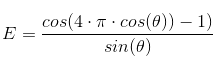
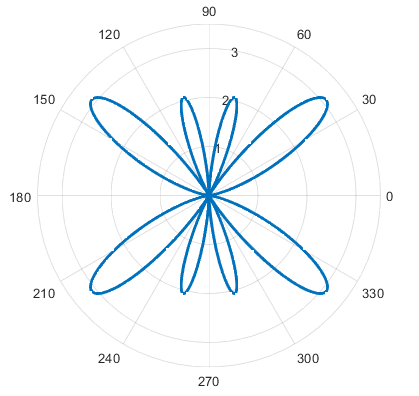
Dipolos Largos

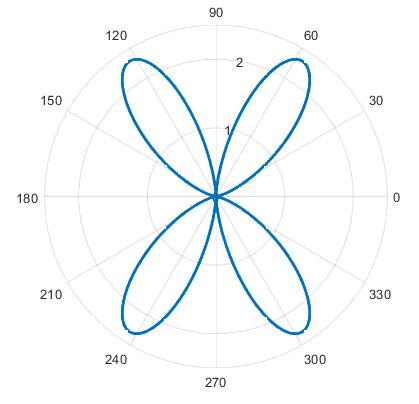
Cuatro landas



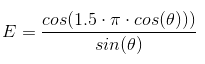


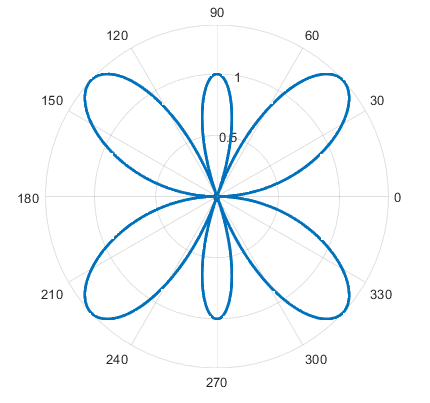
Dos Landa





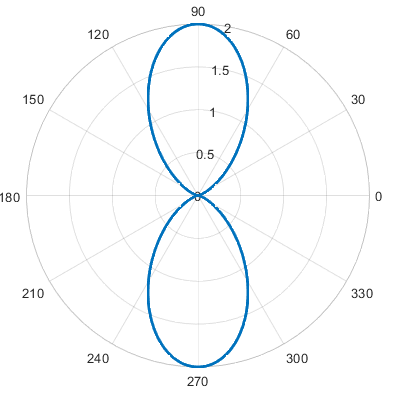
Tres Landa medios



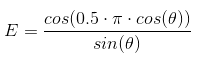


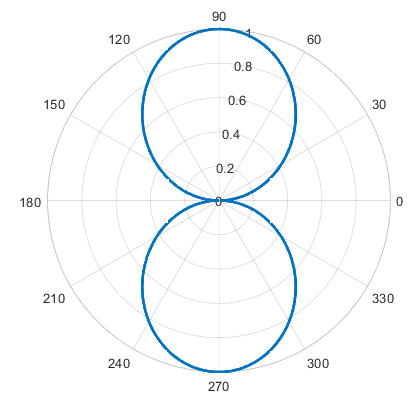
Landa





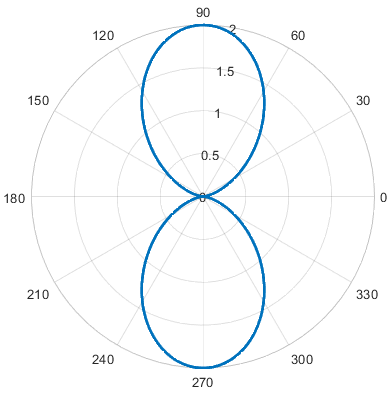
Landa medios





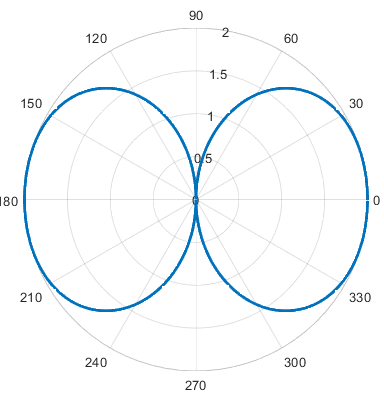
Dos antenas sin desfase eléctrico y punto de referencia el centro





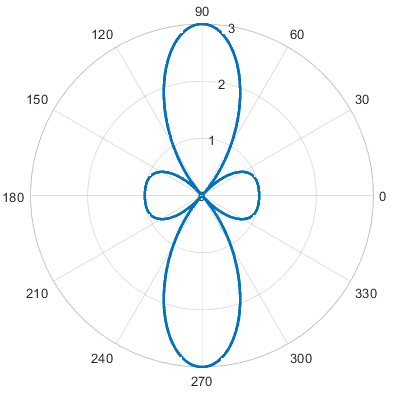
Dos antenas con desfase eléctrico 180° y punto de referencia el centro





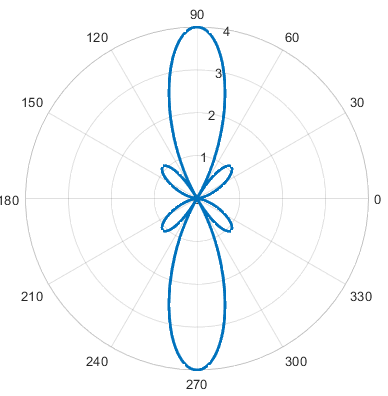
Tres antenas sin desfase eléctrico y punto de referencia el centro





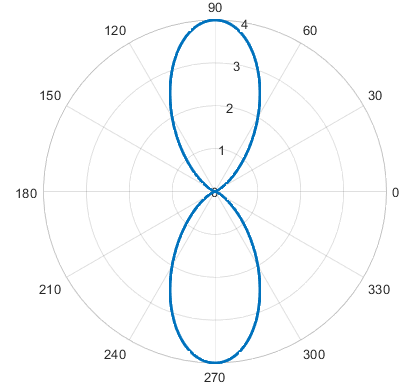
Cuatro antenas sin desfases y punto de referencia el centro





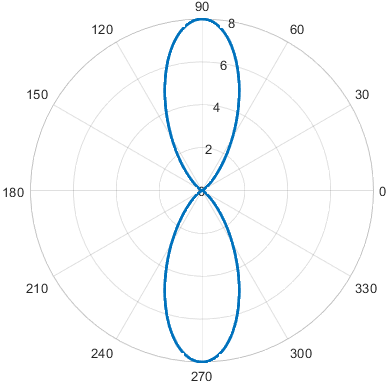
Tres antenas binomiales





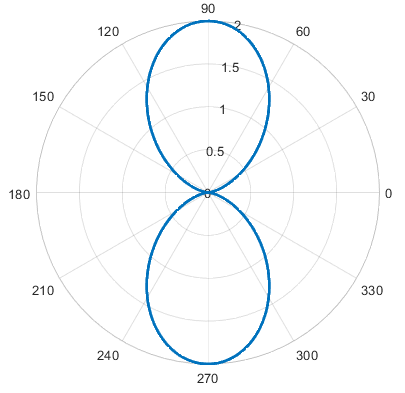
Cuatro Antenas Binomiales





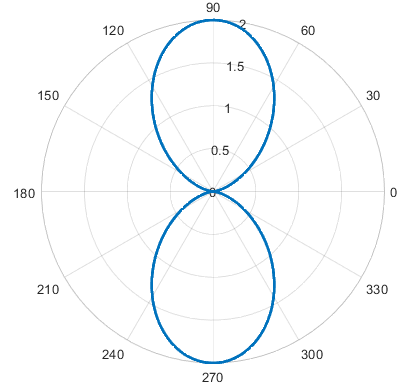
Dos Antenas Formando y punto de referencia formando Triangulo Rectángulo





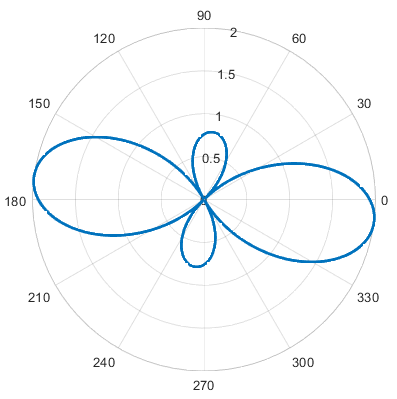
Dos Antenas Formando y punto de referencia formando un triángulo inclinado





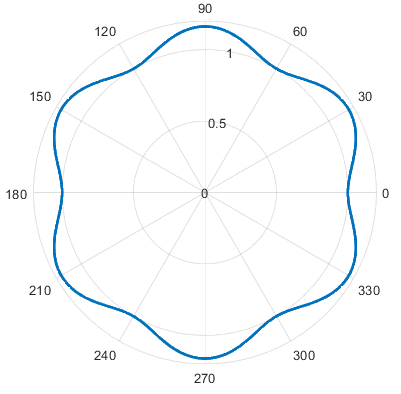
Trapecio con tres antenas y punto de referencia





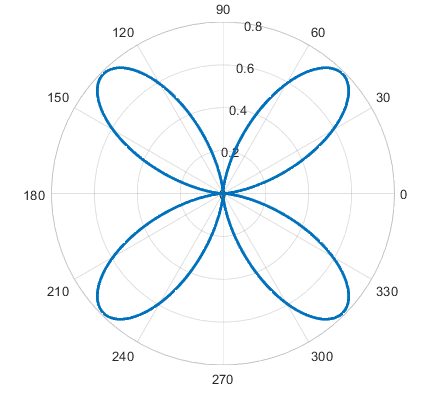
Triángulo Equilátero



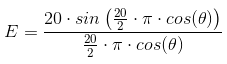


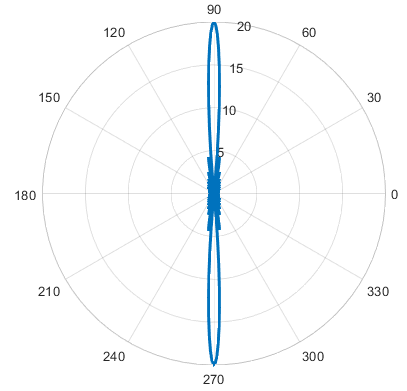
4 antenas – Multiplicación de patrones





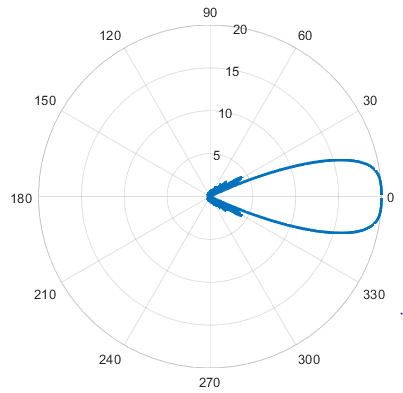
20 antenas Lineales orientado a 90°



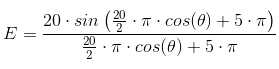


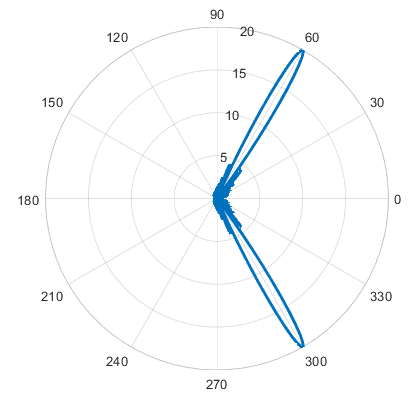
20 antenas Lineales orientado a 0°



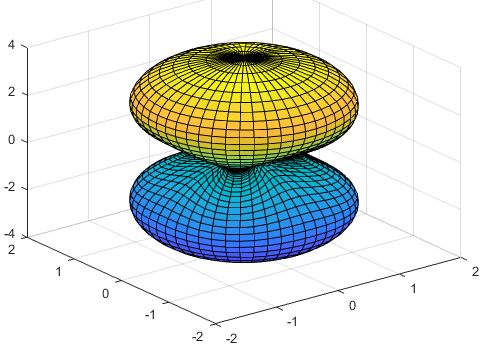


20 antenas Lineales orientado a 60°





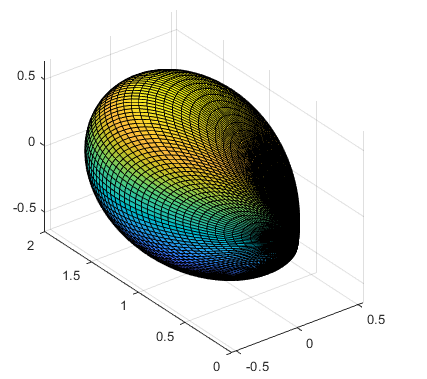
Cuatro Antenas haciendo un Cuadrado



Corner Reflector

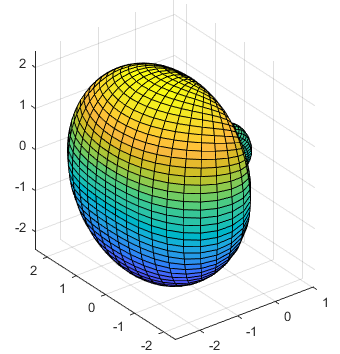






Log Periódica

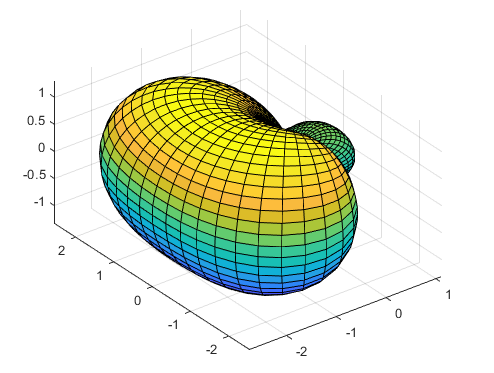




Log Periódica con diferentes antenas

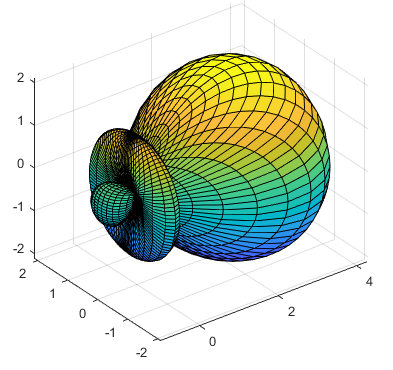






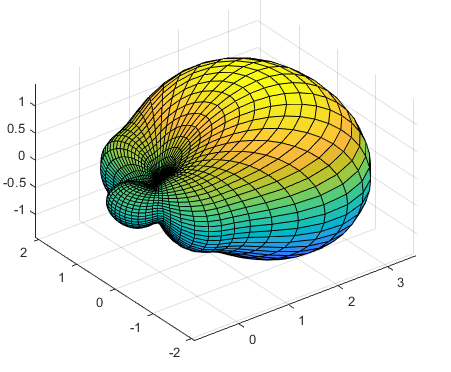
Log Periódica





Log Periódica Con diferentes antenas

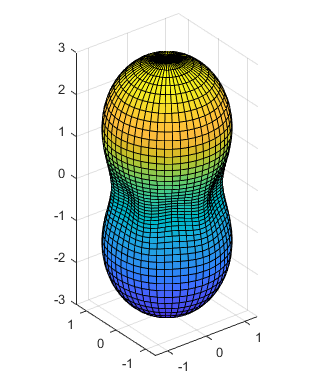




Triángulo Equilátero Direccionado 0°



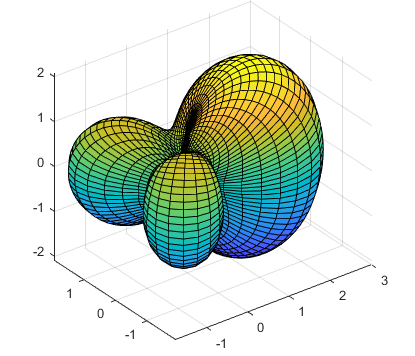




Triángulo Equilátero Direccionado 90°







Yagi



