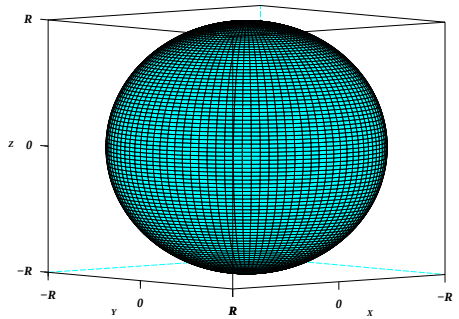
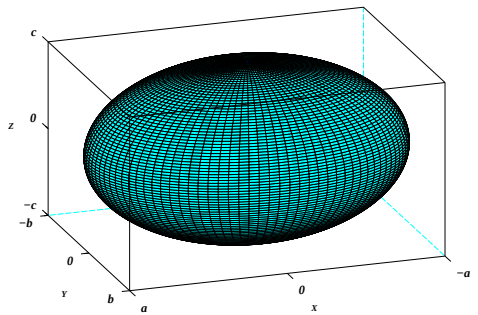


SUPERFICI NOTEVOLI

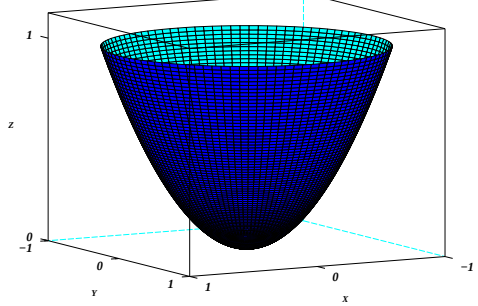
La sfera $x^2 + y^2 + z^2 = R^2$.



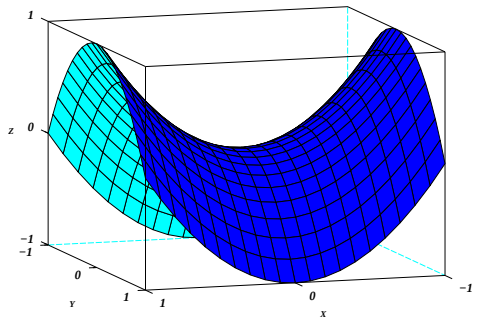
L'ellissoide $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$.



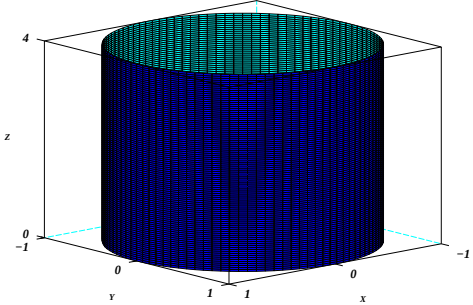
Il parabolide $z = x^2 + y^2$.



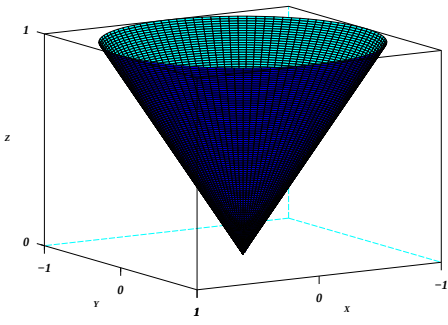
Il parabolide iperbolico $z = x^2 - y^2$.



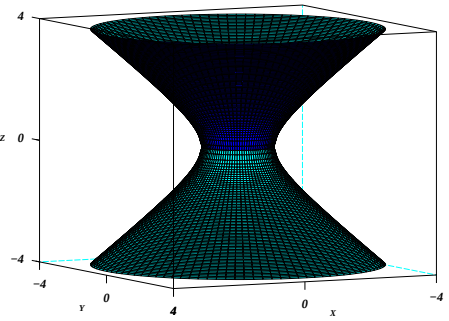
Il cilindro $x^2 + y^2 = 1$.



Il semicono $z = \sqrt{x^2 + y^2}$.



L'iperboloide ad una falda $z^2 = x^2 + y^2 - 1$.



L'iperboloide a due falde $z^2 = x^2 + y^2 + 1$.

