# A Comparison of Antenna Placement Algorithms

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#### Minimize Difference in Radiation Pattern

Pattern defines the ratio of energy radiated and input energy in a particular direction. For each antenna  $A_i$ :

$$F_{RP} = \sum_{i=1}^{n} \sum_{\theta=0}^{\pi} \sum_{\phi=0}^{2\pi} \left( FSG_i(\theta, \phi) - ISG_i(\theta, \phi) \right)^2, \qquad (1)$$

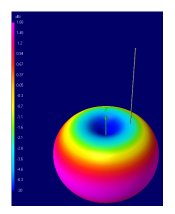
#### where

- $\theta, \phi$  spherical coordinates
- ► *FSG*(·) returns free-space gain pattern
- ▶  $ISG(\cdot)$  returns in-situ gain pattern

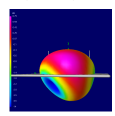


### **Radiation Pattern**

Free-space pattern without platform or other antennas



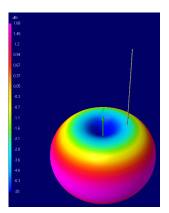
Random in-situ pattern with platform and antennas



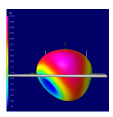


#### Radiation Pattern

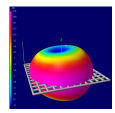
Free-space pattern without platform or other antennas



Random in-situ pattern with platform and antennas



Best in-situ pattern with platform and antennas similar to free-space pattern



## **Equivalence of fitness to efficiency**

For a particular test case, fitness change of 0.01 is equivalent to either the corresponding value under expected gain  $(\mathbb{E}_g)$  column, or difference in coupling  $(\Delta_c)$ .

ID	$\mathbb{E}_{m{g}}$	$\Delta_c$ (dB)
tc1	872.277	0.5474
tc2	862.082	1.3034
tc3	861.845	1.5180
tc4	871.049	0.5693

$$\mathbb{E}_g = \frac{1}{N \cdot m} \sum_{i}^{m} F_{RP}(A_i), \text{ where } N = |\theta| \cdot |\phi|$$