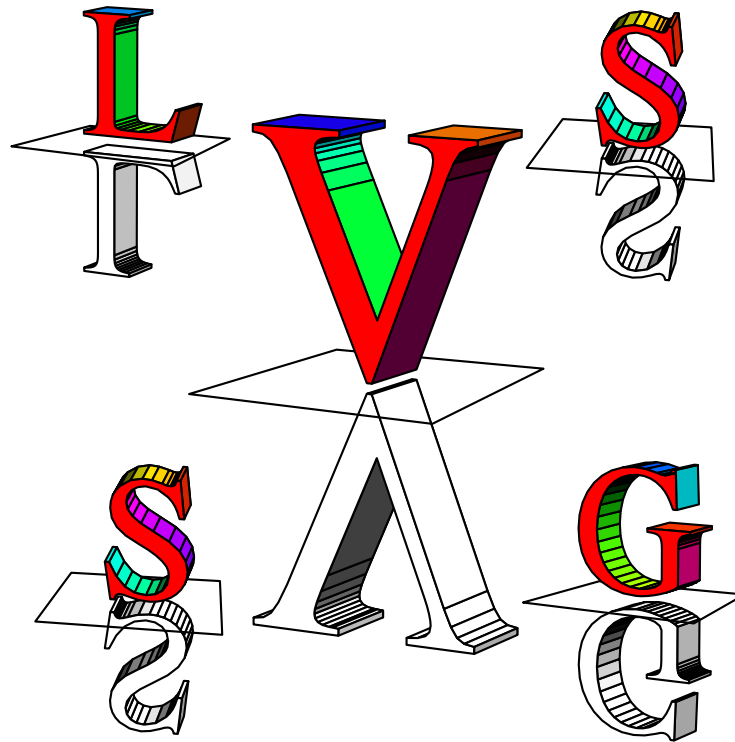


pst-solides3d : Exemples d'utilisation

v. 3.0 (2007/12/21)



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21 décembre 2007

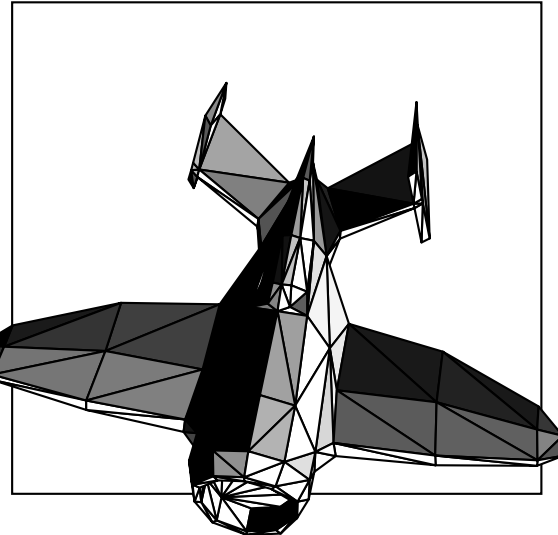
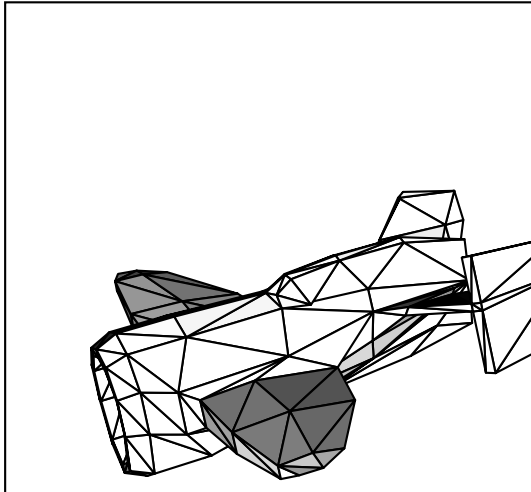
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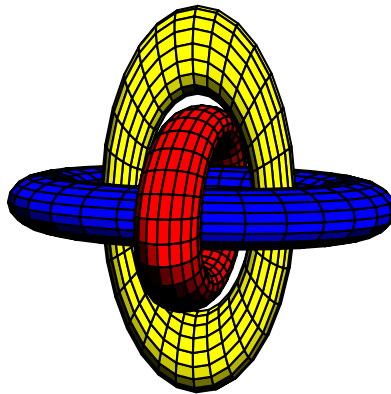
*Avec la collaboration de : Jürgen GILG<gilg@acrotex.net>, Jean-Michel SARLAT<jm.sarlat@gmail.com>.

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1 Un avion

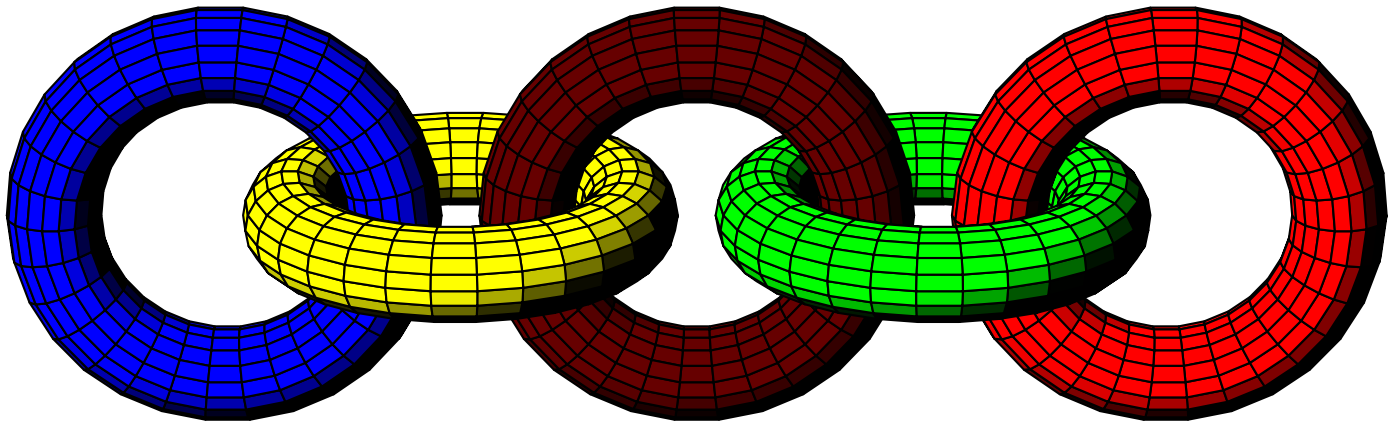


2 Anneaux De Borromée



```
\begin{pspicture}(-4,-6)(4,6)
\codejps{
/ORing1 {
  0.25 0.9 [18 30] newtore
  {0.75 1.5 1 scale0point3d} solidtransform
  {0 0 0 rotate0point3d} solidtransform
  dup (Blue) outputcolors} def
/ORing2 {
  0.25 0.9 [18 30] newtore
  {0.75 1.5 1 scale0point3d} solidtransform
  {90 0 90 rotate0point3d} solidtransform
  dup (Yellow) outputcolors} def
/ORing3 {
  0.25 0.9 [18 30] newtore
  {0.75 1.5 1 scale0point3d} solidtransform
  {0 90 90 rotate0point3d} solidtransform
  dup (Red) outputcolors} def
/un {ORing1 ORing2 solidfuz} def
/deux {ORing3 un solidfuz} def
deux drawsolid**}
\end{pspicture}
```

3 Chaîne olympique

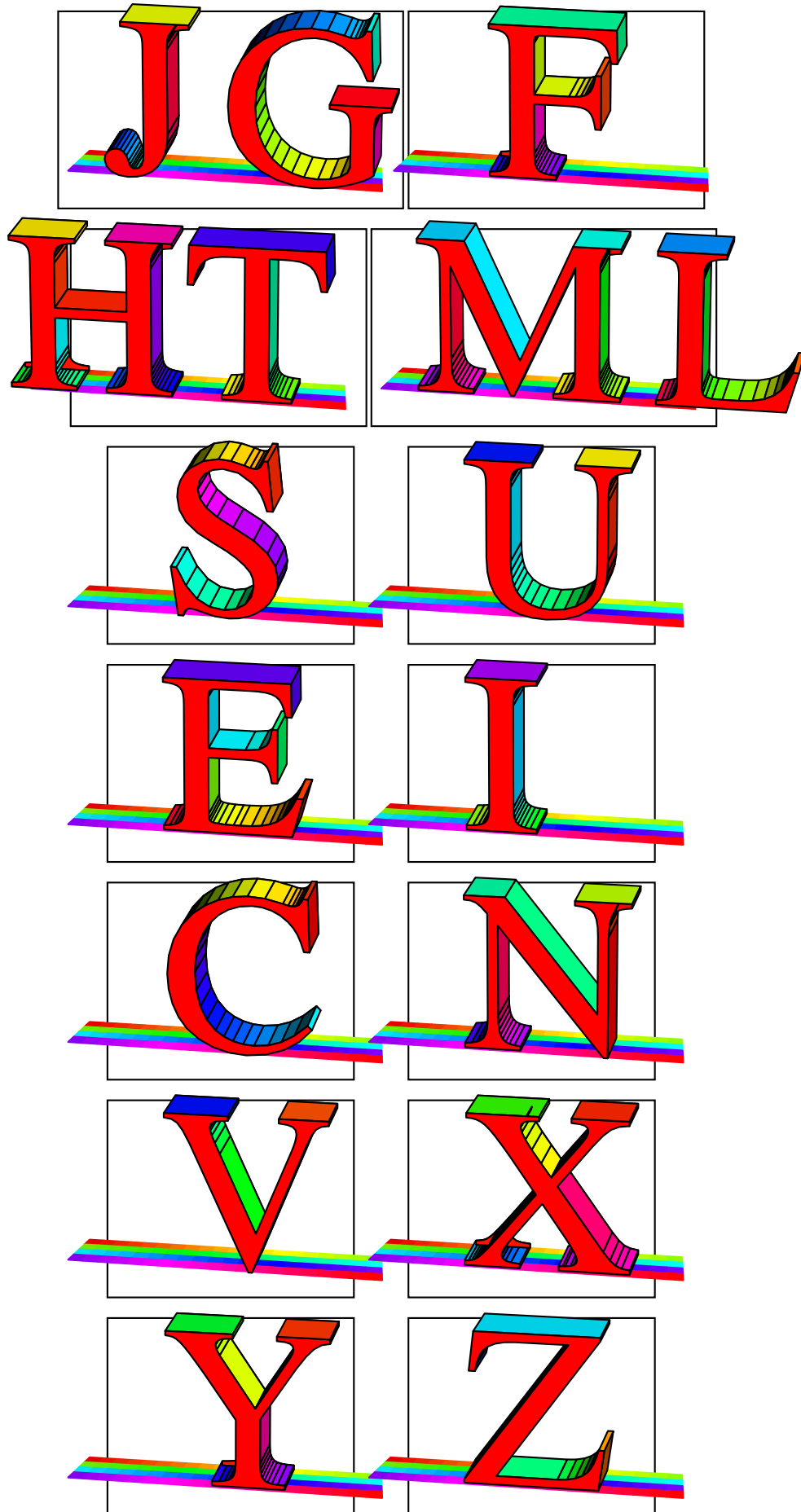


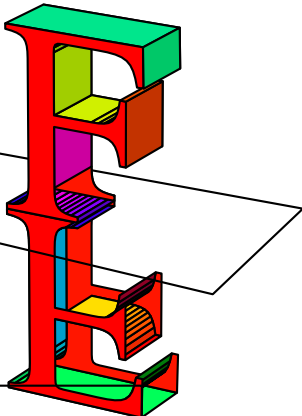
```

\begin{pspicture}(-6,-5)(6,6)
\psset{lightsrc=50 -50 50,viewpoint=40 0 20,SphericalCoord,Decran=100,ngrid=18 30,r0=0.25,r1=0.9}
\psSolid[object=tore,solidmemory=true,
RotY=90,
fillcolor=blue,
action=none,
name=anneau1](0,-2.5,0)
\psSolid[object=tore,solidmemory=true,
RotY=90,
fillcolor=Brown,
action=none,
name=anneau2](0,0,0)
\psSolid[object=tore,solidmemory=true,
RotY=90,
fillcolor=red,
action=none,
name=anneau3](0,2.5,0)
\psSolid[object=tore,solidmemory=true,
fillcolor=yellow,
action=none,
name=anneau4](0,-1.25,0)
\psSolid[object=tore,solidmemory=true,
fillcolor=green,
action=none,
name=anneau5](0,1.25,0)
\psSolid[object=fusion,
base=anneau1 anneau2 anneau3 anneau4 anneau5,
name=anneaux,
action=draw**]%
\composeSolid
\end{pspicture}

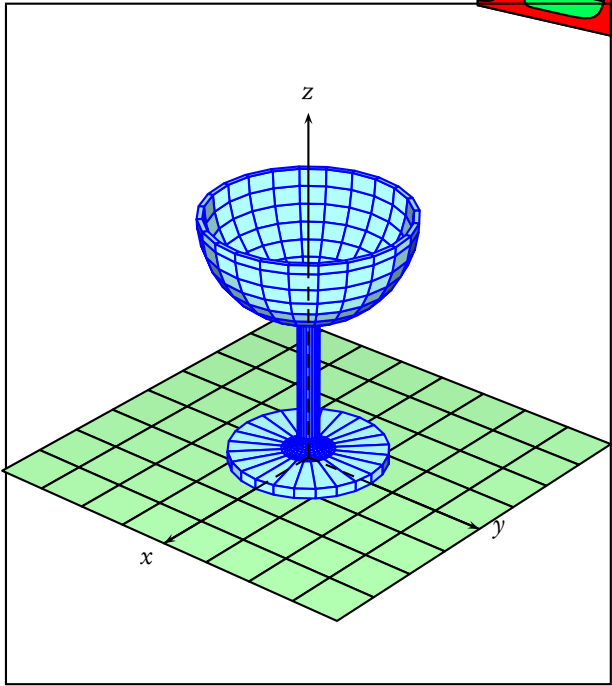
```

4 Un abécédaire





5 Une coupe

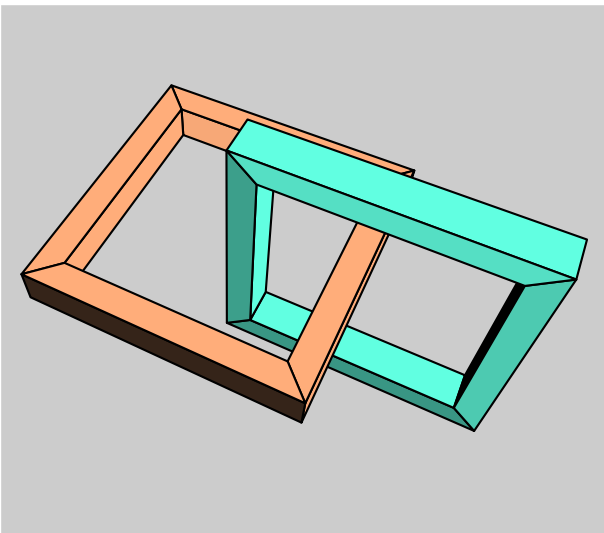


```

\begin{pspicture}(-4,-3)(4,6)
\psframe(-4,-3)(4,6)
\psset[pst-solides3d]{SphericalCoord,
viewpoint=70 40 30,Decran=50,lightsrc=
50 40 35}
\psSolid[object=grille,base=-4 4 -4 4,
fillcolor=green!30]%
\psSolid[object=anneau,section=\
SectionCoupe,fillcolor=cyan!30,
linecolor=blue]%
\axesIIIID(1.5,1.5,4)(4,4,7)
\end{pspicture}

```

6 Anneaux carrés

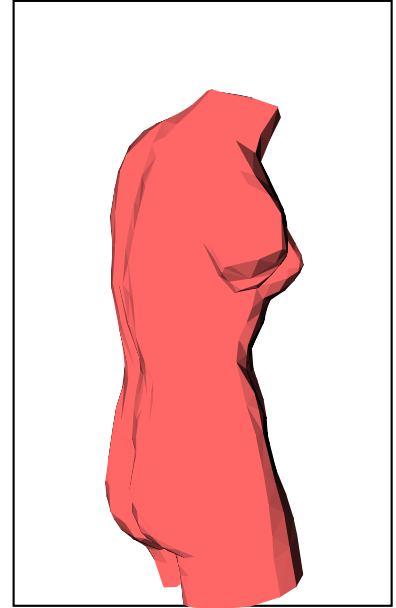
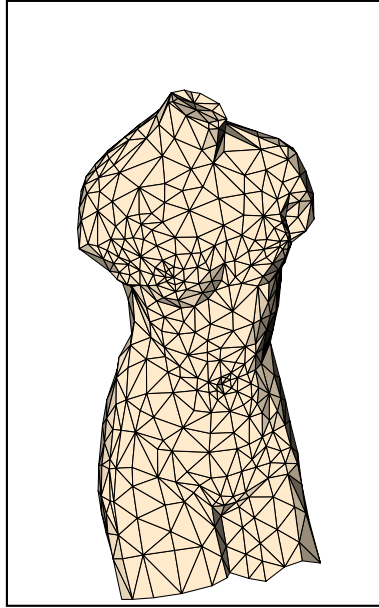
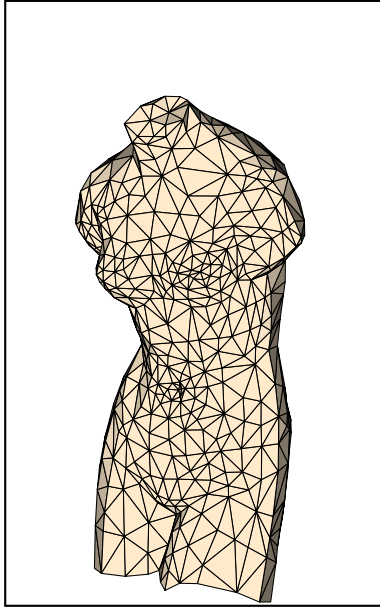


```

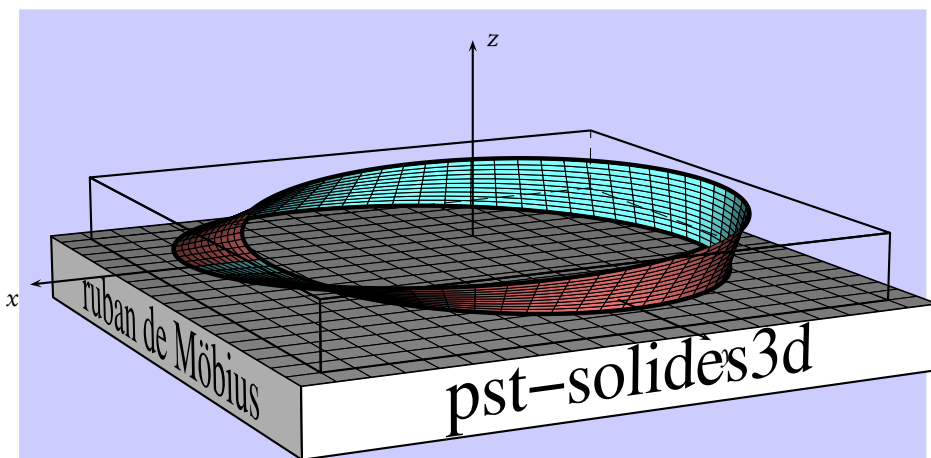
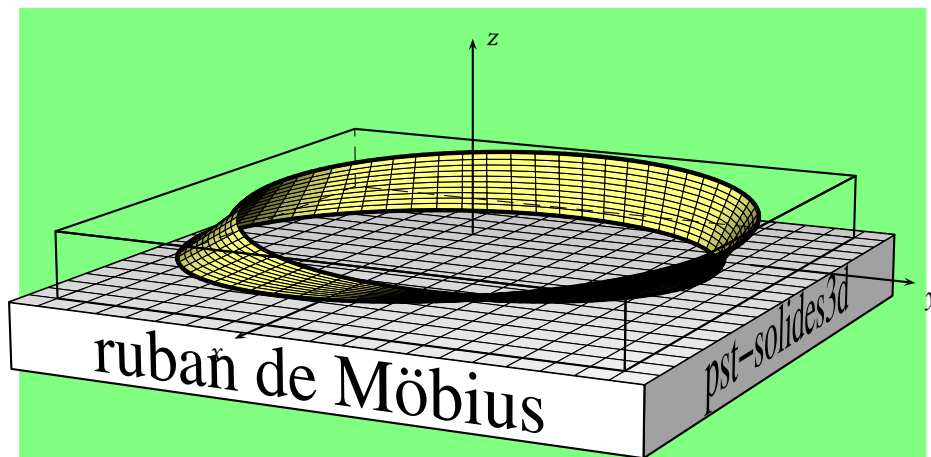
\psset{viewpoint=20 10 30,Decran=10,lightsrc=10 20 20}
\begin{pspicture}(-3,-4)(5,3)
\psframe*[linecolor=gray!40](-3,-4)(5,3)
\codejps{
/SquareRing {
[10 -1 10 1 8 1 8 -1] 4 newanneau
{0 0 45 rotate0point3d} solidtransform
} def
SquareRing dup (Apricot) outputcolors
SquareRing
{0 90 0 rotate0point3d} solidtransform
{0 7.5 0 translatepoint3d} solidtransform
dup (SkyBlue) outputcolors
solidfuz
drawsolid**}
\end{pspicture}

```

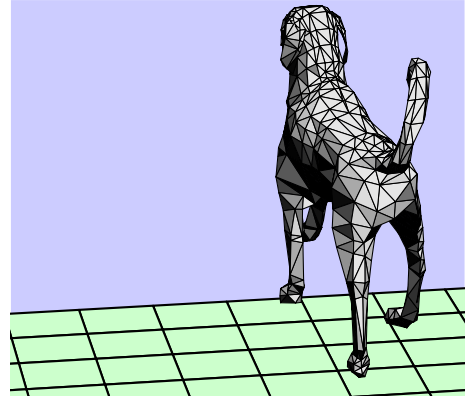
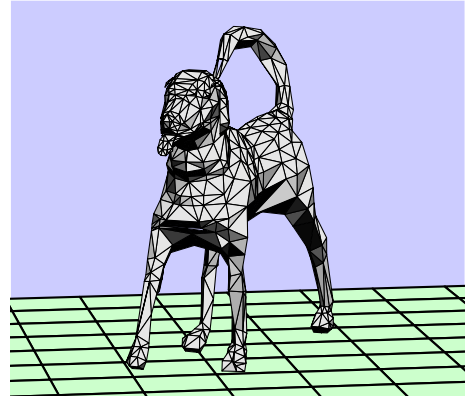
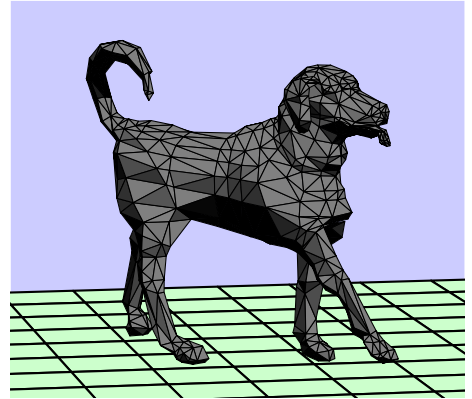
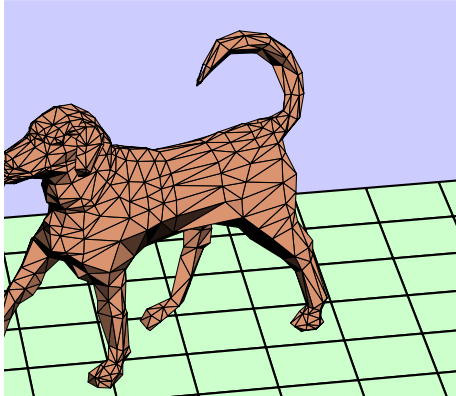
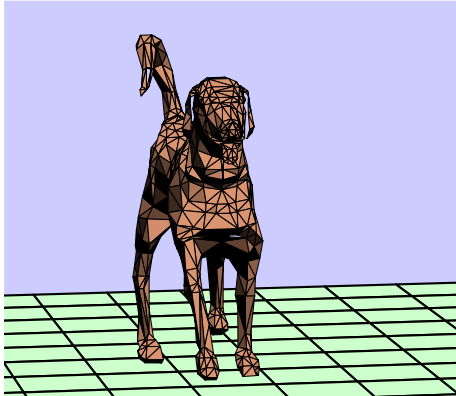
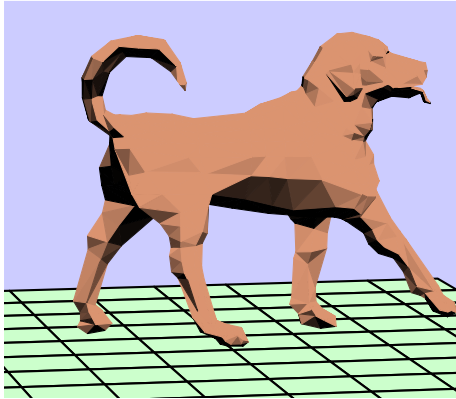
7 La vénus de Milo



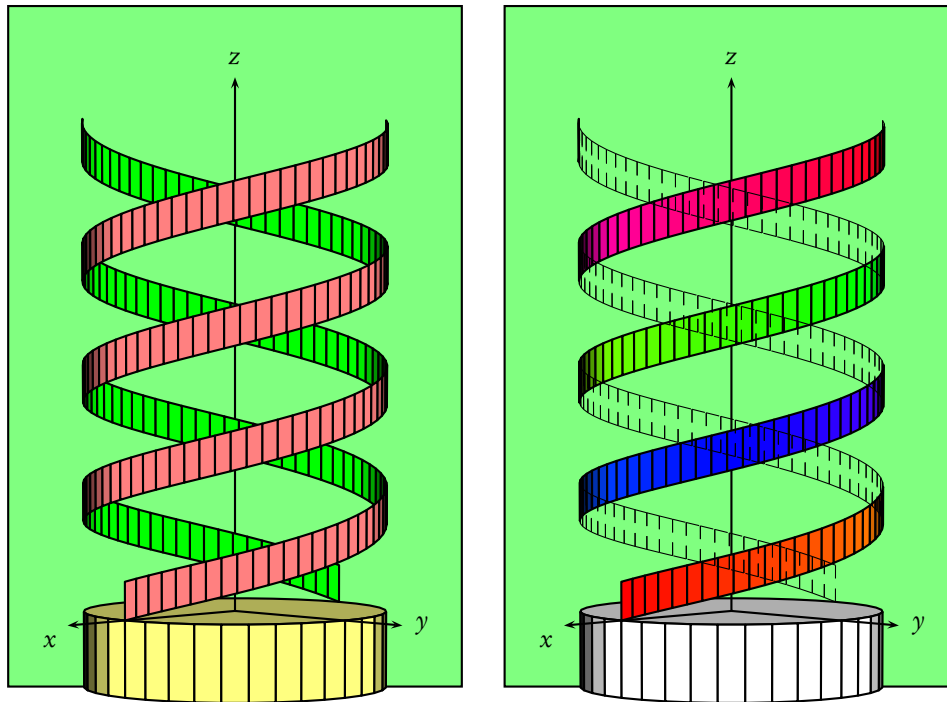
8 Ruban de Möbius



9 Labrador

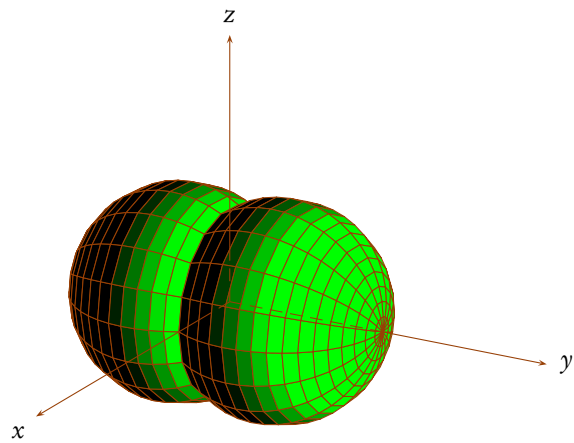


10 La double hélice de l'ADN



11 Modèles moléculaires compact et élaté

11.1 Cl_2 : modèle compact

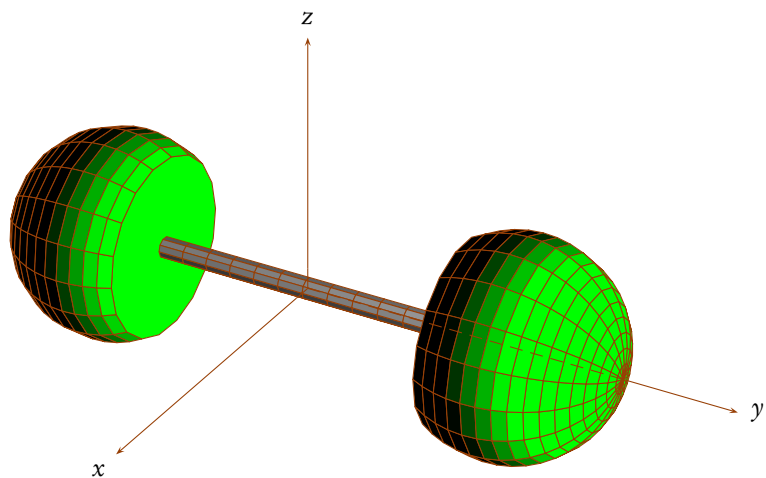


```

\begin{pspicture}(-4,-3)(4,5)
\psset{lightsrc=10 50 10,lightintensity=2,
viewpoint=100 30 20,Decran=30,SphericalCoord}
\psset{linecolor={[cmyk]{0 0.72 1 0.45}},
linewidth=0.5\pslinewidth}
\codejps{
% r phi theta [ngrid] newcalottesphere
/Chlore1 {
5 -30 90 [16 18] newcalottesphere
{90 0 0 rotate0point3d} solidtransform
{0 -2.5 0 translatepoint3d} solidtransform
dup videsolid
dup (Green) outputcolors
} def
/Chlore2 {
5 -30 90 [16 18] newcalottesphere
{-90 0 0 rotate0point3d} solidtransform
{0 2.5 0 translatepoint3d} solidtransform
dup (Green) outputcolors
} def
/dichlore{
Chlore1 Chlore2 solidfuz
} def
dichlore drawsolid**}
\axesIIIID(2.5,7.5,2.5)(15,15,12)
\end{pspicture}

```

11.2 Cl₂ : modèle éclaté

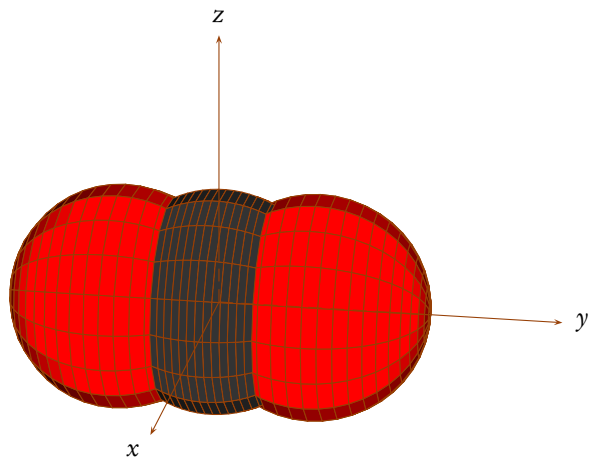


```

\begin{pspicture}(-5,-5)(5,5)
\psset{lightsrc=10 50 10,lightintensity=2,viewpoint=100 30 30,Decran=30,SphericalCoor}
\psset{linecolor={[cmymk]{0 0.72 1 0.45}},linewidth=0.5\pslinewidth}
\codejps{
/Chlore1 {5 -30 90 [16 18] newcalottesphere
  {90 0 0 rotate0point3d} solidtransform
  {0 -10 0 translatepoint3d} solidtransform
  dup (Green) outputcolors } def
/Chlore2 {5 -30 90 [16 18] newcalottesphere
{-90 0 0 rotate0point3d} solidtransform
  {0 10 0 translatepoint3d} solidtransform
  dup (Green) outputcolors } def
/Liaison {
  0 0.5 15 [12 10] newcylindre
  {-90 0 0 rotate0point3d} solidtransform
  {0 -7.5 0 translatepoint3d} solidtransform
  dup (White) outputcolors
  } def
/Cl2{Chlore1 Chlore2 solidfuz} def
/dichlore{Cl2 Liaison solidfuz} def
dichlore drawsolid**}
\axesIIIID(1,15,1)(15,20,12)
\end{pspicture}

```

11.3 CO₂ : modèle compact

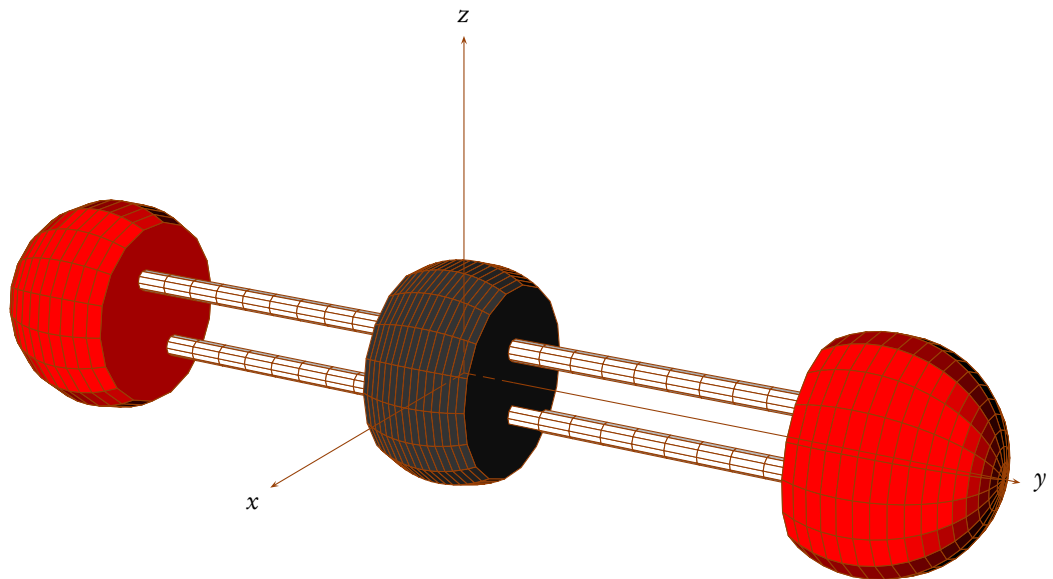


```

\begin{pspicture}(-4,-3)(4,3)
\pstVerb{/DarkGray {0.2 setgray} def}%
\psset{lightsrc=92 16 35,lightintensity=2,
viewpoint=100 10 20,Decran=30,SphericalCoor}
\psset{linecolor={[cmyk]{0 0.72 1 0.45}},
linewidth=0.5\pslinewidth}
\codejps{
% r phi theta [ngrid] newcalottesphere
/Oxygen {
5 -30 90 [16 18] newcalottesphere
dup videsolid
dup (rouge) outputcolors
} def
/Carbon {
5 -30 30 [16 18] newcalottesphere
{90 0 0 rotate0point3d} solidtransform
dup (DarkGray) outputcolors
} def
/Oxygen1 {
Oxygen {90 0 0 rotate0point3d} solidtransform
{0 -4.33 0 translatepoint3d} solidtransform } def
/Oxygen2 {
Oxygen {-90 0 0 rotate0point3d} solidtransform
{0 4.33 0 translatepoint3d} solidtransform } def
/CO{Oxygen1 Carbon solidfuz} def
/CO2 {CO Oxygen2 solidfuz} def
CO2 drawsolid**}
\axesIIIID(2.5,7.5,2.5)(15,15,12)
\end{pspicture}

```

11.4 CO₂ : modèle éclaté

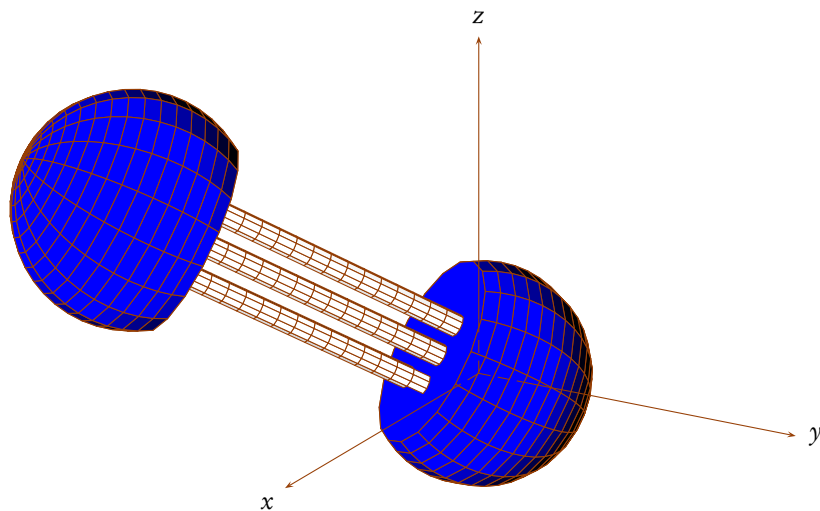


```

\begin{pspicture}(-7,-3)(7,6)
\pstVerb{/DarkGray {0.2 setgray} def}%
\psset{lightsrc=92 16 35,lightintensity=2,
viewpoint=100 30 20,Decran=30,SphericalCoord}
\psset{linecolor={[cmyk]{0 0.72 1 0.45}},
linewidth=0.5\pslinewidth}
\codejps{
% r phi theta [ngrid] newcalottesphere
/Oxygen {
5 -30 90 [16 18] newcalottesphere
dup videsolid
dup (rouge) outputcolors
} def
/Carbon {
5 -30 30 [16 18] newcalottesphere
{90 0 0 rotateOpoint3d} solidtransform
dup (DarkGray) outputcolors
} def
/Liaison {
0 0.5 15 [10 10] newcylindre
{-90 0 0 rotateOpoint3d} solidtransform
dup (White) outputcolors
} def
/L1 { Liaison {0 -17.5 1.5 translatepoint3d} solidtransform } def
/L2 { Liaison {0 -17.5 -1.5 translatepoint3d} solidtransform } def
/L3 { Liaison {0 2.5 1.5 translatepoint3d} solidtransform } def
/L4 { Liaison {0 2.5 -1.5 translatepoint3d} solidtransform } def
/Oxygen1 {Oxygen {90 0 0 rotateOpoint3d} solidtransform
{0 -19.33 0 translatepoint3d} solidtransform } def
/Oxygen2 {Oxygen {-90 0 0 rotateOpoint3d} solidtransform
{0 19.33 0 translatepoint3d} solidtransform } def
/Oxygen1L1 {Oxygen1 L1 solidfuz} def
/Oxygen1L12 {Oxygen1L1 L2 solidfuz} def
/CO1L12{Oxygen1L12 Carbon solidfuz} def
/Oxygen2L3 {Oxygen2 L3 solidfuz} def
/Oxygen2L34 {Oxygen2L3 L4 solidfuz} def
/CO2 {CO1L12 Oxygen2L34 solidfuz} def
CO2 drawsolid**}
%/L1234 {L12 L34 solidfuz} def
%L1234 drawsolid**}
\axesIIID(2.5,2.5,2.5)(15,25,15)
\end{pspicture}

```

11.5 Modèle éclaté du N₂

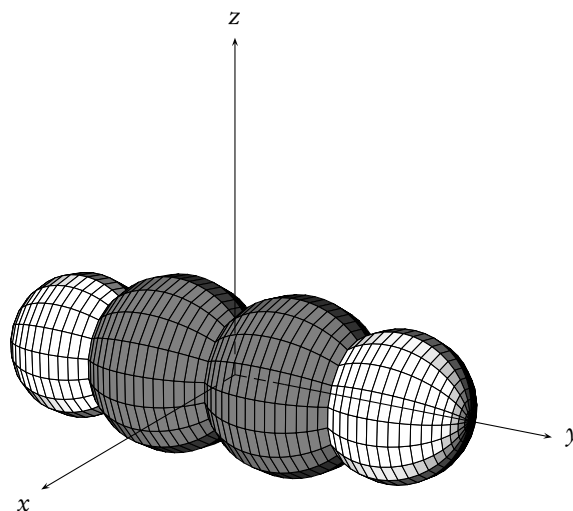


```

\begin{pspicture}(-7,-2)(7,5)
\psset{lightsrc=92 16 35,lightintensity=2,
viewpoint=100 30 20,Decran=30,SphericalCoor}
\psset{linecolor={[cmyk]{0 0.72 1 0.45}},
linewidth=0.5\pslinewidth}
\codejps{
% r phi theta [ngrid] newcalottesphere
/Nitrogen {
5 -30 90 [16 18] newcalottesphere
{0 180 0 rotate0point3d} solidtransform
dup videsolid
dup (bleu) outputcolors
} def
/Liaison {
0 0.5 15 [18 10] newcylindre
dup (White) outputcolors
} def
/L1 {Liaison {0 -1.5 2 translatepoint3d} solidtransform } def
/L2 {Liaison {0 1.5 2 translatepoint3d} solidtransform } def
/L3 {Liaison {0 0 2 translatepoint3d} solidtransform } def
/NitrogenL1 {Nitrogen L1 solidfuz} def
/NitrogenL12 {NitrogenL1 L2 solidfuz} def
/NitrogenL123 {NitrogenL12 L3 solidfuz} def
/N2{NitrogenL123 Nitrogen {0 180 0 rotate0point3d} solidtransform {0 0 17 translatepoint3d} solidtransform
solidfuz} def
N2 {60 0 0 rotate0point3d} solidtransform {0 0 45 rotate0point3d} solidtransform drawsolid**}
\axesIIID(2.5,2.5,2.5)(15,15,15)
\end{pspicture}

```

11.6 Modèle compact de l'acétylène

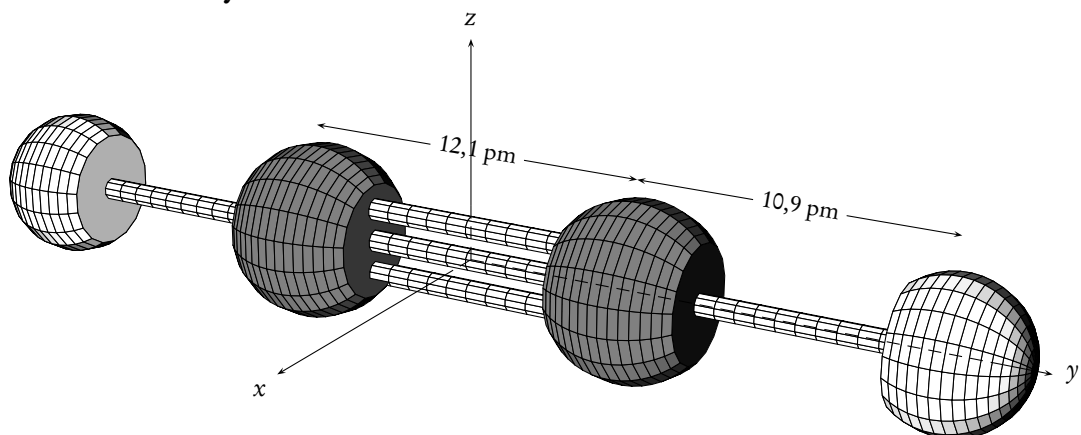


```

\begin{pspicture}(-7,-2)(7,5)
\psset{lightsrc=92 16 35,lightintensity=2,linewidth=0.5\pslinewidth,
viewpoint=100 30 20,Decran=30,SphericalCoor}
\pstVerb{/DarkGray {0.5 setgray} def}%
\codejps{
% r phi theta [ngrid] newcalottesphere
/Carbon {
4 -48.6 48.6 [16 18] newcalottesphere
{0 90 0 rotate0point3d} solidtransform
dup (DarkGray) outputcolors
} def
/Hydrogen {
3.317 -37.1 90 [16 18] newcalottesphere
dup videsolid
dup (White) outputcolors
} def
/C2H2 {Hydrogen {0 -90 0 rotate0point3d} solidtransform
{-8 0 0 translatepoint3d} solidtransform
Carbon {-3 0 0 translatepoint3d} solidtransform
solidfuz
Carbon {3 0 0 translatepoint3d} solidtransform
solidfuz
Hydrogen {0 90 0 rotate0point3d} solidtransform
{8 0 0 translatepoint3d} solidtransform
solidfuz} def
C2H2 {0 0 90 rotate0point3d} solidtransform drawsolid**}
\axesIIID(2.5,2.5,2.5)(15,15,15)
\end{pspicture}

```

11.7 Modèle éclaté de l'acétylène

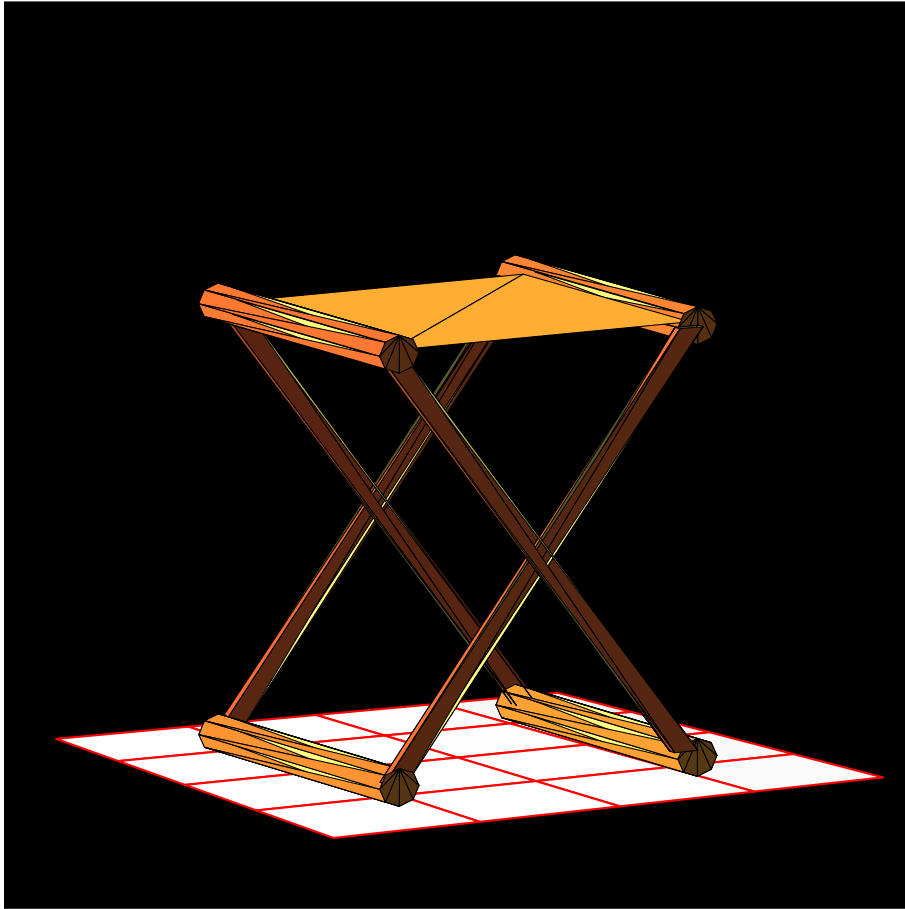


```

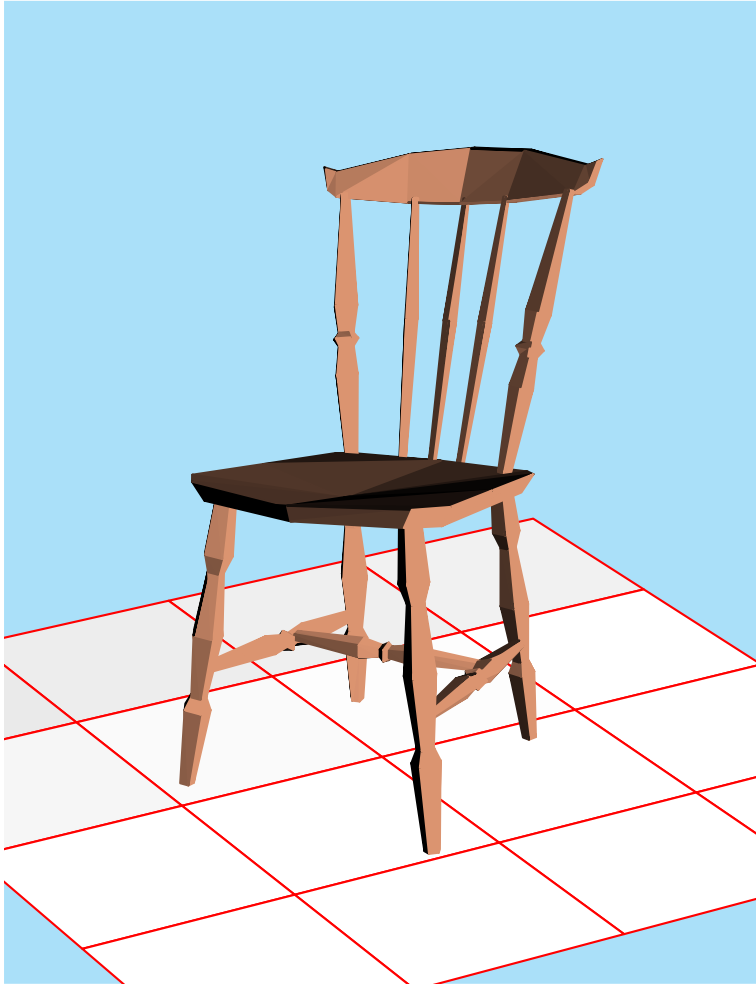
\begin{pspicture}(-7,-2.5)(7,3)
\psset{lightsrc=92,16,35,lightintensity=2,linewidth=0.5\pslinewidth,
viewpoint=100,30,20,Decran=30,SphericalCoord}
\pstVerb{/DarkGray {0.5 setgray} def}%
\codejps{
/Carbon {
4 -48.6 48.6 [16 18] newcalottesphere
{0 90 0 rotate0point3d} solidtransform
dup (DarkGray) outputcolors
} def
/Hydrogen {
3.317 -37.1 90 [16 18] newcalottesphere
dup videsolid dup (White) outputcolors
} def
/LiaisonCH {
0 0.5 9 [10 10] newcylindre
dup (White) outputcolors
} def
/LiaisonCC {
0 0.5 10 [10 10] newcylindre
dup (White) outputcolors
} def
/C2H2 {Carbon {-8 0 0 translatepoint3d} solidtransform
Carbon {8 0 0 translatepoint3d} solidtransform
solidfuz
LiaisonCC {0 -90 0 rotate0point3d} solidtransform
{5 0 0 translatepoint3d} solidtransform
solidfuz
LiaisonCC {0 -90 0 rotate0point3d} solidtransform
{5 0 1.5 translatepoint3d} solidtransform
solidfuz
LiaisonCC {0 -90 0 rotate0point3d} solidtransform
{5 0 -1.5 translatepoint3d} solidtransform
solidfuz
LiaisonCH {0 -90 0 rotate0point3d} solidtransform
{-11 0 0 translatepoint3d} solidtransform
solidfuz
Hydrogen {0 90 0 rotate0point3d} solidtransform
{22 0 0 translatepoint3d} solidtransform
solidfuz
LiaisonCH {0 90 0 rotate0point3d} solidtransform
{11 0 0 translatepoint3d} solidtransform
solidfuz
Hydrogen {0 -90 0 rotate0point3d} solidtransform
{-22 0 0 translatepoint3d} solidtransform
solidfuz } def
C2H2 {0 0 90 rotate0point3d} solidtransform drawsolid**}
\psPoint(0,8,5){C2}\psPoint(0,22,5){H2}
\psPoint(0,-8,5){C1}\pcline{<->}(C1)(C2)
\lput*{:U}{\small 12,1 pm}
\pcline{<->}(C2)(H2)\lput*{:U}{\small 10,9 pm}
\axesIIID(2.5,24,2.5)(15,26,10)
\end{pspicture}

```

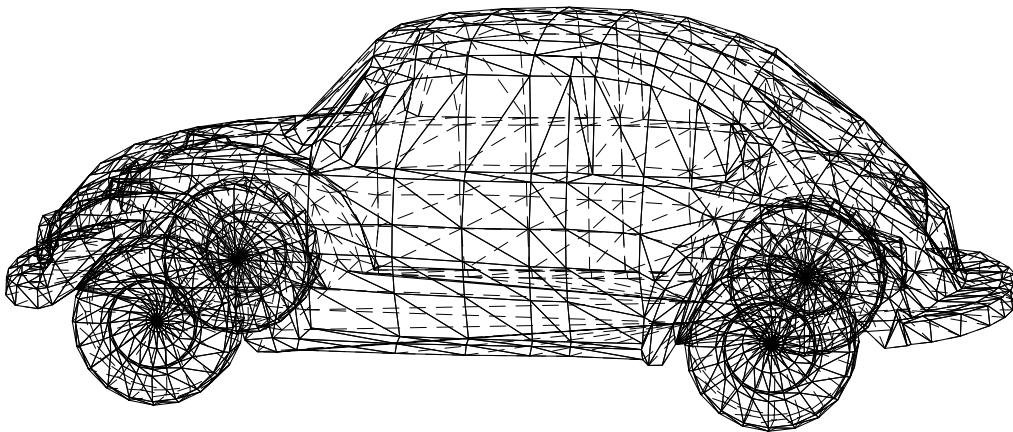

12 Un pliant



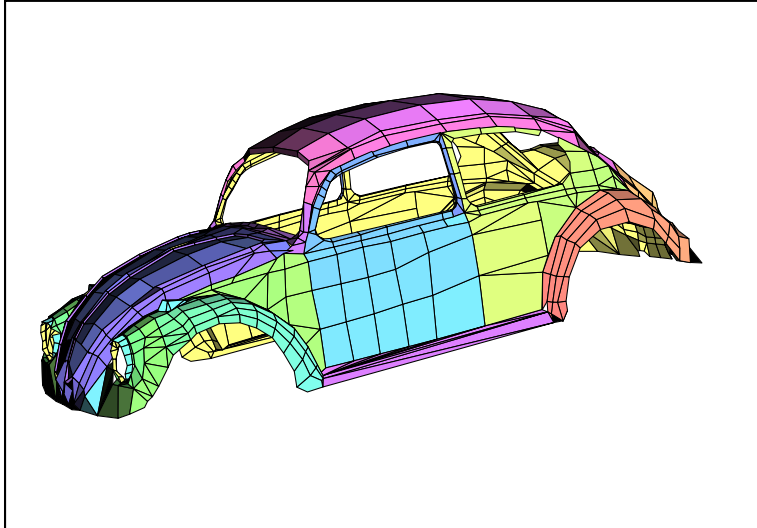
13 Une chaise



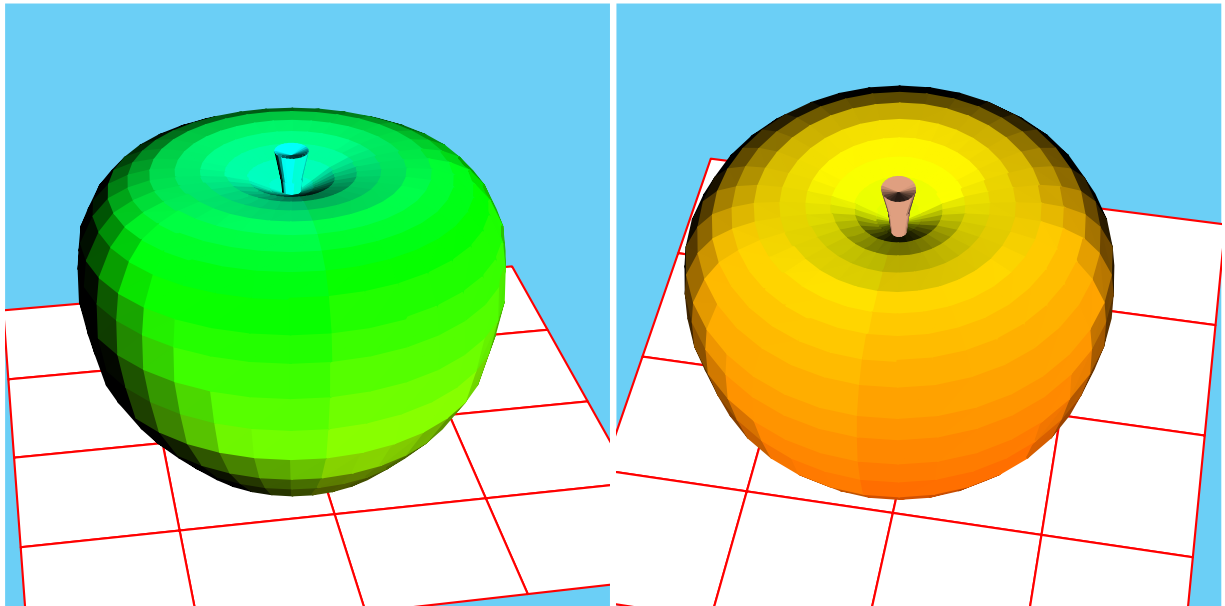
14 Une coccinelle VW



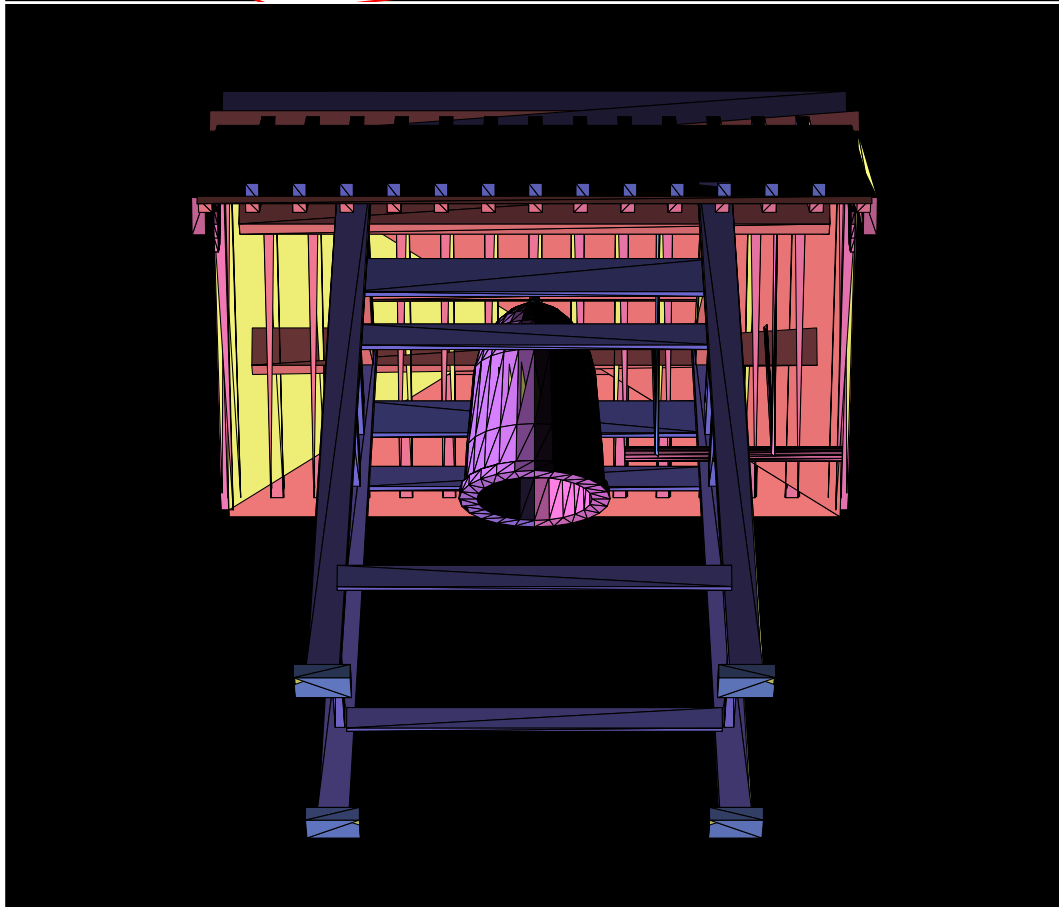
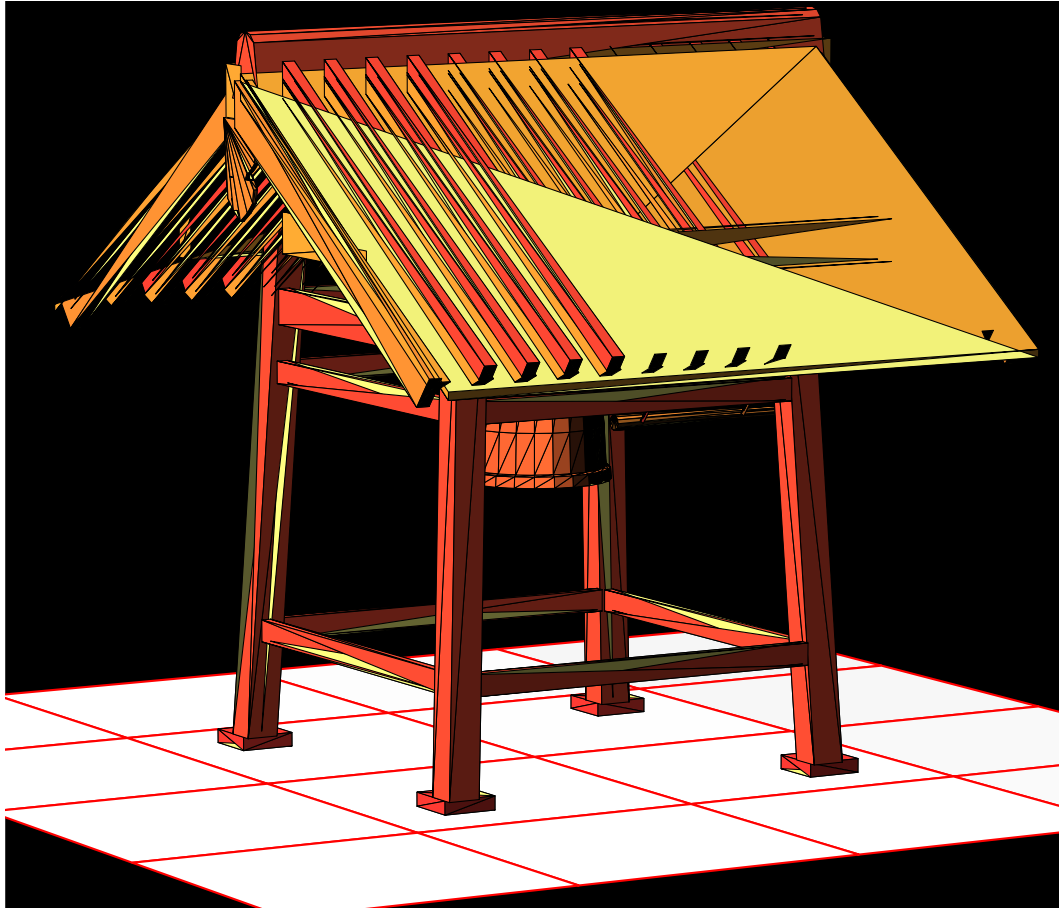
15 Une VW multicolore



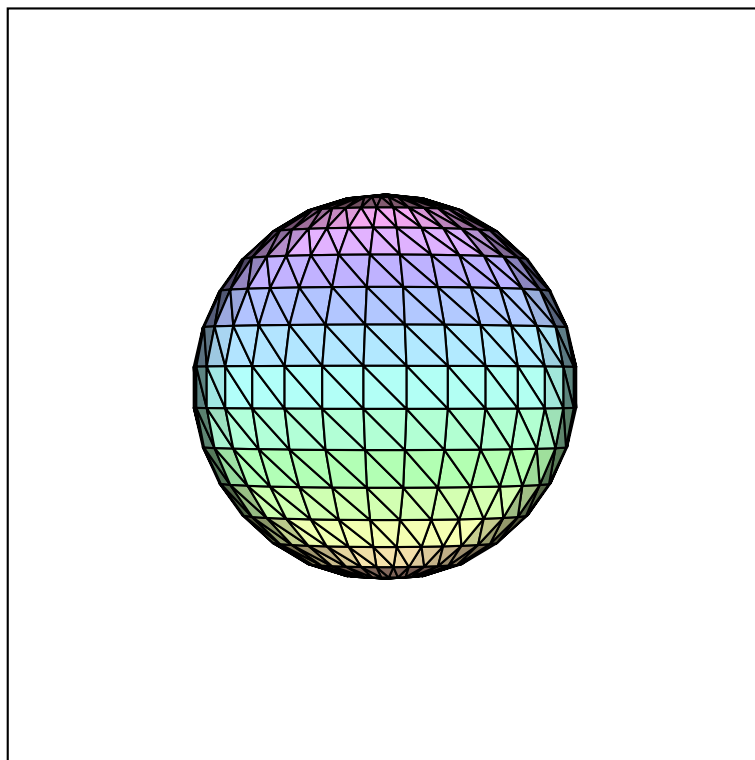
16 Une pomme



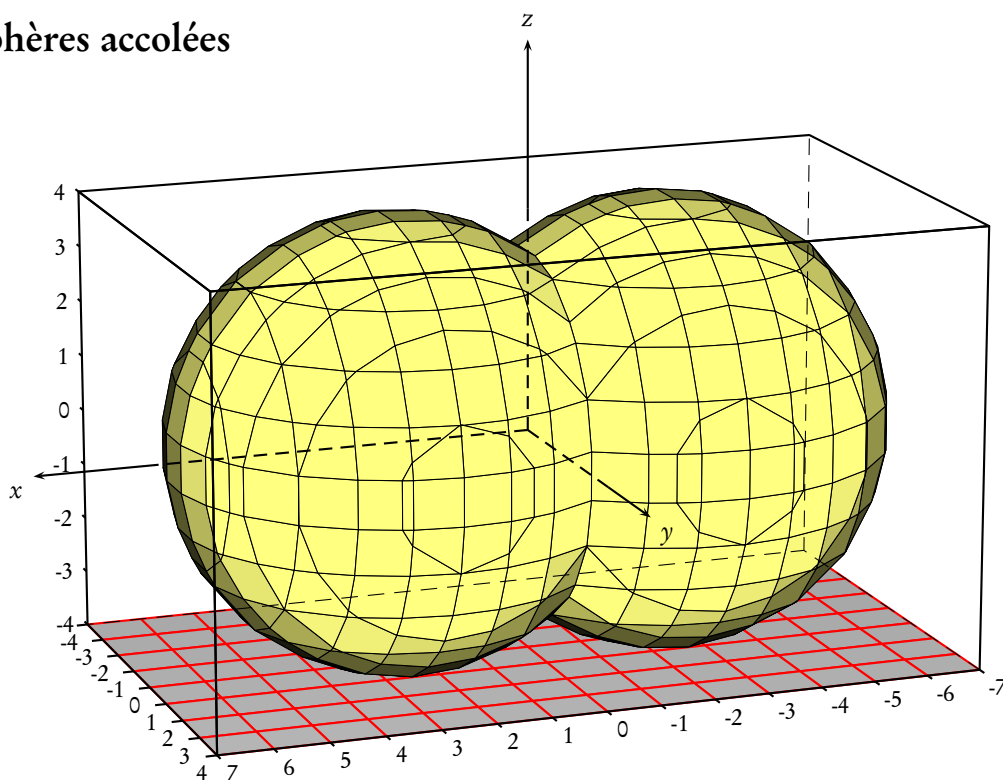
17 Un shu



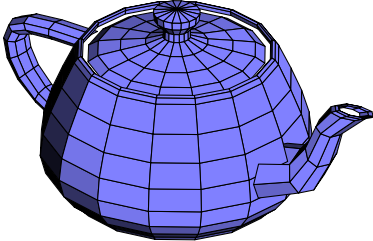
18 Une sphère



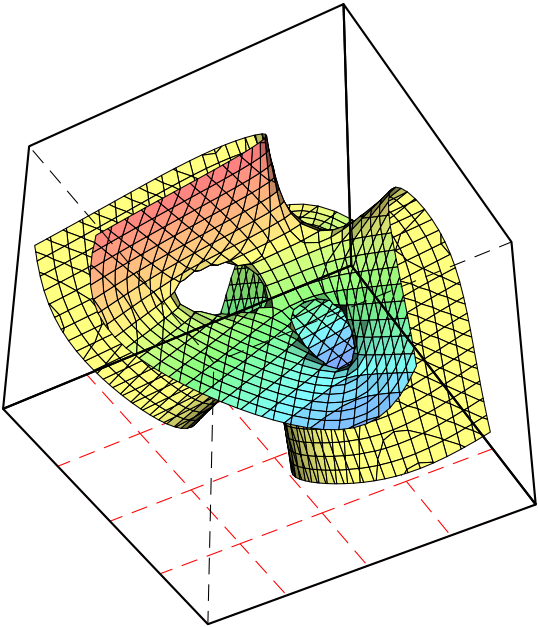
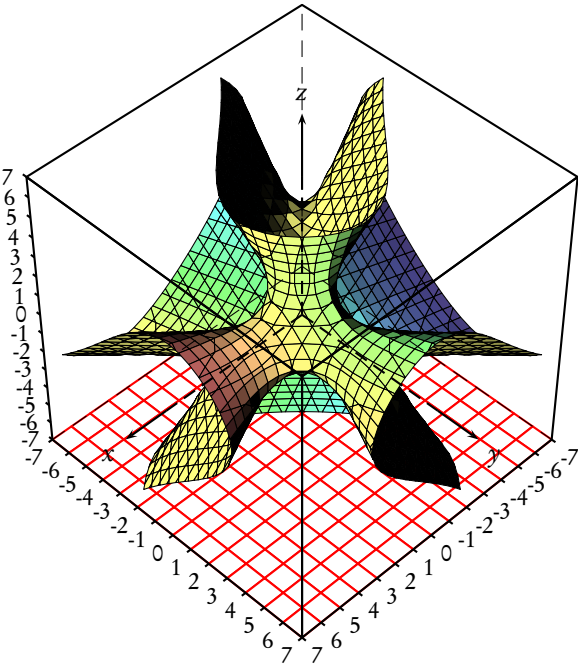
19 Sphères accolées



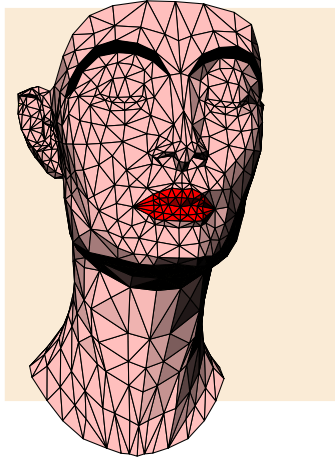
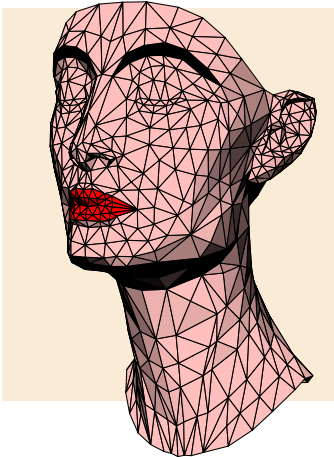
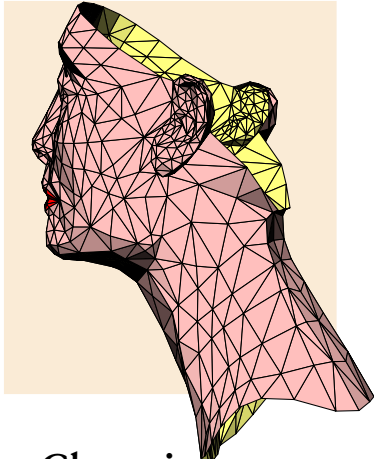
20 Une théière



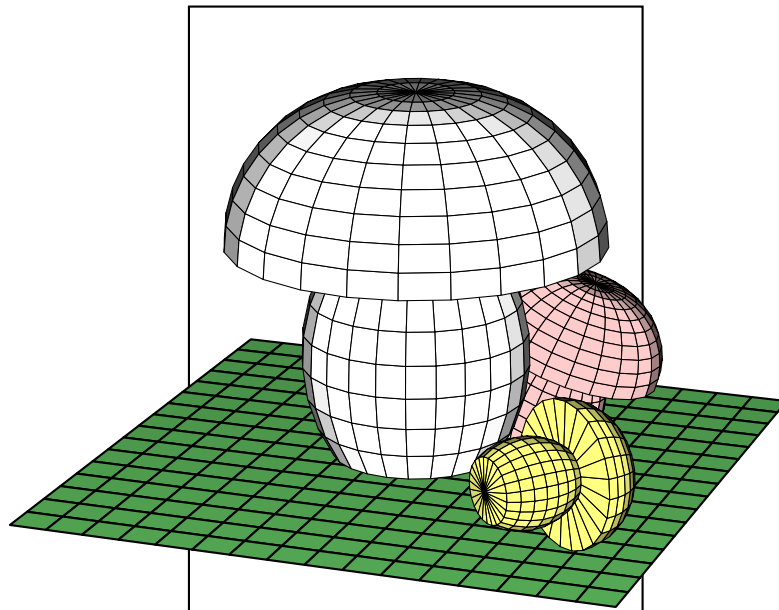
21 Surface de Clebsch



22 Nefertiti



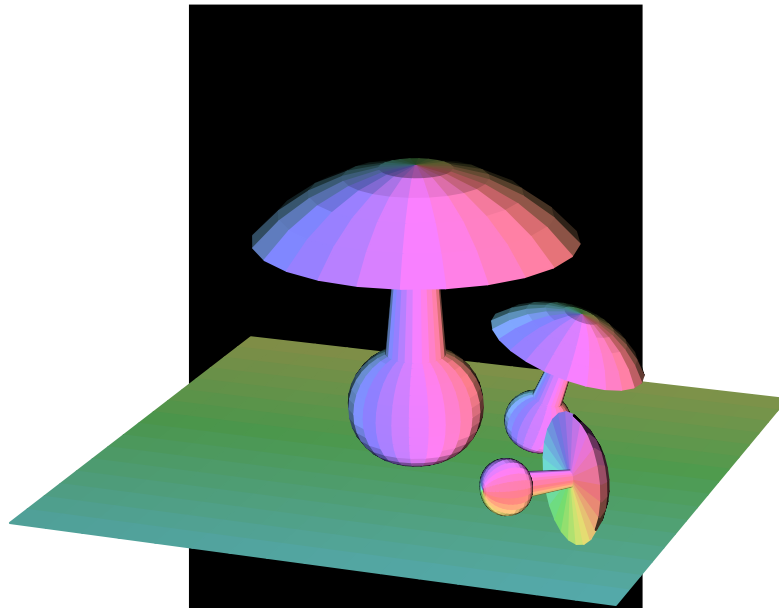
23 Champignons



```

\newcommand\SectionChampignon{
  /r3 0.2 R mul def
  0 0 %1
  % 0 r1 0 % 2
  -33 10 43 { /Angle ED
    Angle cos 0.5 h mul mul 0.2 h mul sub
    Angle sin 0.5 h mul mul 0.3 h mul add
  } for
  0 10 90 {
    /Angle ED
    0.8 R mul Angle cos mul r3 add 0.8 R mul Angle sin mul 0.6 h mul add
  } for
  0 h
}
\begin{pspicture}(-3,-6)(3,6)
\psframe(-3,-2)(3,6)
\psset[pst-solides3d]{SphericalCoor=true,viewpoint=100 20 20,Decran=50,lightsrc=90 30 30}
\psSolid[object=grille,base=-8 8 -8 8,action=draw**,fillcolor=green!50]%
\psSolid[object=anneau,section=\SectionChampignon,fillcolor=red!20,h=10,R=5,r=0,unit=0.5,RotX=-20,linewidth
=0.5\pslinewidth](-4,5,0)
\psSolid[object=anneau,section=\SectionChampignon,fillcolor=white,h=10,R=5,r=0,linewidth=0.5\pslinewidth]%
\psSolid[object=anneau,section=\SectionChampignon,fillcolor=yellow!50,h=10,R=5,r=0,unit=0.4,RotY=-90,RotZ=-40,
linewidth=0.5\pslinewidth](4,6,0)
\end{pspicture}

```

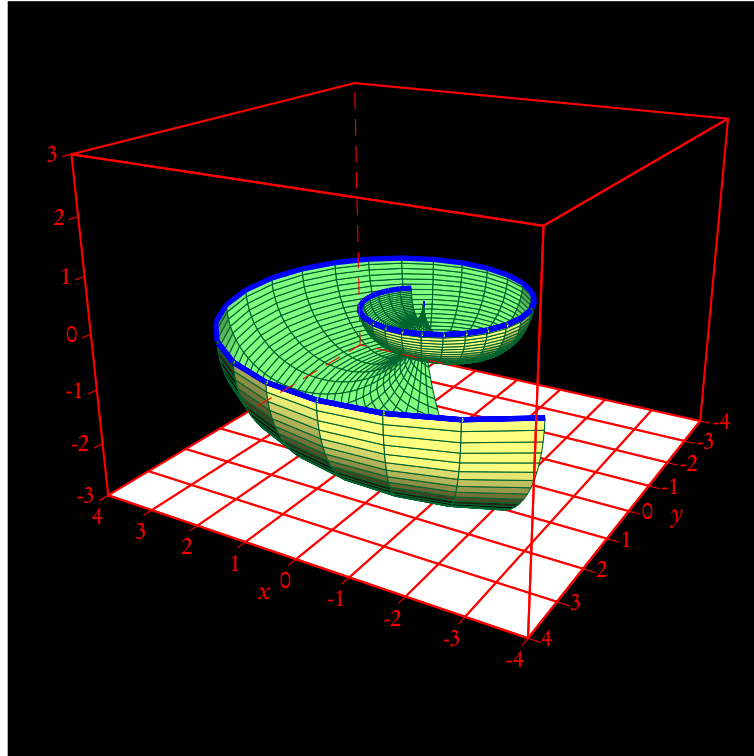



```

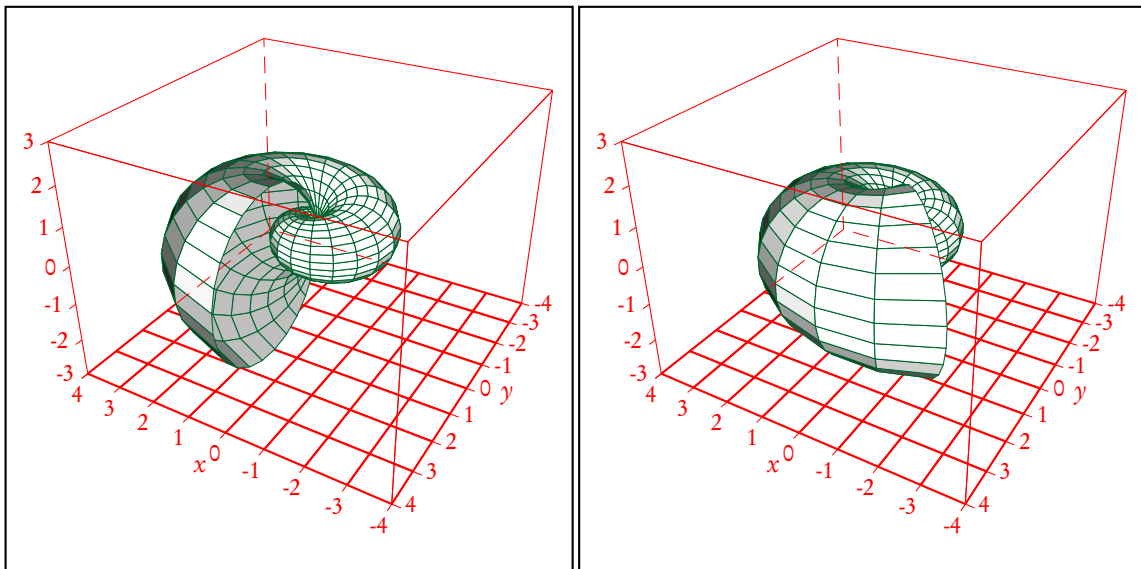
1 \newcommand\SectionAmanite{
2 /radius1 h 8 div 1.52 mul def
3 /xC1 h 8 div 0.25 mul def
4 /yC1 h 8 div 1.5 mul def
5 /radius2 h 8 div 4.5 mul dup mul h 8 div 2 mul dup mul add sqrt 4 div 4.5 mul def
6 /xC2 0 def
7 /yC2 h 8 div 2.46 mul def
8 -110 10 70 { /Angle ED
9     Angle cos radius1 mul xC1 add
10     Angle sin radius1 mul yC1 add
11 } for
12 h 8 div 0.5 mul h 8 div 6 mul
13 40 10 90 {/Angle ED
14     Angle cos radius2 mul xC2 add
15     Angle sin radius2 mul yC2 add
16 } for
17 0 h
18 }
19 \begin{pspicture}(-3,-6)(3,6)
20 \psframe*(-3,-2)(3,6)
21 \psset[pst-solides3d]{SphericalCoor,viewpoint=100 20 20,Decran=50,lightsrc=90 30 30}
22 \psSolid[object=grille,base=-8 8 -8 8,action=draw**,hue=0.2 0.5 0.5 1,grid](0,0,0)
23 \psSolid[object=anneau,section=\SectionAmanite,h=8,R=5,r=0,hue=0 1 0.5 1,unit=0.5,grid,RotX=-20](-4,5,0)
24 \psSolid[object=anneau,section=\SectionAmanite,h=8,R=5,r=0,hue=0 1 0.5 1,grid](0,0,0)
25 \psSolid[object=anneau,section=\SectionAmanite,h=8,R=5,r=0,hue=0 1 0.5 1,grid,unit=0.4,RotY=-90,RotZ
26     =-50](4,6,0)
27 \end{pspicture}

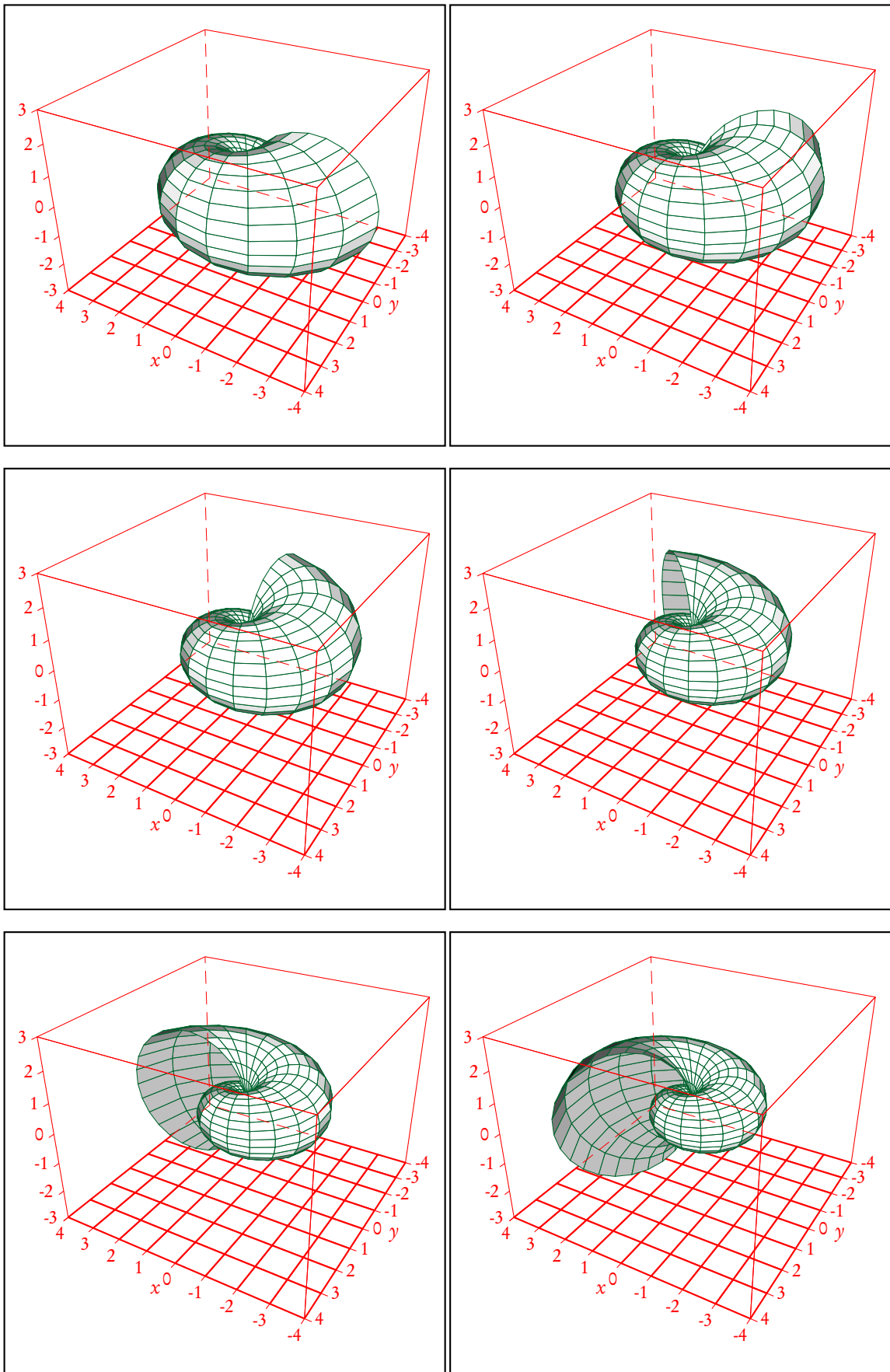
```

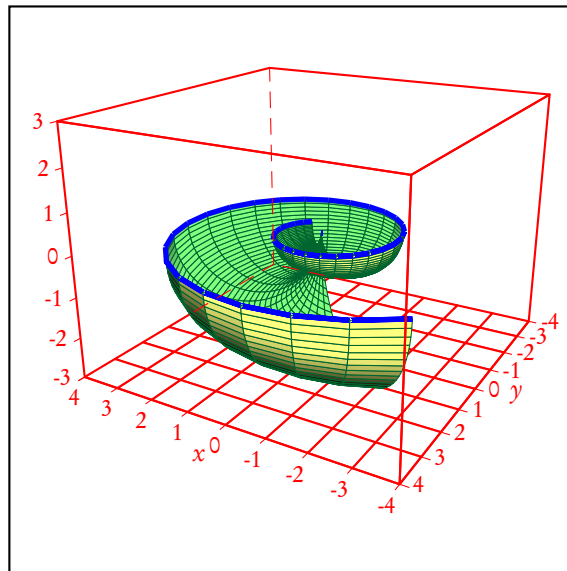
24 Un demi-coquillage



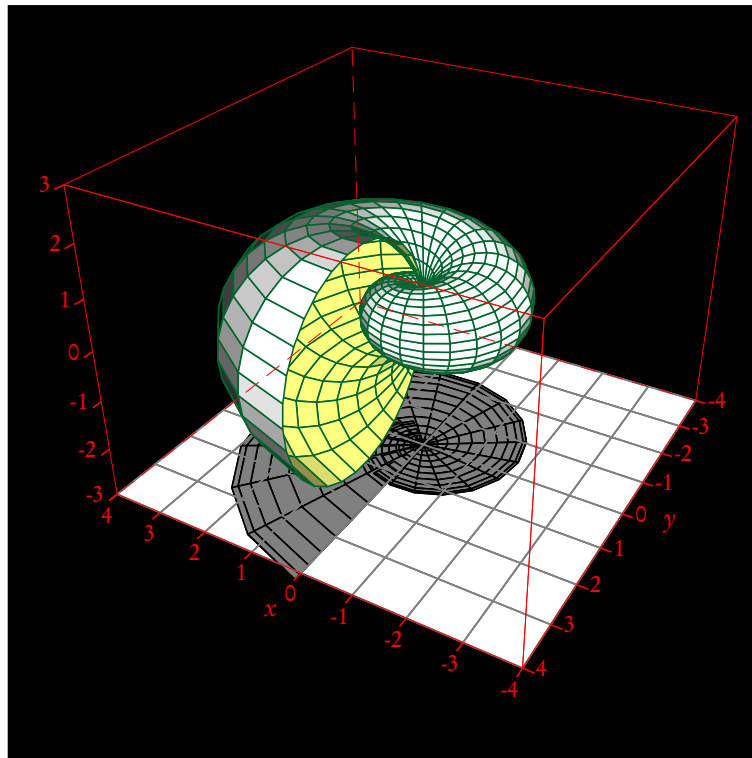
25 Un coquillage qui tourne



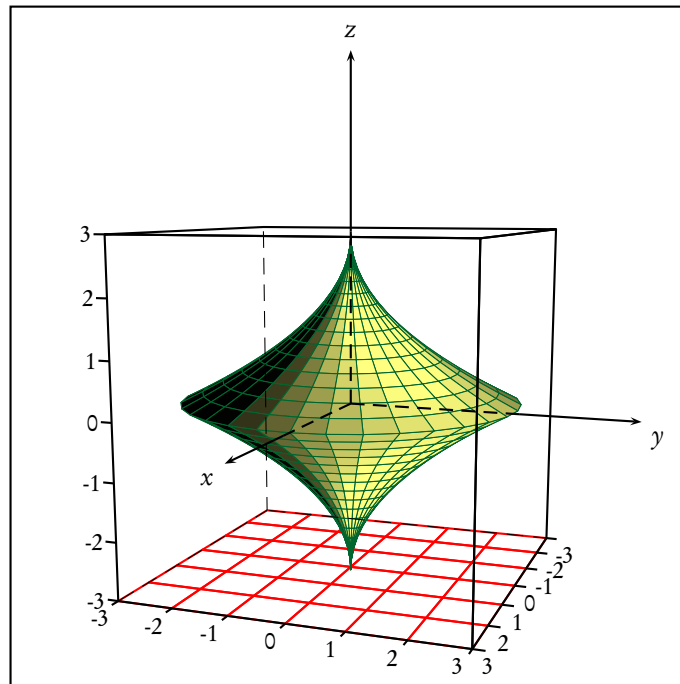




26 Un coquillage et son ombre



27 Une toupie

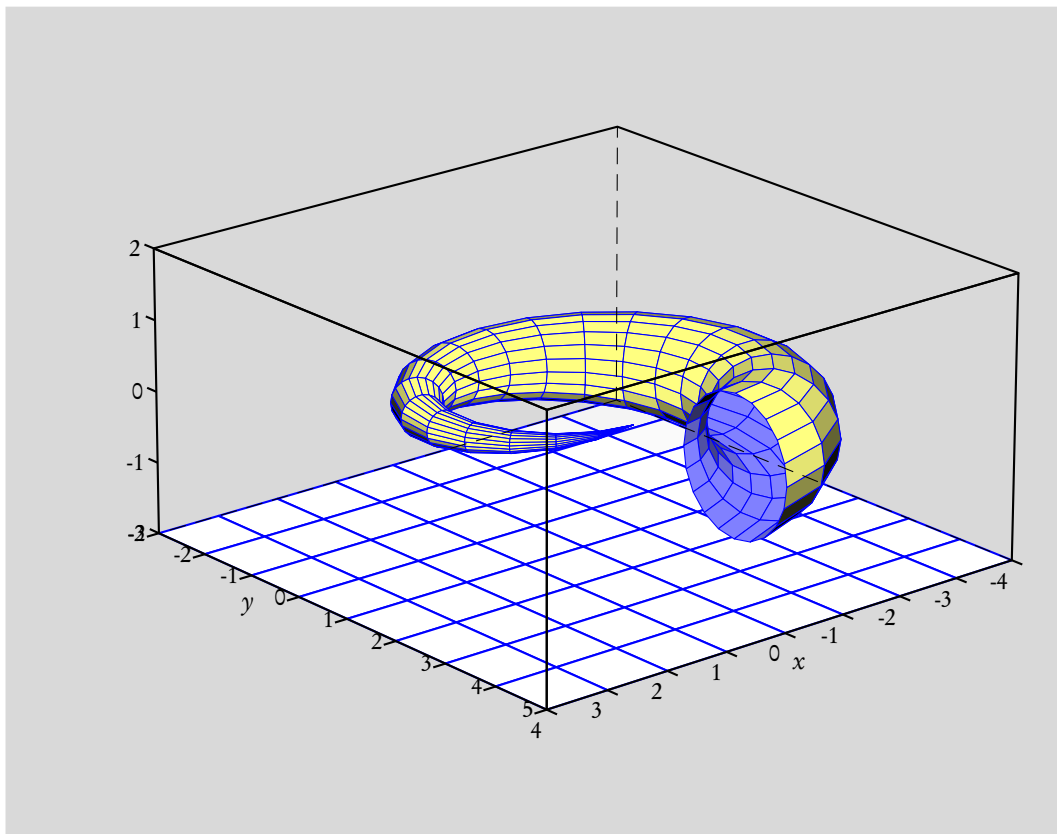


```

\psset{unit=0.75}
\begin{pspicture}(-6,-5)(6,7)
\psframe(-6,-5)(6,7)
\psset[pst-solides3d]{viewpoint=20 20 10,SphericalCoor,Decran=20,lightsrc=10 15 0}
% Parametric Surfaces
\psSolid[object=grille,base=-3 3 -3 3,action=draw,linecolor=red](0,0,-3)
\defFunction[algebraic]{toupie}(u,v){(abs(u)-1)^2 * cos(v)}{(abs(u)-1)^2 * sin(v)}{u}
\psSolid[object=surfaceparametree,linecolor={[cmym]{1,0,1,0.5}},
base=1 -1 0 2 pi mul,incolor=green!50,fillcolor=yellow!50,
function=toupie,linewidth=0.5\pslinewidth,unit=3,
ngrid=30]%
\gridIIID[Zmin=-3,Zmax=3](-3,3)(-3,3)
\end{pspicture}

```

28 Corne

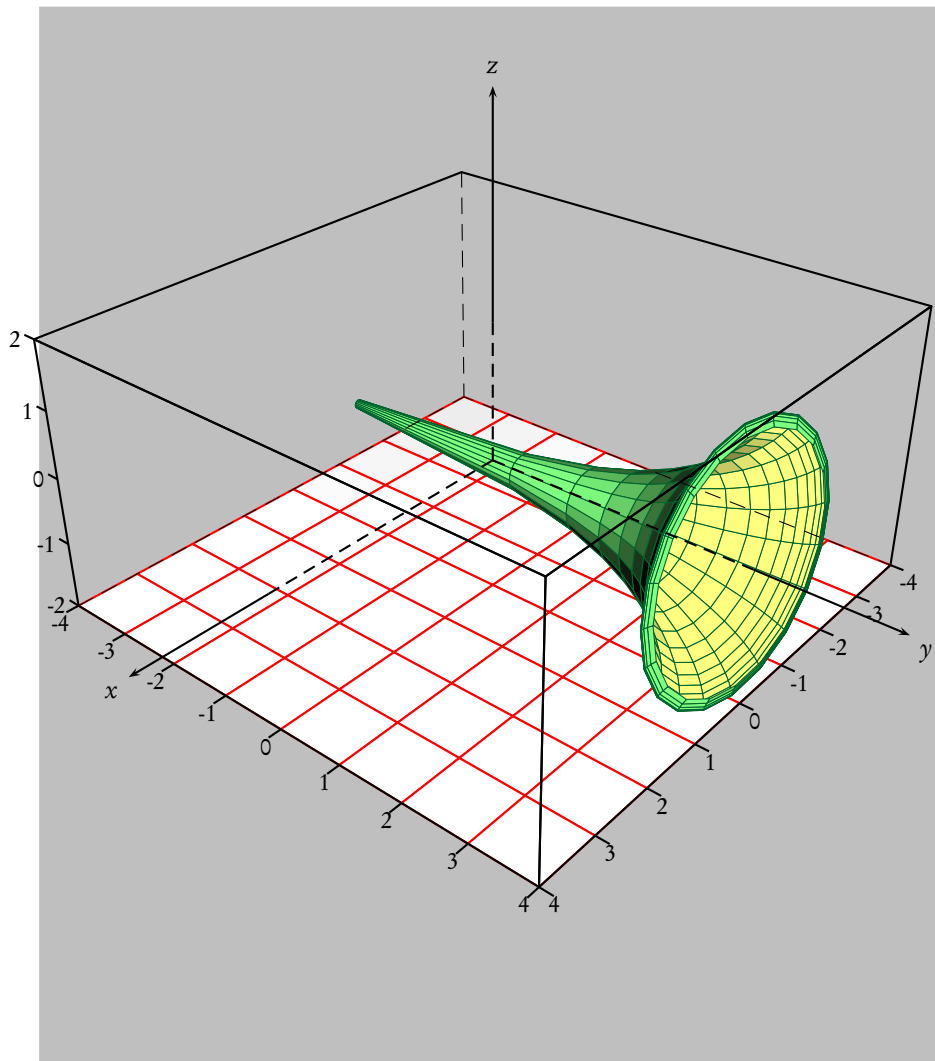


```

\begin{pspicture}(-7,-6)(7,5)
\psframe*[linecolor=gray!30](-7,-6)(7,5)
\psset[pst-solides3d]{viewpoint=100 50 20,SphericalCoord,Decran=100,lightsrc=10 15 10}
\defFunction[algebraic]{corne}(u,v){(2 + u*cos(v))*sin(2*pi*u)}{(2 + u*cos(v))*cos(2*pi*u) + 2*u}{u *sin(v)}
\psSolid[object=grille,base=-4 4 -3 5,action=draw*,linecolor=blue](0,0,-2)
\psSolid[object=surfaceparametree,linecolor=blue,
  base=0 1 0 2 pi mul,fillcolor=blue!50,incolor=yellow!50,
  function=corne,linewidth=0.5\pslinewidth,
  ngrid=20]
\quadrillage
\end{pspicture}

```

29 Trompette, version 1

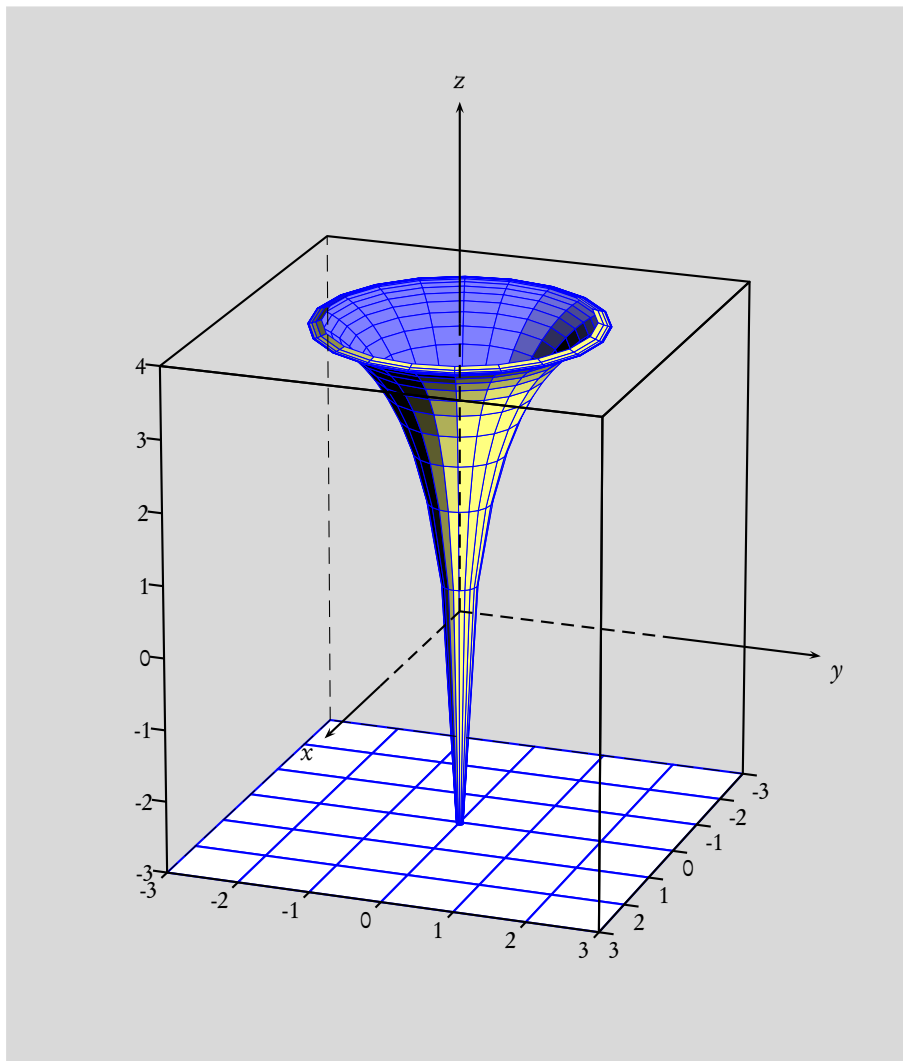


```

\begin{pspicture}(-6,-8)(6,6)
\psframe*[[linecolor=gray!50](-6,-8)(6,6)
\psset[pst-solides3d]{viewpoint=20 40 30,SphericalCoor,Decran=20,lightsrc=10 15 10}
\defFunction[algebraic]{trompette}(u,v){cos(u)*sin(v)}{cos(v)+ln(tan(1/2*v))+2}{sin(u)*sin(v)}
% en notation RPN
%\defFunction{trompette}(u,v){u Cos v Sin mul}{v Cos 0.5 v mul Tan log 2.3 mul add}{u Sin v Sin mul}
\psSolid[object=grille,base=-4 4 -4 4,action=draw*,linecolor=red](0,0,-2)
\psSolid[object=surfaceparametree,linecolor={[cmym]{1,0,1,0.5}},
base=0 2 pi mul 0.03 2,fillcolor=yellow!50,incolor=green!50,
function=trompette,linewidth=0.5\pslinewidth,unit=2,
ngrid=20]%
\gridIIID[Zmin=-2,Zmax=2](-4,4)(-4,4)
\end{pspicture}

```

30 Trompette, version 2

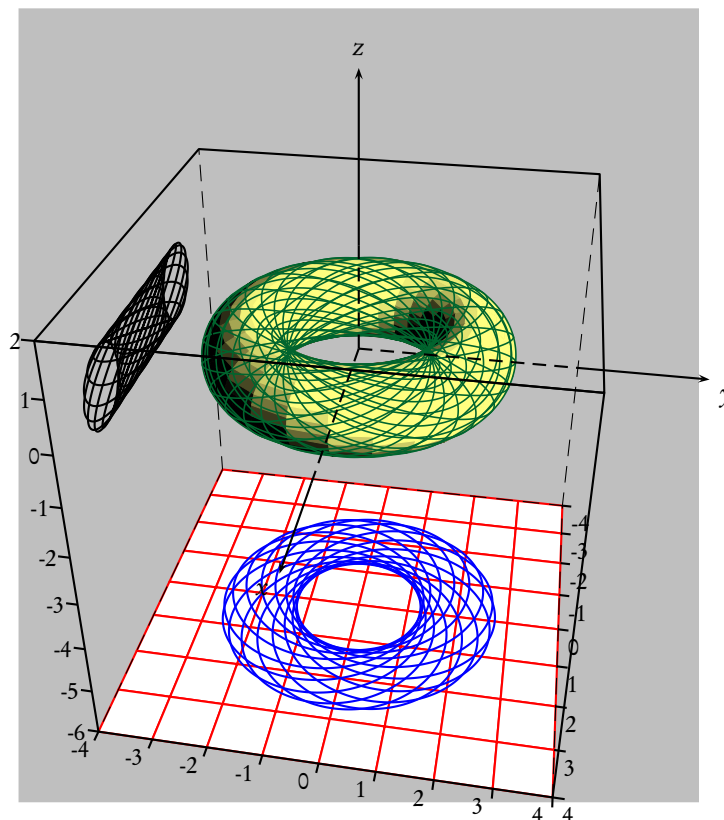


```

\begin{pspicture}(-6,-6)(6,8)
\psframe*[linecolor=gray!30](-6,-6)(6,8)
\psset[pst-solides3d]{viewpoint=100 20 20,SphericalCoor,Decran=100,lightsrc=10 15 10}
\defFunction[algebraic]{trompette}(u,v){cos(u)*sin(v)}{sin(u)*sin(v)}{cos(v)+ln(tan(1/2*v))+2}
\psSolid[object=grille,base=-3 3 -3 3,action=draw*,linecolor=blue](0,0,-3)
\psSolid[object=surfaceparametree,linecolor=blue,
base=0 2 pi mul 0.0221 2,fillcolor=yellow!50,incolor=blue!50,
function=trompette,linewidth=0.5\pslinewidth,unit=2,
ngrid=20]
\gridIIID[Zmin=-3,Zmax=4,QZ=0.5](-3,3)(-3,3)
\end{pspicture}

```

31 Les cercles de Villarceau

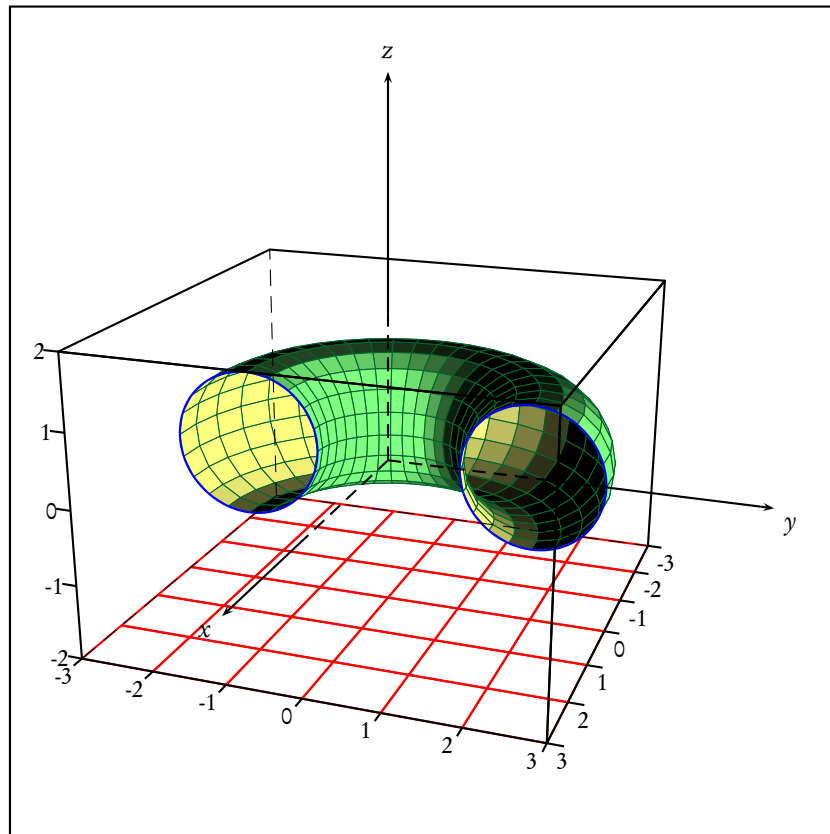


```

\psset{unit=0.75}
\begin{pspicture}(-6,-8)(6,6)
\psframe*[linecolor=gray!50](-6,-8)(6,6)
\psset[pst-solides3d]{viewpoint=20 10 30,SphericalCoor,Decran=20,lightsrc=10 15 10}
\psSolid[object=grille,base=-4 4 -4 4,action=draw*,linecolor=red](0,0,-6)
\defFunction[algebraic]{torus}(u,v){(\Radius+ \radius*cos(u))*cos(v)}{(\Radius+ \radius*cos(u))*sin(v)}{\radius*sin(u)}
\psSolid[object=surfaceparametree,
base=0 2 pi mul 0 2 pi mul ,action=draw**,fillcolor=yellow!50,linecolor=yellow,incolor=yellow!50,grid,
function=torus,linewidth=0.5\pslinewidth,grid,
ngrid=25]%
\multido{\r=0+0.3927}{16}{%
\defFunction[algebraic]{villarceauxy}(t){sqrt(\Radius^2-\radius^2)*cos(\r)*sin(t)-(\radius+\Radius*cos(t))*sin(\r)}{sqrt(\Radius^2-\radius^2)*sin(\r)*sin(t)+(\radius+\Radius*cos(t))*cos(\r)}{-6}
\psSolid[object=courbe,
range=0 2 pi mul,linecolor=blue,
resolution=360,function=villarceauxy]%
\defFunction[algebraic]{villarceau}(t){sqrt(\Radius^2-\radius^2)*cos(\r)*sin(t)-(\radius+\Radius*cos(t))*sin(\r)}{sqrt(\Radius^2-\radius^2)*sin(\r)*sin(t)+(\radius+\Radius*cos(t))*cos(\r)}{\radius*sin(t)}
\psSolid[object=courbe,
range=0 2 pi mul,
linecolor={[cmyk]{1,0,1,0.5}},linewidth=0.75\pslinewidth,
resolution=360,
function=villarceau}%
\defFunction[algebraic]{villarceau}(t){sqrt(\Radius^2-\radius^2)*cos(\r)*sin(t)+(\radius+\Radius*cos(t))*sin(\r)}{sqrt(\Radius^2-\radius^2)*sin(\r)*sin(t)-(\radius+\Radius*cos(t))*cos(\r)}{\radius*sin(t)}
\psSolid[object=courbe,
range=0 2 pi mul,
linecolor={[cmyk]{1,0,1,0.5}},linewidth=0.75\pslinewidth,
resolution=360,
function=villarceau}%
\defFunction[algebraic]{villarceauyz}(t){sqrt(\Radius^2-\radius^2)*cos(\r)*sin(t)-(\radius+\Radius*cos(t))*sin(\r)}{-4}{\radius*sin(t)}
\psSolid[object=courbe,
range=0 2 pi mul,
resolution=360,
function=villarceauyz}
\gridIIID[Zmin=-6,Zmax=2,QZ=-2](-4,4)(-4,4)
\end{pspicture}

```

32 Un tore coupé par un plan méridien

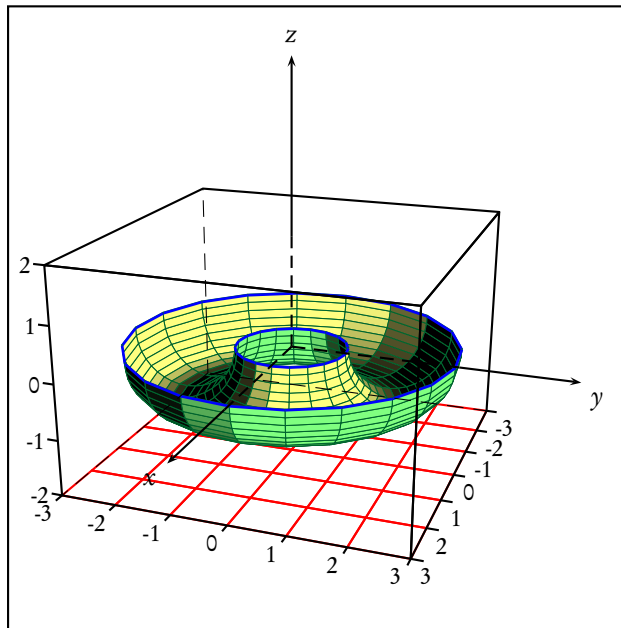


```

\begin{pspicture}(-5,-5)(6,6)
\psframe(-5,-5)(6,6)
\psset[pst-solides3d]{viewpoint=20 20 20,SphericalCoor,Decran=20,lightsrc=10 15 0}
% Parametric Surfaces
\psSolid[object=grille,base=-3 3 -3 3,action=draw,linecolor=red](0,0,-2)
\defFunction[algebraic]{torus}(u,v){(1+ 0.5*cos(u))*cos(v)}{(1+ 0.5*cos(u))*sin(v)}{0.5*sin(u)}
\psSolid[object=surfaceparametree,linecolor={[cmyk]{1,0,1,0.5}},
base=0 2 pi mul pi 2 div neg pi 2 div,fillcolor=yellow!50,incolor=green!50,
function=torus,linewidth=0.5\pslinewidth,unit=2,RotZ=180,
ngrid=20]%
\defFunction[algebraic]{cercleA}(t){0}{0.5*cos(t)+1}{0.5*sin(t)}
\psSolid[object=courbe,
range=0 2 pi mul,unit=2,
linecolor=blue,
resolution=360,
function=cercleA]%
\defFunction[algebraic]{cercleB}(t){0}{0.5*cos(t)-1}{0.5*sin(t)}
\psSolid[object=courbe,
range=0 2 pi mul,unit=2,
linecolor=blue,
resolution=360,
function=cercleB]%
\gridIIID[Zmin=-2,Zmax=2](-3,3)(-3,3)
\end{pspicture}

```

33 Un tore coupé par l'équateur



```

\psset{unit=0.75}
\begin{pspicture}(-5,-5)(6,6)
\psframe(-5,-5)(6,6)
\psset[pst-solides3d]{viewpoint=20 20 20,SphericalCoor,Decran=20,lightsrc=10 15 0}
% Parametric Surfaces
\psSolid[object=grille,base=-3 3 -3 3,action=draw,linecolor=red](0,0,-2)
\defFunction[algebraic]{torus}(u,v){(1+ 0.5*cos(u))*cos(v)}{(1+ 0.5*cos(u))*sin(v)}{0.5*sin(u)}
\psSolid[object=surfaceparametree,linecolor={[cmyk]{1,0,1,0.5}},
base=pi neg 0 0 2 pi mul ,fillcolor=yellow!50,incolor=green!50,
function=torus,linewidth=0.5\pslinewidth,unit=2,
tracelignedeniveau=true,
hauteurlignedeniveau=-.01,
linewidthlignedeniveau=1,
couleurlignedeniveau=blue,
ngrid=20]%
\gridIIID[Zmin=-2,Zmax=2](-3,3)(-3,3)
\end{pspicture}

```