

## Störfestigkeitsprüfung: Gestahlte Störgrößen

- Simulation schmalbandiger Störfelder
- Absorberräume
- Antennen
- Spezialantennen und Wellenleiter

EM

---

---

---

---

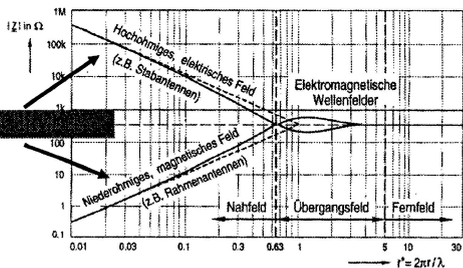
---

---

---

---

## Theoretische Grundlagen: Nahfeld - Fernfeld



EM

---

---

---

---

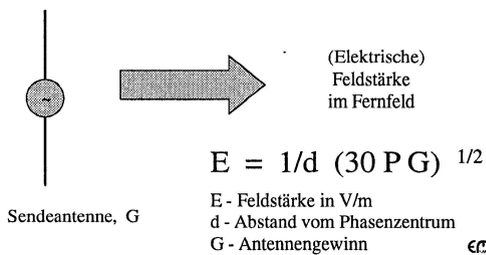
---

---

---

---

## Messumgebung Freiraum



EM

---

---

---

---

---

---

---

---