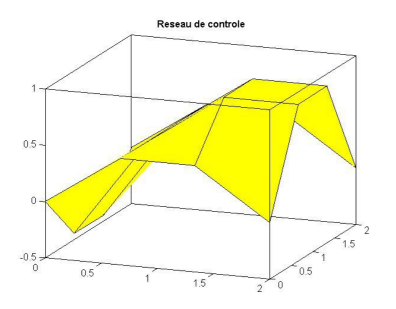
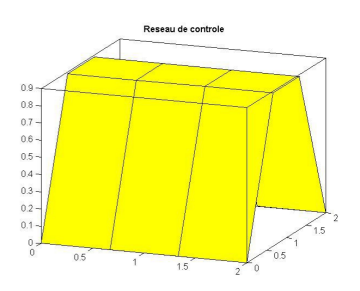
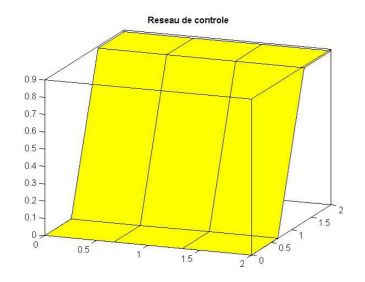
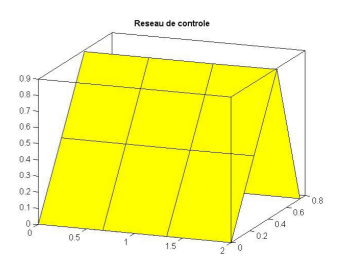
# TP Surfaces de Bézier : Interrogation de surfaces

#### 1. Génération de surfaces

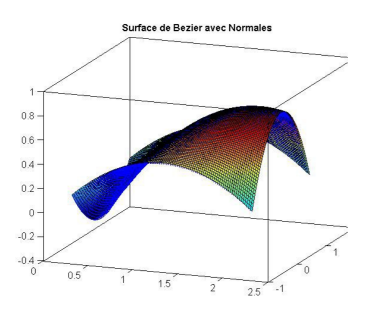


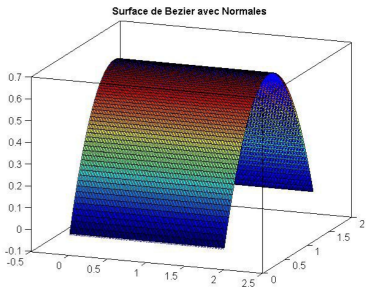


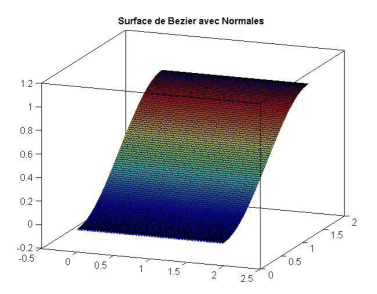


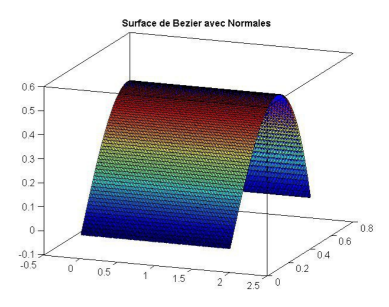


### 2. Champs des normales



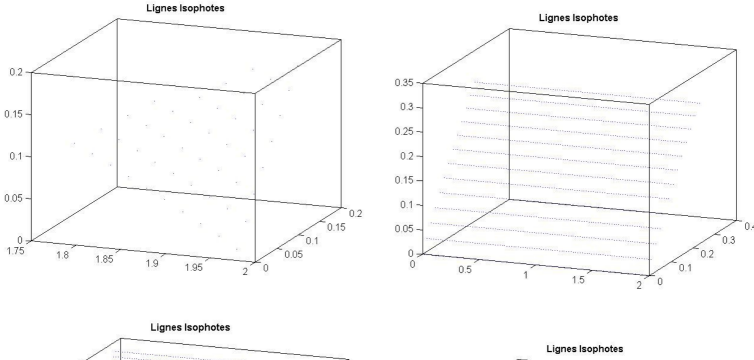


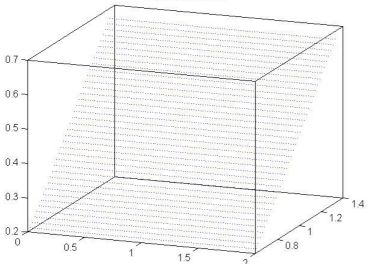


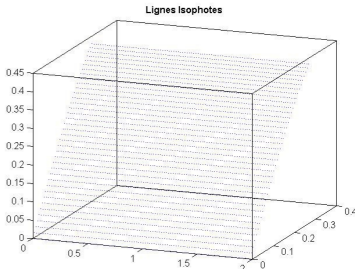


## 3. Interrogation de surfaces

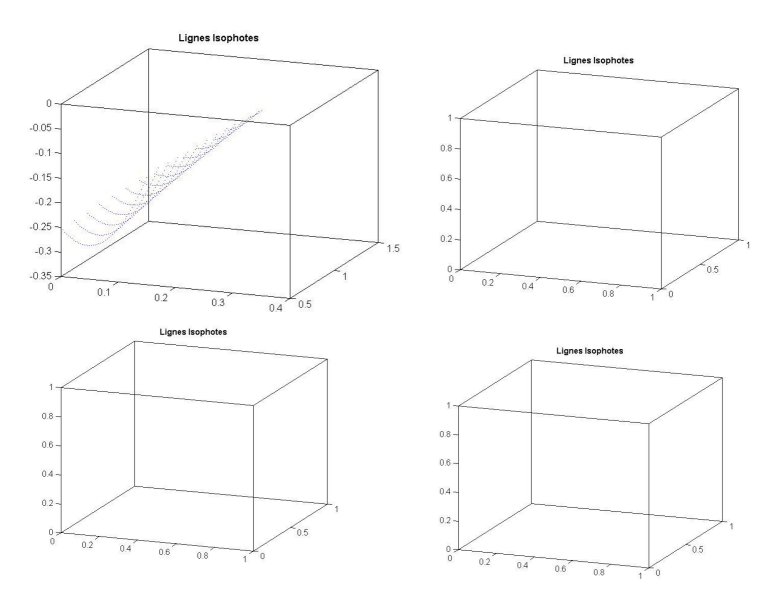
### -\_Lignes Isotropes L $[0\ 1\ 0]$ , c= 1, epsilon = 0,3 (0,5 pour surface3)







# -\_Lignes Isotropes L [1 0 0] , c= 1, epsilon = 0,3 (0,5 pour surface3)



## - $_{\perp}$ Lignes Isotropes L [1 1 0], c= 1, epsilon = 0,3 (0,5 pour surface3)

