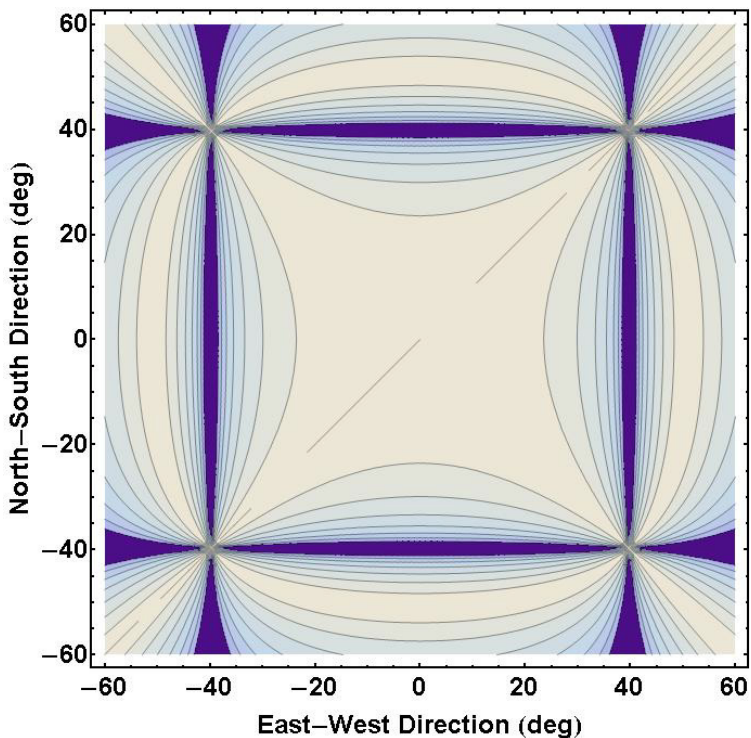
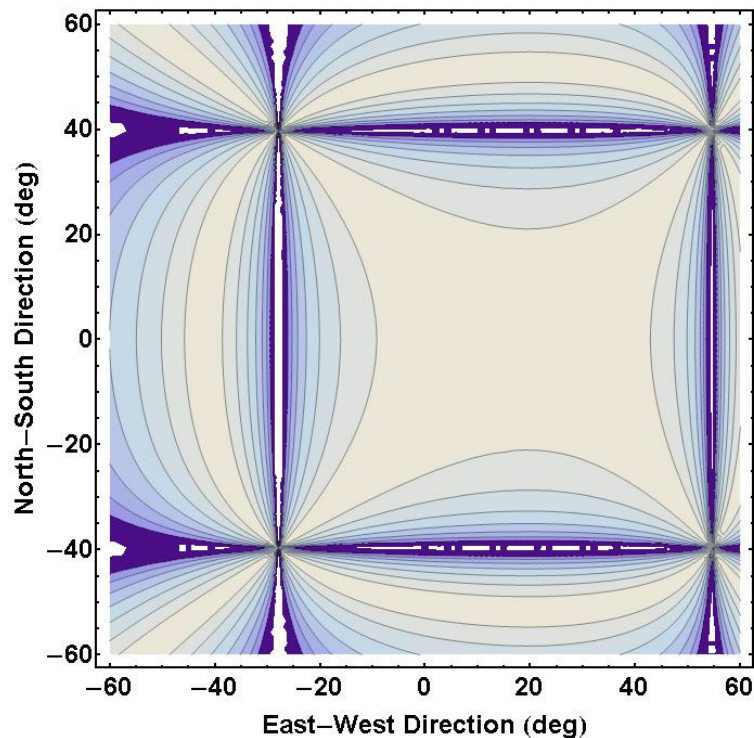


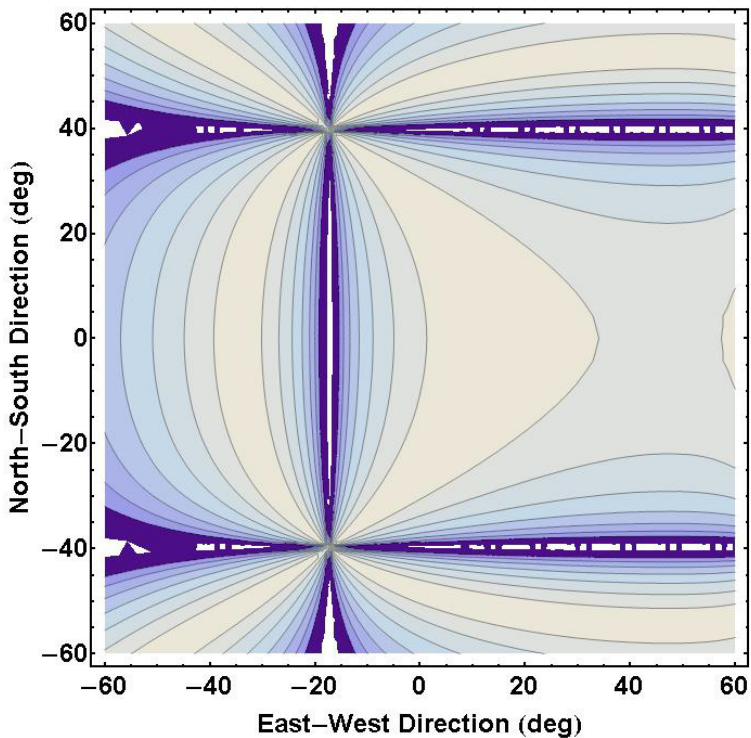
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS 0°, EW 0°
24 MHz 3 dB Contours



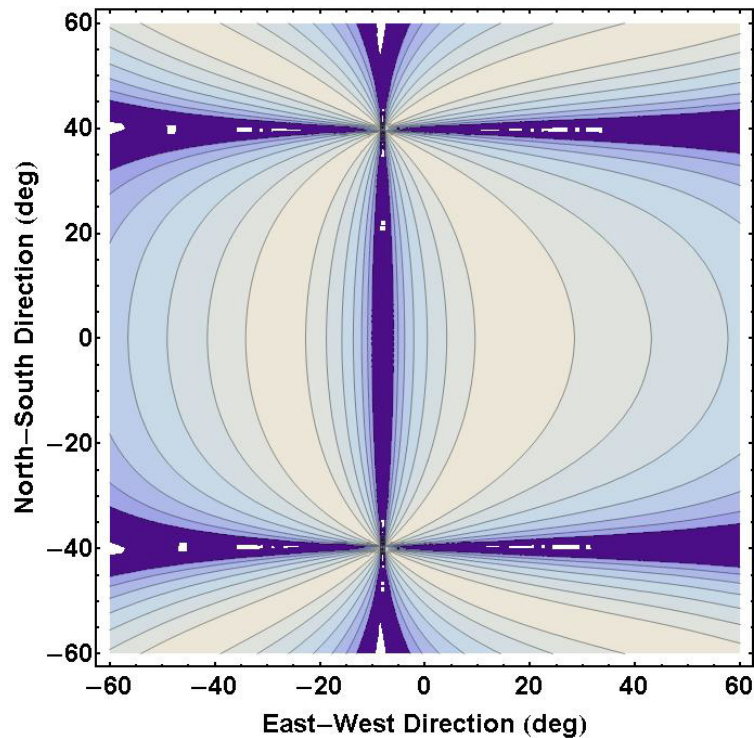
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS 0°, EW 10°
24 MHz 3 dB Contours



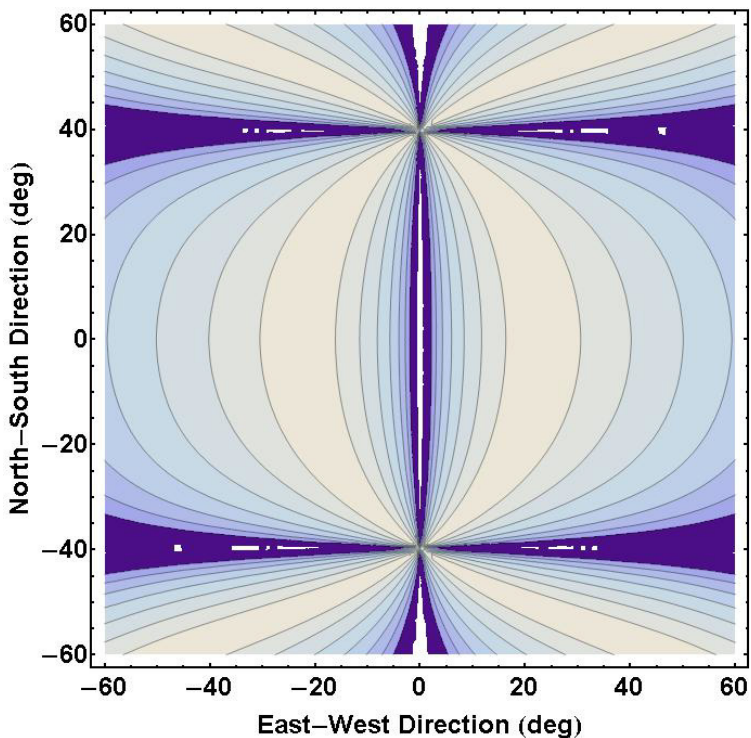
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS 0°, EW 20°
24 MHz 3 dB Contours



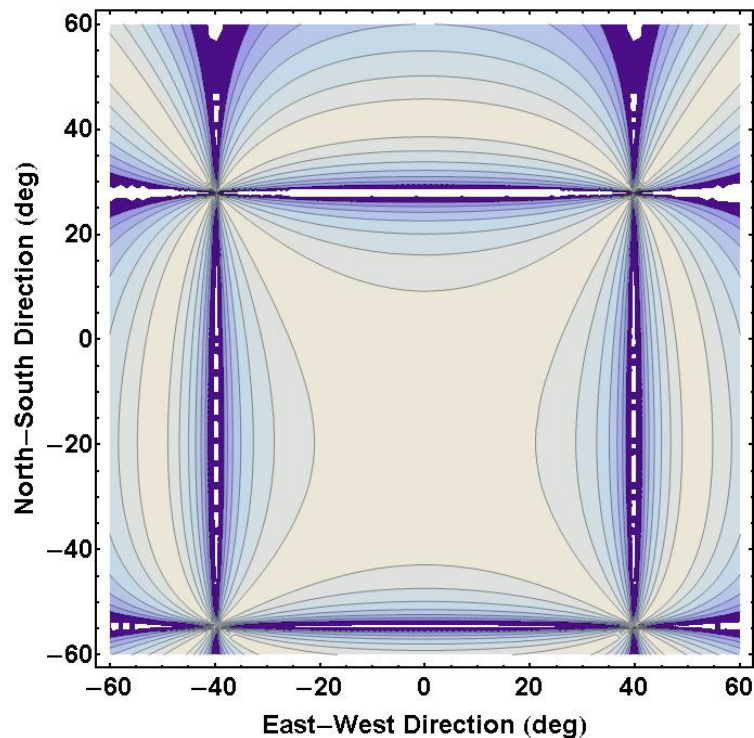
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS 0°, EW 30°
24 MHz 3 dB Contours



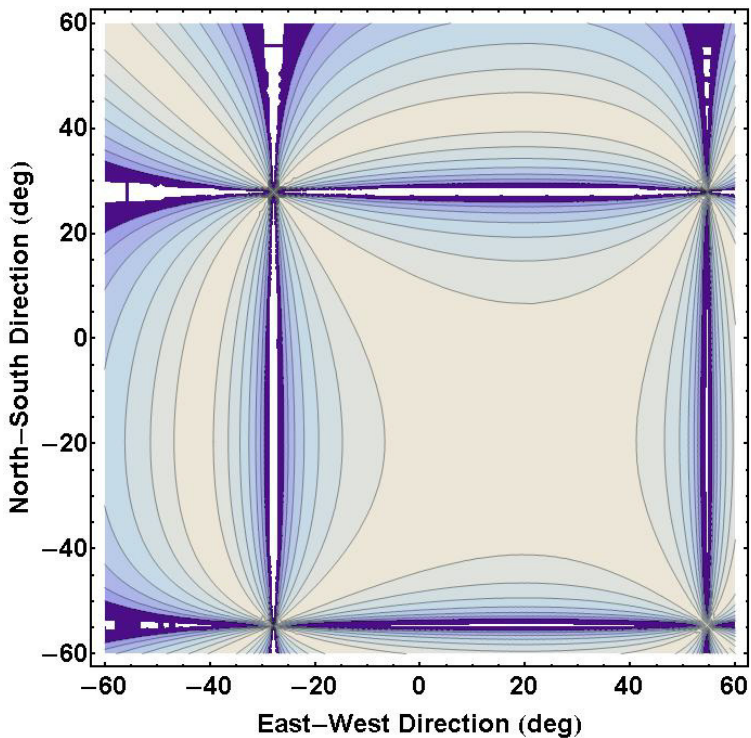
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS 0°, EW 40°
24 MHz 3 dB Contours



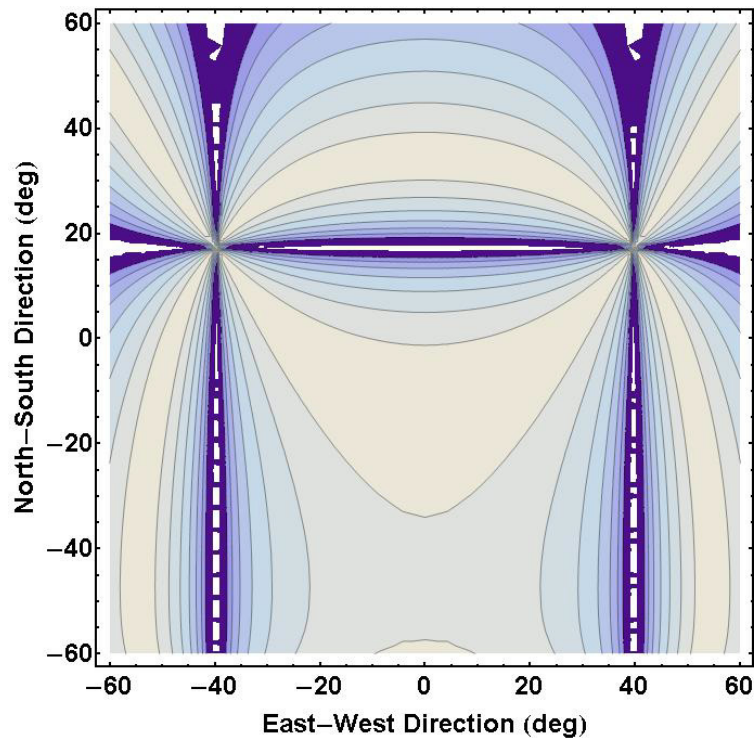
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -10°, EW 0°
24 MHz 3 dB Contours



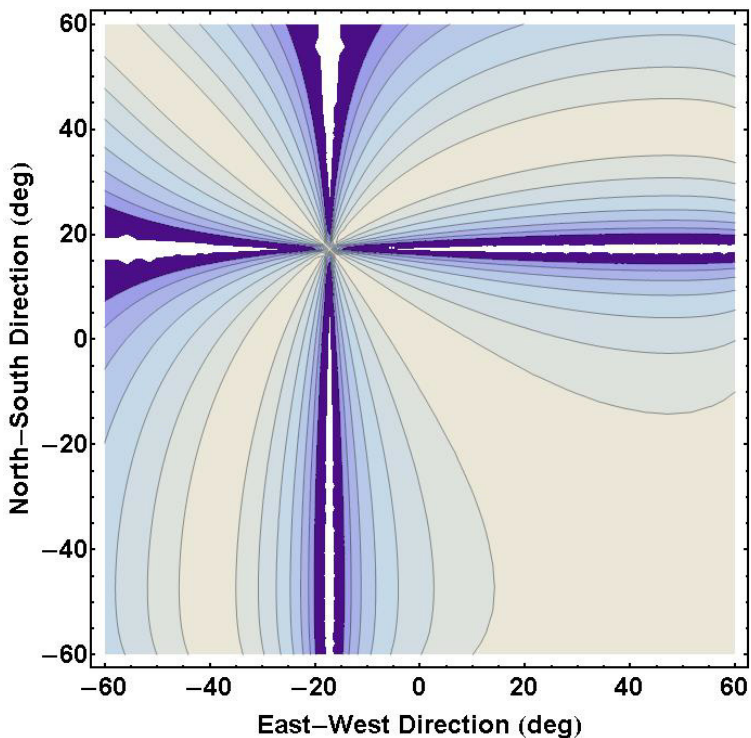
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -10°, EW 10°
24 MHz 3 dB Contours



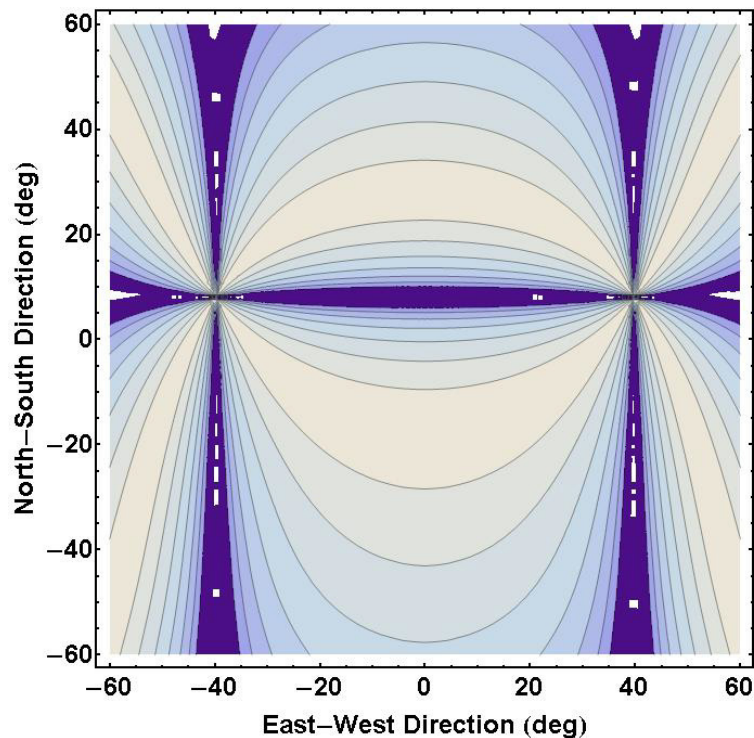
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -20°, EW 0°
24 MHz 3 dB Contours



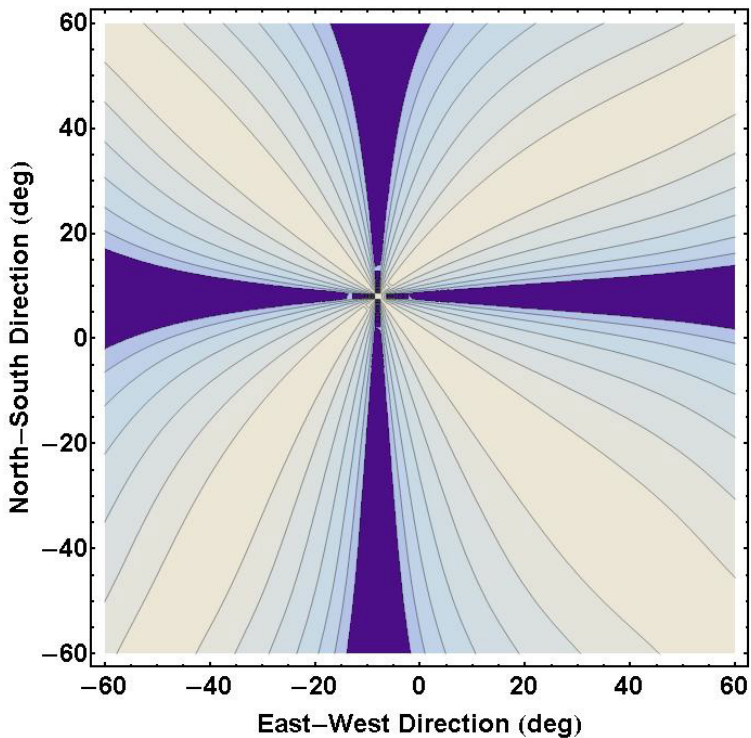
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -20° , EW 20°
24 MHz 3 dB Contours



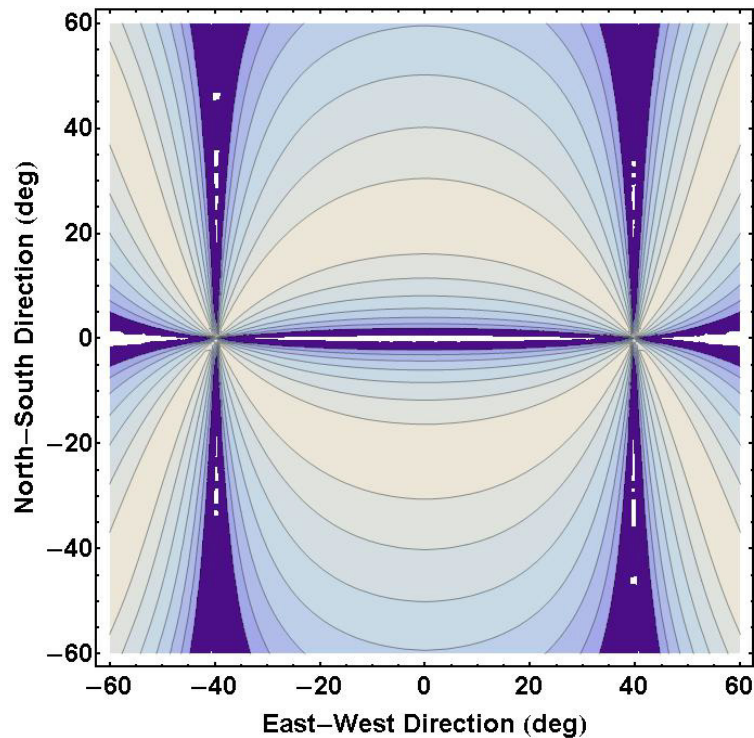
TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -30° , EW 0°
24 MHz 3 dB Contours



TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -30° , EW 30°
24 MHz 3 dB Contours



TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -40° , EW 0°
24 MHz 3 dB Contours



TFD Array, Difference Between Yellow & Blue Dipoles
Beam Steering: NS -40° , EW 40°
24 MHz 3 dB Contours

