

Complete plot of a torus, all the way around. Does not look like this is currently used in the book.

```
<< peeters` ;  
peeters`setGitDir[ "../project/figures/GAelectrodynamics" ]  
/Users/pjoot/project/figures/GAelectrodynamics
```

```
bold = Style[#, Bold] &;
```

```
Module[{e1, e2, e3, o, r},
  o = {0, 0, 0};
  {e1, e2, e3} = UnitVector[3, #] & /@ Range[3];
  r = {0, 15};
  Show[
    ParametricPlot3D[
      {{8 + (3 + Cos[v]) Cos[u], 3 + Sin[v], 4 + (3 + Cos[v]) Sin[u]}}, {u, 0, 2 Pi},
      {v, 0, 2 Pi}, PlotStyle -> {Green}, Ticks -> None, PlotRange -> {r, r, r}},
    Graphics3D[{
      Black,
      Arrow[Tube[{o, 6 e1}]],
      Arrow[Tube[{o, 6 e2}]],
      Arrow[Tube[{o, 6 e3}]]
    } ]
  ]
]
```

