

# P9

## 9. PRAKTIKA: GAINAZALEN ADIERAZPEN GRAFIKOA

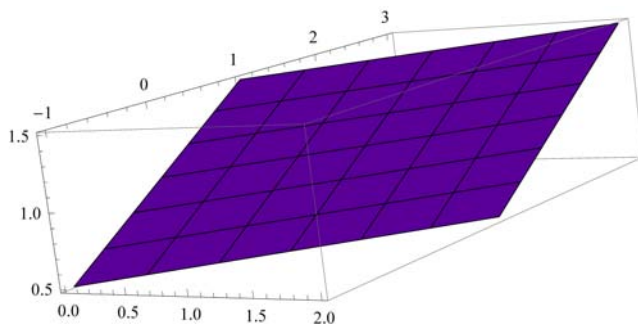
### ▼ Proposatutako Ariketa P- 9.1

Egin  $P_1(1,1,0)$ ,  $P_2(0,0,-1)$  eta  $P_3(1,2,1/2)$  puntuetatik igarotzen den planoaren adierazpen grafikoa era parametrikotan.

### ▼ Soluzioa P- 9.1

#### ★ Planoa

```
Clear["Global`*"]
{w1, w2} = {{1, 1, 0}, {0, 1, 1/2}};
ParametricPlot3D[{1, 1, 1} + u w1 + v w2, {u, -1, 1},
{v, -1, 1}, Mesh -> 5, BoundaryStyle -> Black, PlotStyle -> Purple]
```

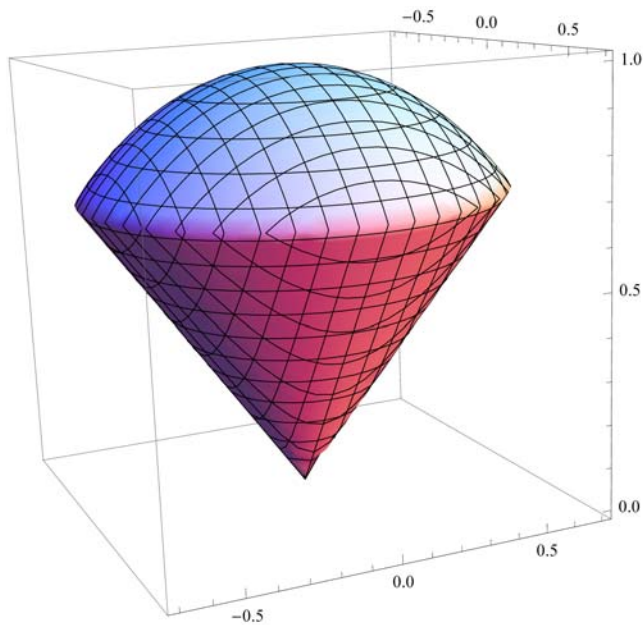


### ▼ Proposatutako Ariketa P- 9.2

Ondorengo konoak  $x^2 + y^2 = z^2$  eta esferak  $x^2 + y^2 + z^2 = 1$  mugatzen duten ebakiduraren adierazpen grafikoa egin.

## ▼ Soluzioa P- 9.2

```
RegionPlot3D[x^2 + y^2 + z^2 < 1 && x^2 + y^2 < z^2,
{x, -1, 1}, {y, -1, 1}, {z, 0, 1}, PlotPoints -> 35, PlotRange -> All]
```

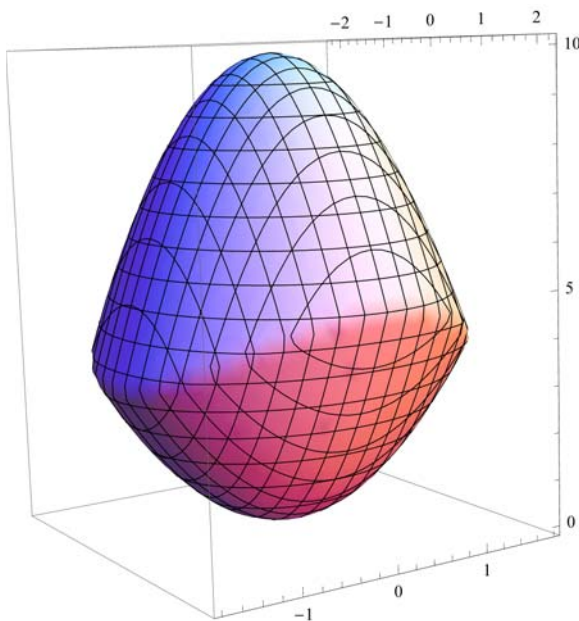


## ▼ Proposatutako Ariketa P- 9.3

Ondorengo bi paraboloiden barneko eremuaren adierazpen grafikoa egin:  
 $z = x^2 + y^2$  eta  $z = 10 - x^2 - 2y^2$

## ▼ Soluzioa P- 9.3

```
RegionPlot3D[x^2 + y^2 < z && 10 - x^2 - 2 y^2 > z, {x, -3, 3}, {y, -2, 2},
{z, 0, 10}, PlotPoints -> 35, BoxRatios -> {2, 2, 2.5}, PlotRange -> All]
```



## ▼ Proposatutako Ariketa P- 9.4

$y=x^2+y^2$  zilindroaren kanpoaldeko,  $x^2+y^2+z^2=1$  esferaren barnealdeko eta  $z=0$  planoaren bigarren koadranteke eremuaren adierazpen grafikoa egin.

#### ▼ Soluzioa P- 9.4

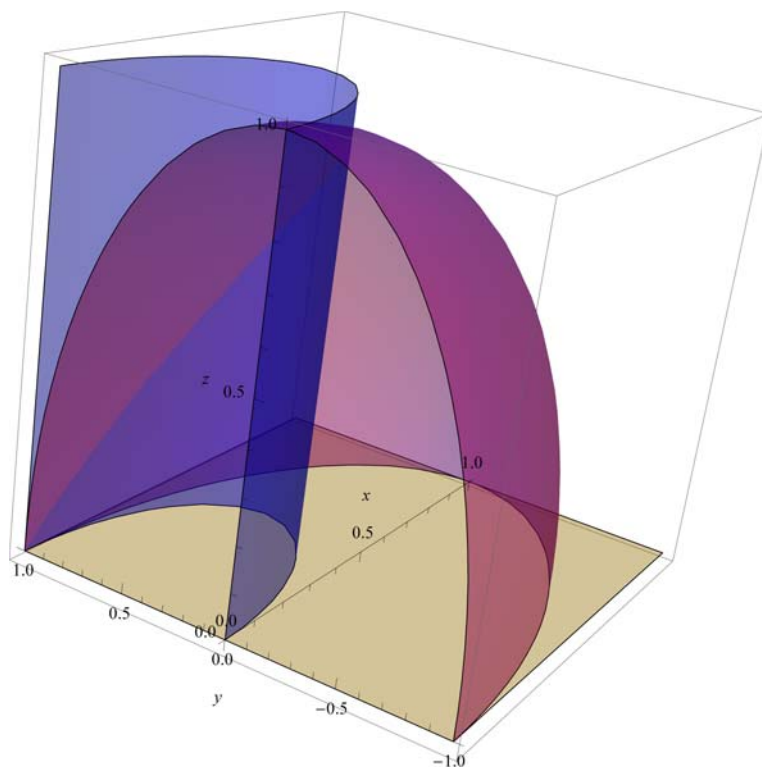
$$\text{zil}[x_, y_, z_] = -y + x^2 + y^2$$

$$x^2 - y + y^2$$

$$\text{esfera}[x_, y_, z_] = x^2 + y^2 + z^2 - 1$$

$$-1 + x^2 + y^2 + z^2$$

```
ContourPlot3D[{z == 0, -y + x^2 + y^2, x^2 + y^2 + z^2 - 1}, {x, 0, 1}, {y, -1, 1},
  {z, 0, 1}, BoxRatios -> {2, 2, 2}, Mesh -> False, AxesLabel -> {x, y, z},
  AxesOrigin -> {0, 0, 0}, ContourStyle -> {Directive[Orange, Opacity[0.4]],
  Directive[Blue, Opacity[0.5]], Directive[Purple, Opacity[0.5]]}]
```



#### ▼ Proposatutako Ariketa P- 9.5

$1/2=x^2+y^2$  zilindroaren barnealdekoa izanik,  $x^2+y^2+z^2=1$  esferaren kasketeak mugatzen duen eremuaren adierazpen grafikoa egin koordenatu parametrikoak erabilita.

#### ▼ Soluzioa P- 9.5

★ Figura bakoitza mugatzen duten gaizanalaren adierazpen grafikoa egingo dugu

```
Clear["Global`*"]
```

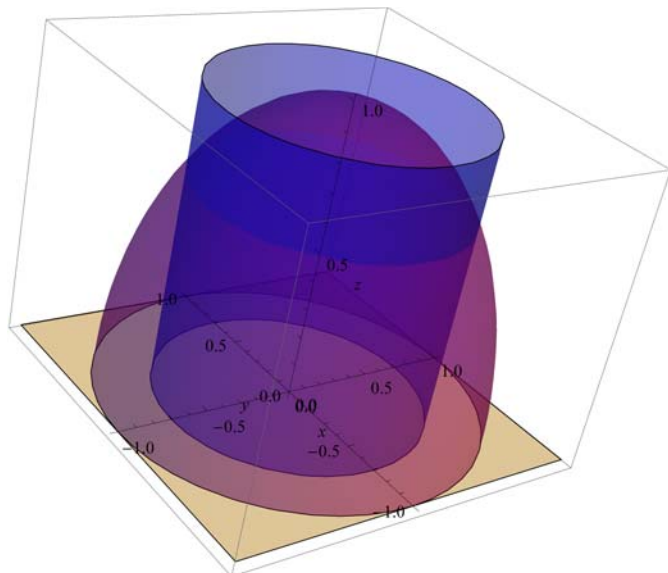
$$\text{zil}[x_, y_, z_] = x^2 + y^2 - 1 / 2$$

$$-\frac{1}{2} + x^2 + y^2$$

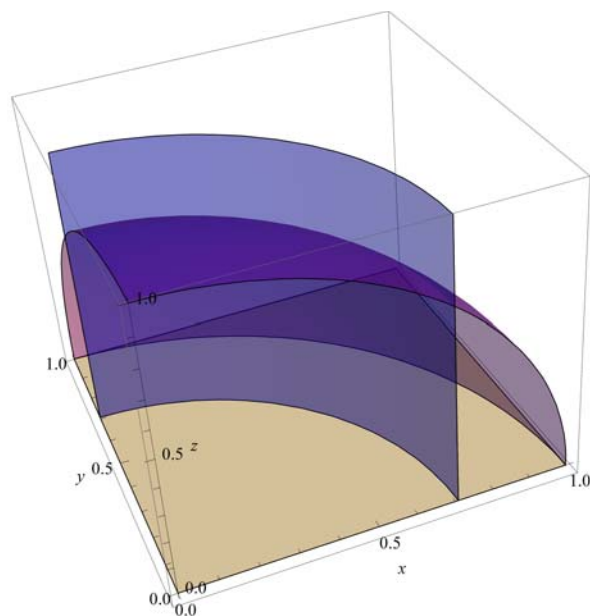
$$\text{esfera}[x_, y_, z_] = x^2 + y^2 + z^2 - 1$$

$$-1 + x^2 + y^2 + z^2$$

```
ContourPlot3D[{z == 0, x^2 + y^2 - 1/2 == 0, x^2 + y^2 + z^2 - 1 == 0}, {x, -1, 1}, {y, -1, 1},
  {z, 0, 1}, BoxRatios -> {1, 1, 0.8}, Mesh -> False, AxesLabel -> {x, y, z},
  AxesOrigin -> {0, 0, 0}, ContourStyle -> {Directive[Orange, Opacity[0.4]],
  Directive[Blue, Opacity[0.5]], Directive[Purple, Opacity[0.5]]}]
```



```
ContourPlot3D[{z == 0, x^2 + y^2 - 1/2 == 0, x^2 + y^2 + z^2 - 1 == 0}, {x, 0, 1}, {y, 0, 1},
  {z, 0, 1}, BoxRatios -> {1, 1, 0.8}, Mesh -> False, AxesLabel -> {x, y, z},
  AxesOrigin -> {0, 0, 0}, ContourStyle -> {Directive[Orange, Opacity[0.4]],
  Directive[Blue, Opacity[0.5]], Directive[Purple, Opacity[0.5]]}]
```



### ★ Koordinatu zilindrikoetarako aldaketa

#### Eremua

$$x = r * \text{Cos}[t];$$

$$y = r * \text{Sin}[t];$$

```
ec1 // Simplify
ec2 // Simplify

ec1
ec2
```

r-ren limiteak hauek dira:  $r1=0$  eta  $r2=1/\sqrt{2}$

### Mugak

```
ek = esfera[x, y, z] == 0 // Simplify
r2 + z2 == 1
Solve[ek, z] // Simplify

{{z -> -sqrt[1 - r2], {z -> sqrt[1 - r2]}}
```

### ★ Eremua koordenatu zilindrikoetan hauxe da:

$\{t, 0, 2\text{ Pi}\}, \{r, 0, 1/\sqrt{2}\}, \{z, 0, \sqrt{1 - r^2}\}$

```
d = {x, y, 0}
{r Cos[t], r Sin[t], 0}
eremu1 = {x, y, sqrt[1 - r2]}
{r Cos[t], r Sin[t], sqrt[1 - r2]}

R1 = ParametricPlot3D[{eremu1, d}, {t, 0, Pi}, {r, 0, 1/sqrt[2]},
  Mesh -> 5, BoxRatios -> {1, 1, 1.4}, PlotRange -> {{-1, 1}, {0, 1}, {0, 1}},
  PlotStyle -> {Directive[Purple, Opacity[0.4]],
  Directive[Orange, Opacity[0.4]], Directive[Blue, Opacity[0.5]]}];

eremu2 = {1/sqrt[2] Cos[t], 1/sqrt[2] Sin[t], r};

R2 = ParametricPlot3D[{eremu2}, {t, 0, Pi}, {r, 0, 1/sqrt[2]},
  Mesh -> 5, BoxRatios -> {1, 1, 1.2}, PlotRange -> {{-1, 1}, {0, 1}, {0, 1}},
  PlotStyle -> {Directive[Blue, Opacity[0.4]],
  Directive[Green, Opacity[0.4]], Directive[Blue, Opacity[0.5]]}];
```

```
Show[{R1, R2}, AxesLabel -> {"x", "y", "z"},  
AxesOrigin -> {0, 0, 0}, PlotRange -> {{-1, 1}, {0, 1/√2}, {0, 1}}]
```

