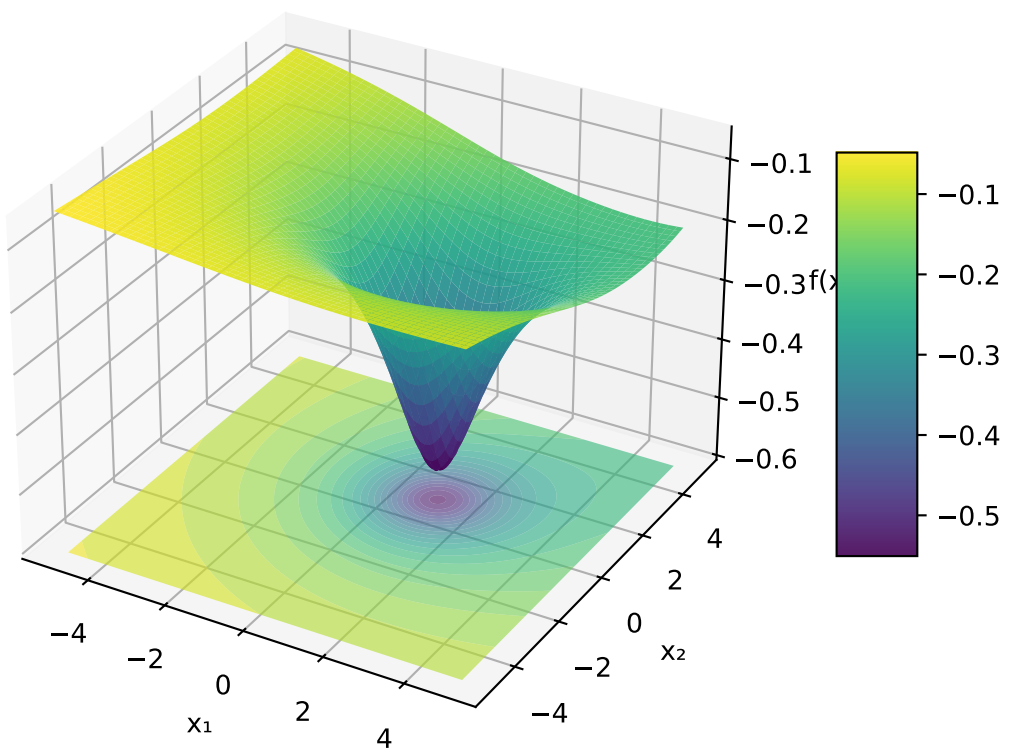
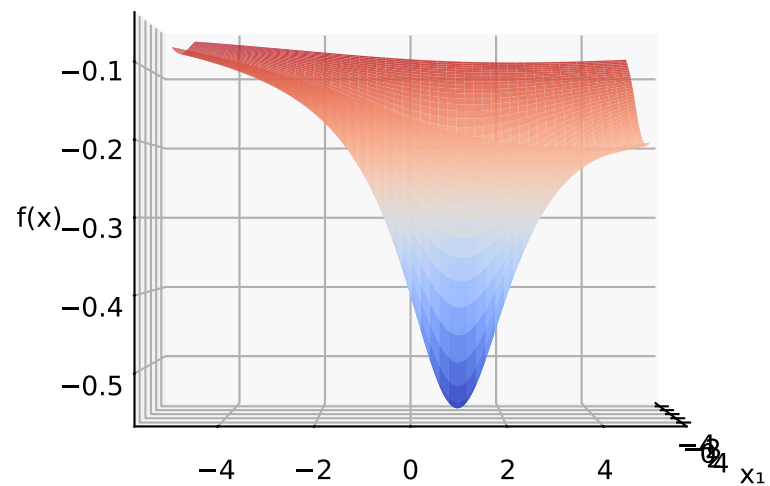


F23: Shekel Function 10

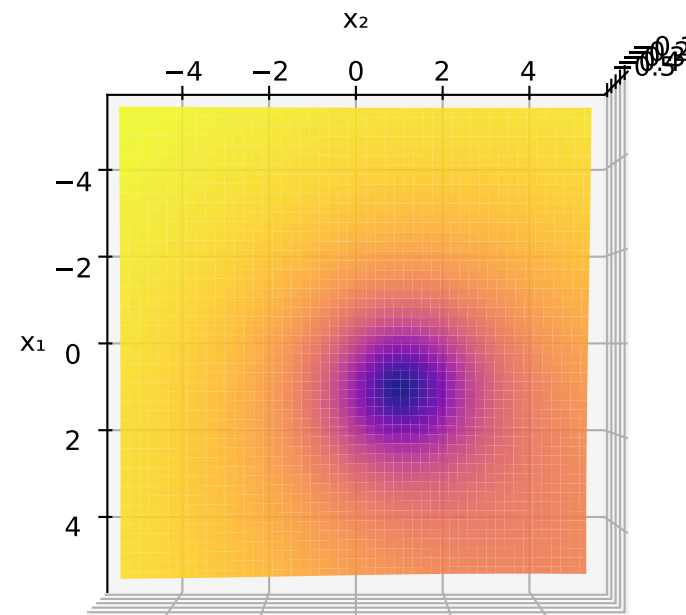
Vista 3D con proyección



Vista lateral (XZ)



Vista superior (XY)



F23

Nombre:
Shekel Function 10

Parámetros:

- Rango: [-5, 5]
- Resolución: 200×200
- Dimensión: 4D (visualizando 2D slice)
- Óptimo global: -1.0536e+01

Estadísticas (slice 2D evaluado):

- Mínimo: -5.5729e-01
- Máximo: -4.7325e-02
- Media: -1.6689e-01
- Desv. std: 9.5919e-02
- Mediana: -1.3853e-01
- Rango: 5.0997e-01