

Struve function

a := complexcurve2dre(struve(0, x), x, -10, 10, 100)

b := complexcurve2dre(struve(1, x), x, -10, 10, 100)

c := complexcurve2dre(struve(2, x), x, -10, 10, 100)

d := complexcurve2dre(struve(3, x), x, -10, 10, 100)

e := complexcurve2dre(struve(4, x), x, -10, 10, 100)

g := complexcurve2dre(struve(5, x), x, -10, 9.99, 100)

Name	Title	Color	Origin
a	n = 0	red	
b	n = 1	blue	
c	n = 2	green	
d	n = 3	yellow	
e	n = 4	cyan	
g	n = 5	magenta	

