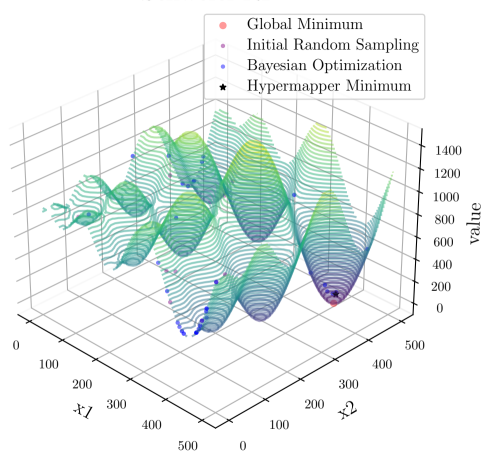
Schwefel RF



$$f(\mathbf{x}\star) = \mathbf{0}, \text{ at } \mathbf{x}\star = (\mathbf{420.9687}, \mathbf{420.9687})$$

$$f(\mathbf{x}) = \mathbf{41.2178}, \text{ at } \mathbf{x} = (\mathbf{411.956}, \mathbf{436.7034})$$