

+

↶ ↷

⚙️ ⏪

5

▶

$\beta = 0.28$

↶ ↷

−π

π

×

6

▶

$\phi = 0.32$

↶ ↷

−π

π

×

7

🔊

Linear dimension of plots

×

8

▶

$M = 1.9$

↶ ↷

0

10

×

9

▶

Settings

×

12

🔊

Plot a parametric surface

×

13

×

$s_1(t,r) = \sin(p^2)(\cos(\sqrt{p}))$

14

×

$s_2(t,r) = \sin(p^2)(\sin(\sqrt{p}))$

15

×

$s_3(t,r) = \cos(p^2)$