## 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</pre>
```

```
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 \text{ Pi}\}, \{u, v, v, v, v\}\}
    \{v, 0, 2 Pi\}, PlotStyle \rightarrow \{Green\}, Ticks \rightarrow None, PlotRange \rightarrow \{r, r, r\}],
  Graphics3D[{
     Black,
     Arrow[Tube[{0,6e1}]],
     Arrow[Tube[{0, 6 e2}]],
     Arrow[Tube[{o, 6 e3}]]
    } ]
 ]
]
```