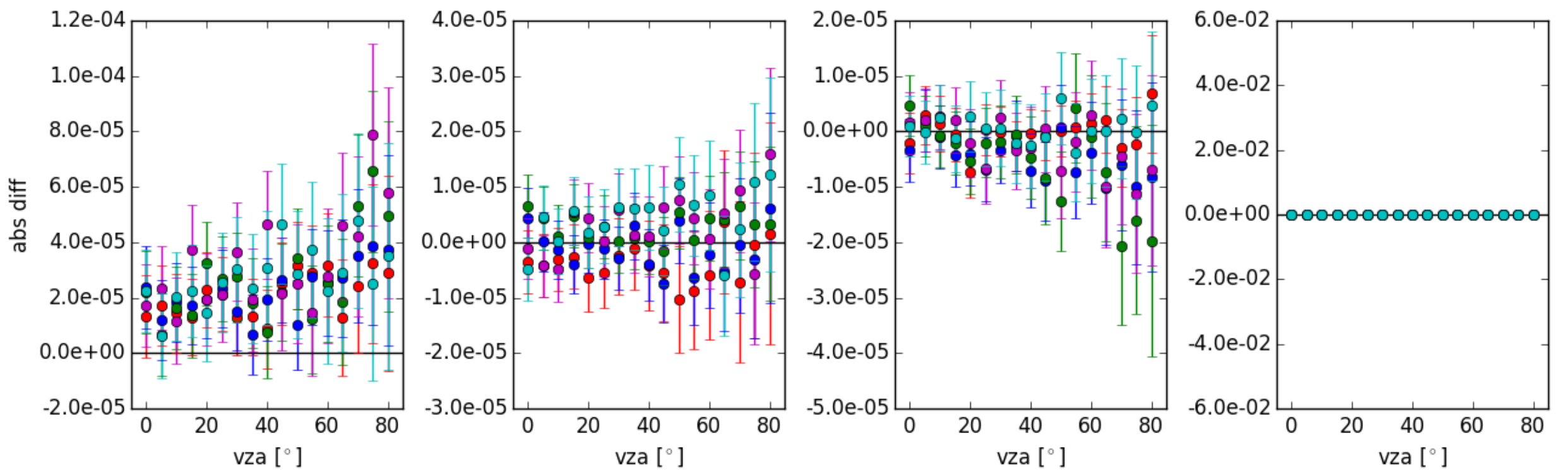
— 0° — 45° — 90° — 135° — 180°



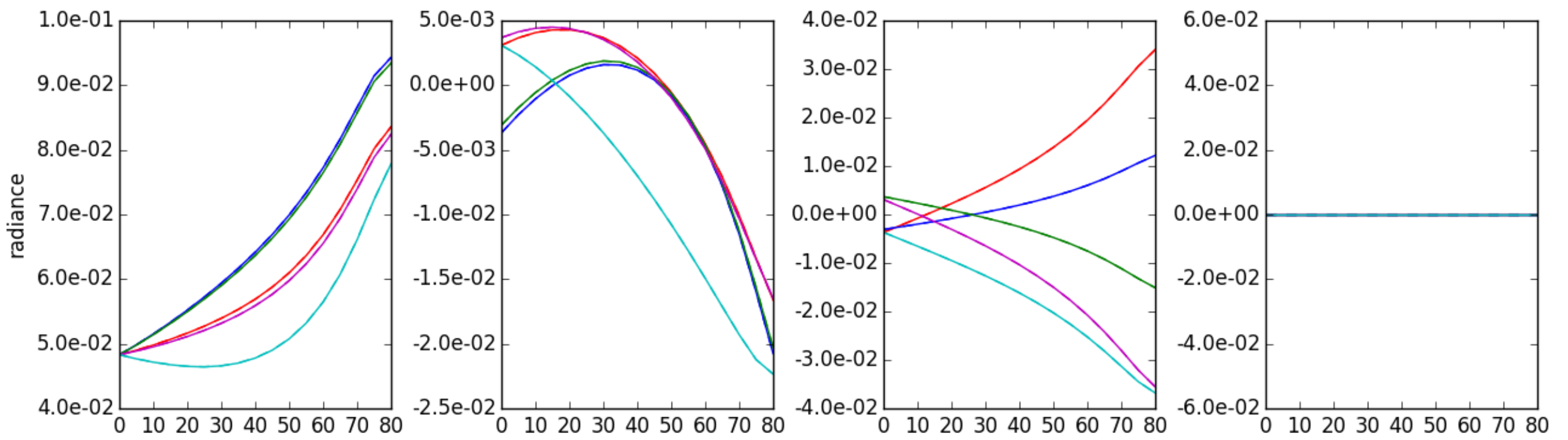
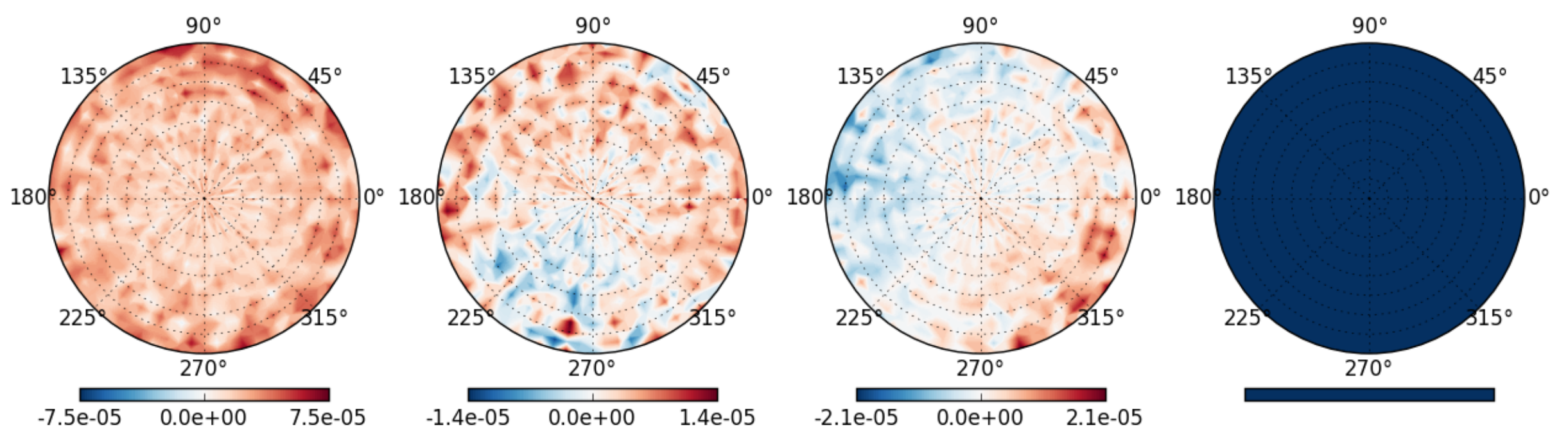
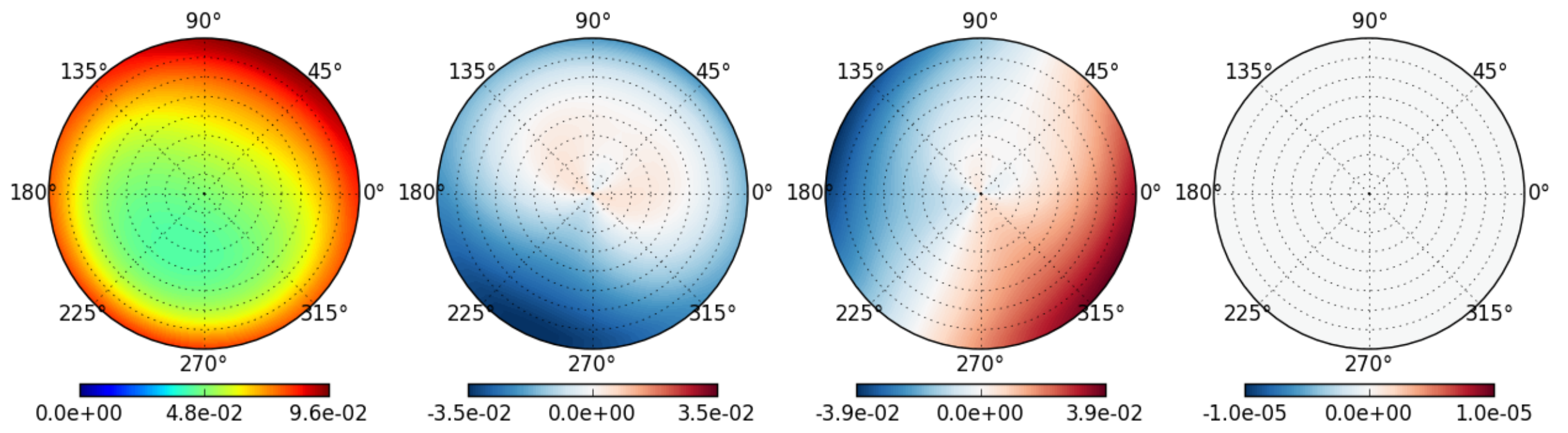
IPRT case A1, depol=0.03, altitude=1 km



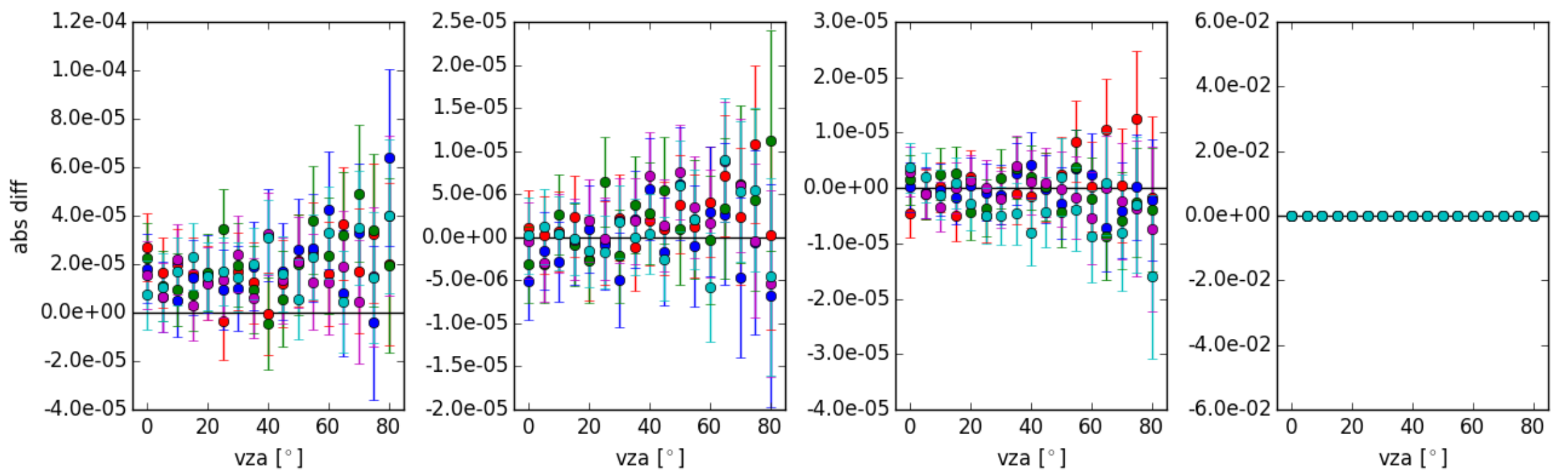
MYSTIC: dashed lines shdom3: solid lines
 — 0° — 45° — 90° — 135° — 180°



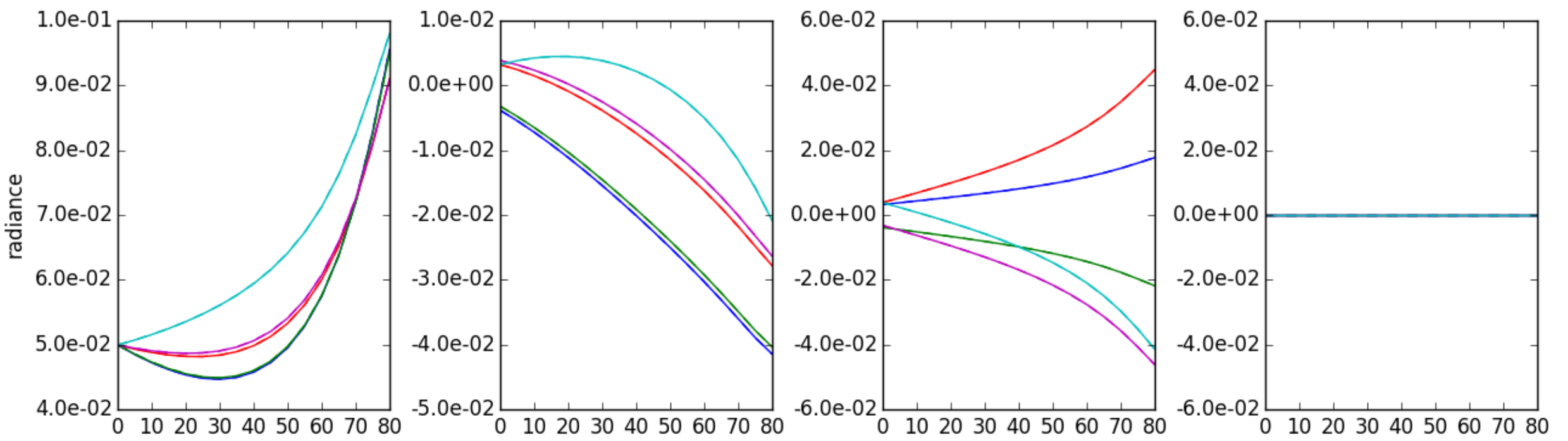
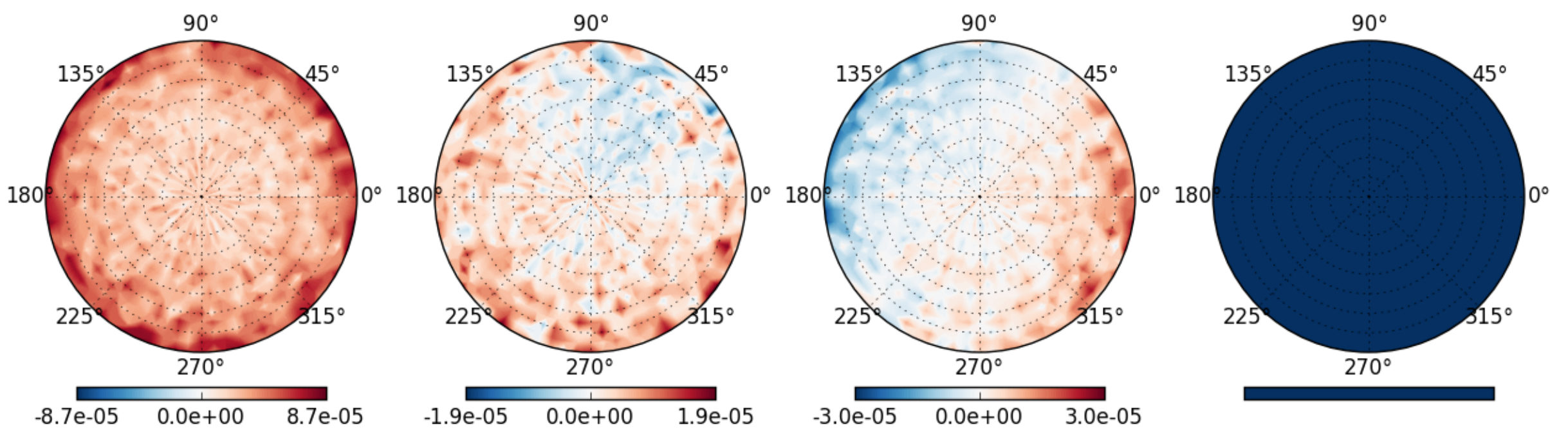
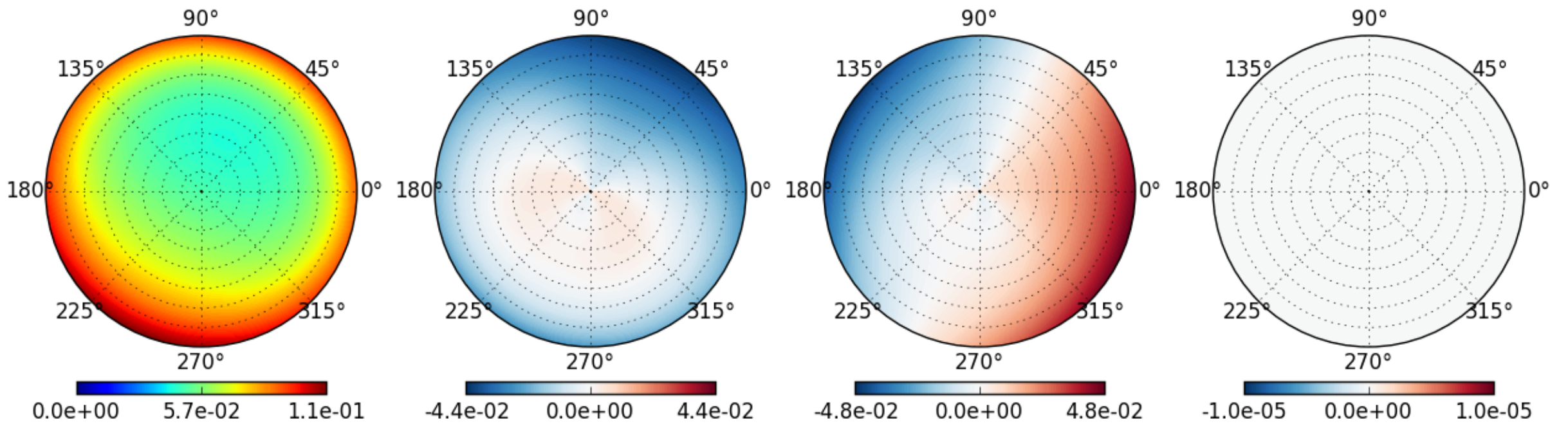
IPRT case A1, depol=0.10, altitude=0 km



MYSTIC: dashed lines shdom3: solid lines
 — 0° — 45° — 90° — 135° — 180°



IPRT case A1, depol=0.10, altitude=1 km



MYSTIC: dashed lines shdom3: solid lines
 — 0° — 45° — 90° — 135° — 180°

