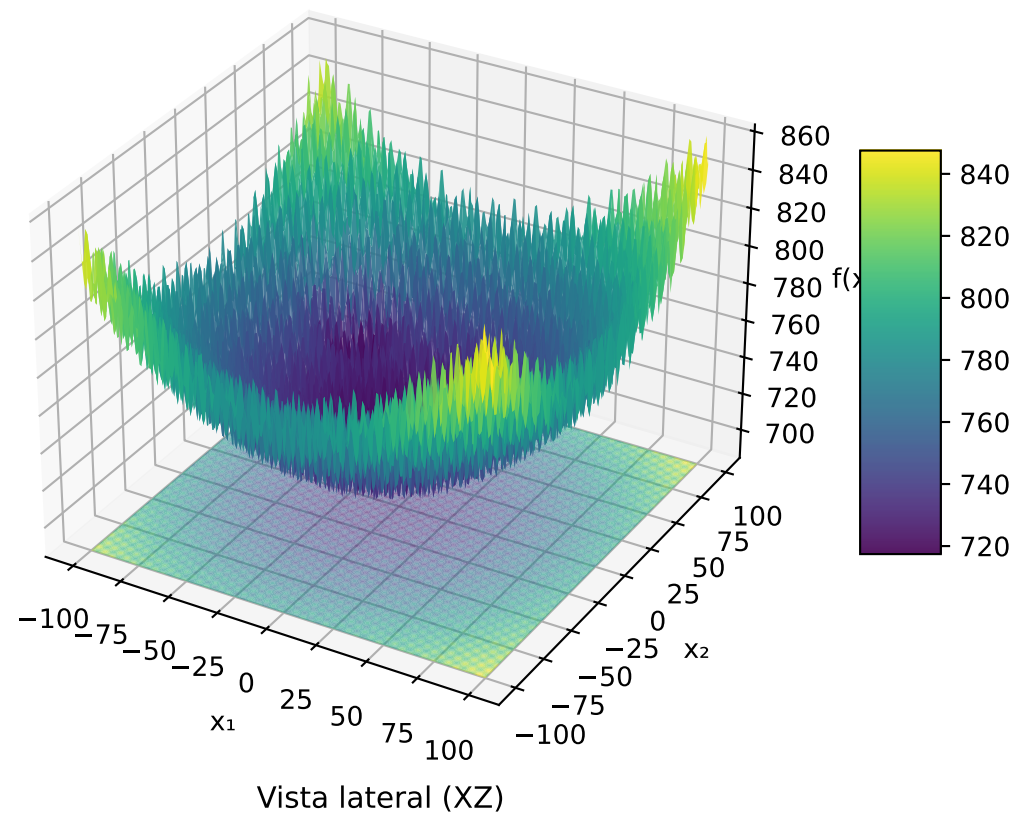
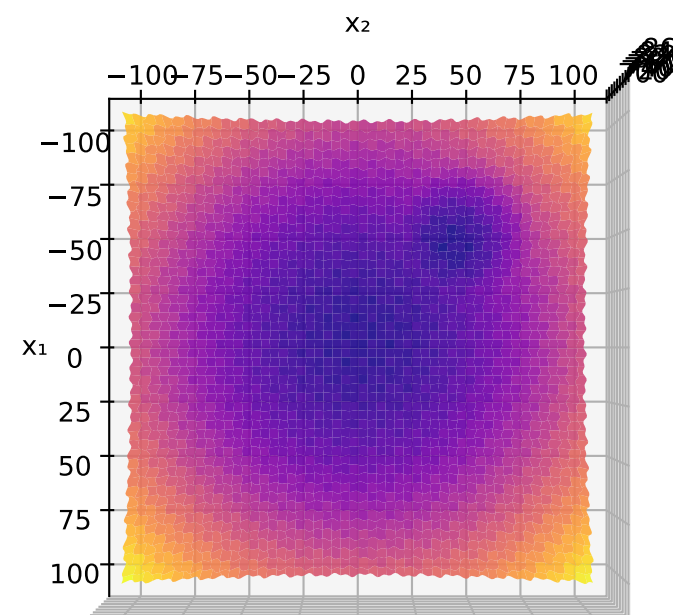


CEC2017 F7: Shifted and Rotated Lunacek Bi-Rastrigin Function

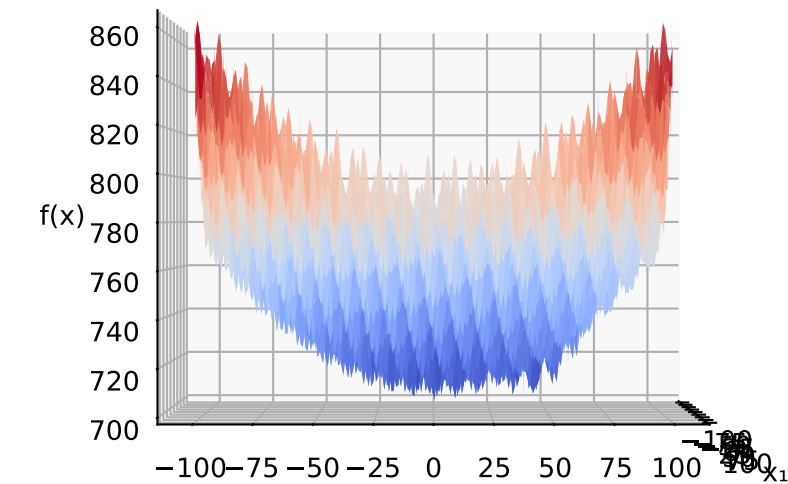
Vista 3D con proyección



Vista superior (XY)



Vista lateral (XZ)



CEC2017 - F7

Nombre:
Shifted and Rotated Lunacek Bi-Rastrigin Function

Parámetros:

- Rango: [-100, 100]
- Resolución: 200×200
- Dimensión: 2D
- Óptimo global: 700.0

Estadísticas (slice 2D evaluado):

- Mínimo: 7.0062e+02
- Máximo: 8.6359e+02
- Media: 7.6254e+02
- Desv. std: 2.8707e+01
- Mediana: 7.6041e+02
- Rango: 1.6297e+02