

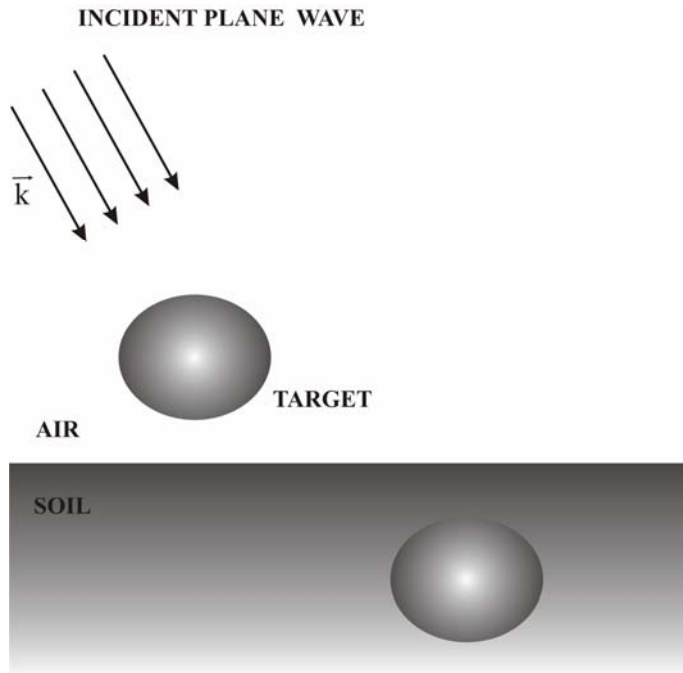
# Investigations on the Polarimetric Behavior of a Target near the Soil



# Contents

- **Motivation**
- **Ray field + Transition zones**
- **Numerical results + Validation**
- **Representation on the Poincaré sphere**
- **Conclusions**

# Background



- Object situated close to an interface
- An extensive literature exists on this topic

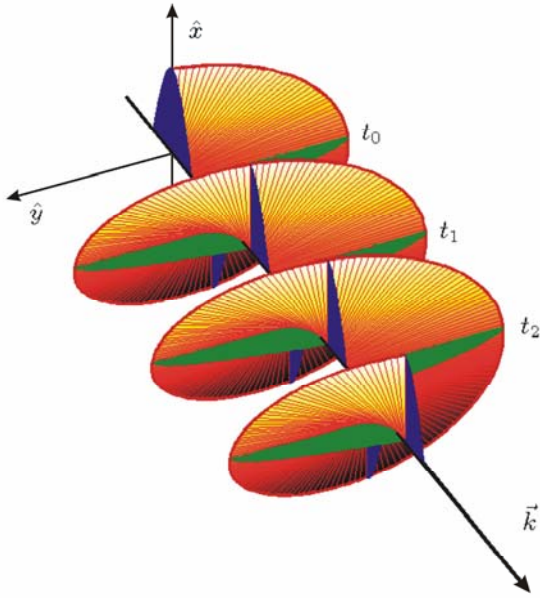


A more refined ray model system according to the **Geometrical Theory of Diffraction (GTD)**

e.g.:

- C. M. Butler and Xu Xiao-Bang and A. Glisson: „Current induced on a conducting cylinder located near the planar interface between two semi-infinite half-spaces" , IEEE Transactions on Antennas and Propagation, vol.33, March 1990
- Q. Chen and D. R. Wilton: „ Electromagnetic Scattering by three-dimensional arbitrary complex- conducting bodies", Antennas and Propagation Society International Symposium, vol.2, May 1990
- N. Geng: „ Fast Multipole Method for Scattering from an arbitrary PEC target above or buried in a lossy half space", IEEE Transactions on Antennas and Propagation, vol.49, May 2001
- A. Michalski and D. Zheng: „ Electromagnetic Scattering and Radiation by surfaces of arbitrary shape in layered media, Part I: Theory", IEEE Transactions on Antennas and Propagation, vol. 38, March 1990

# Objectives



- Only few publications on the polarimetric behavior
- **Geometrical Optic (GO)**  
e.g. single ( $\rightarrow$  odd) and double bounce ( $\rightarrow$  even) effects



Emphasis on the transition zones  
polarimetric behavior in such regions?



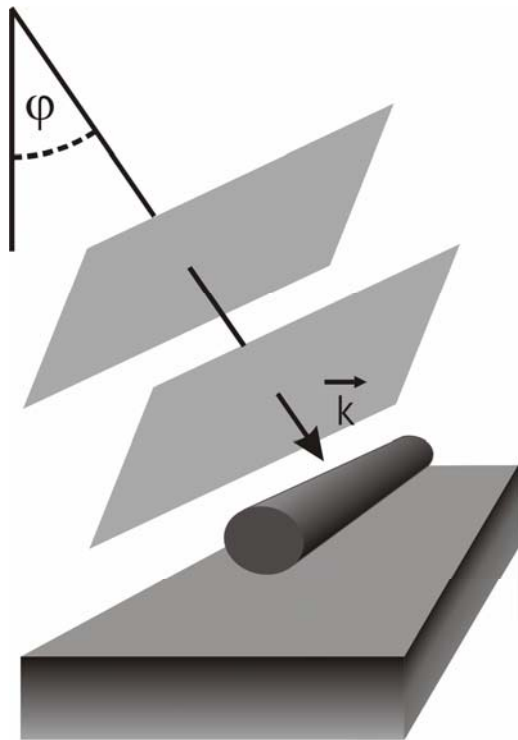
***Geometrical parameters or geophysical properties?***  
***Look angle ( $0^\circ$ - $90^\circ$ )***



# The Target Model

Monostatic

Transmitter-Receiver Alignment

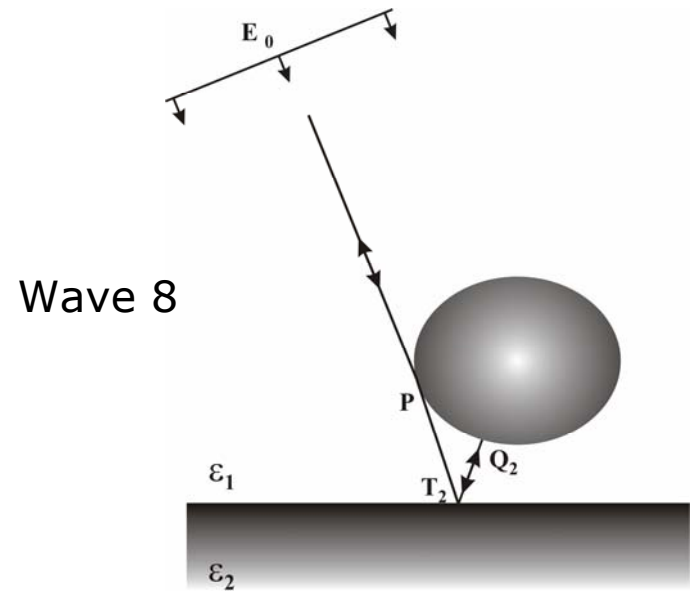
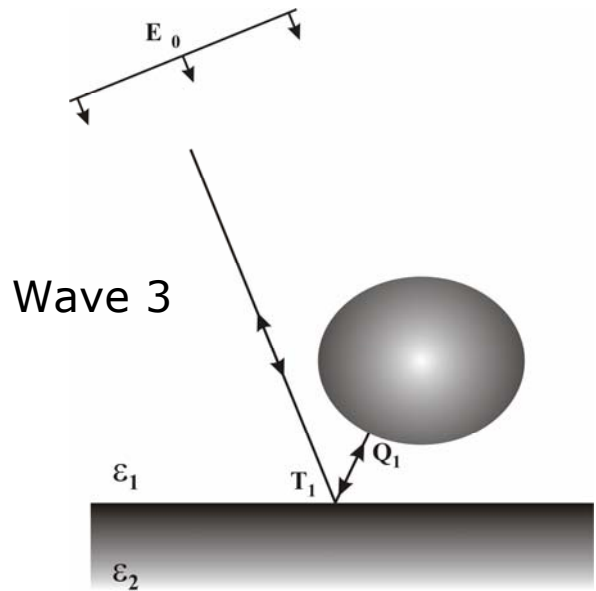
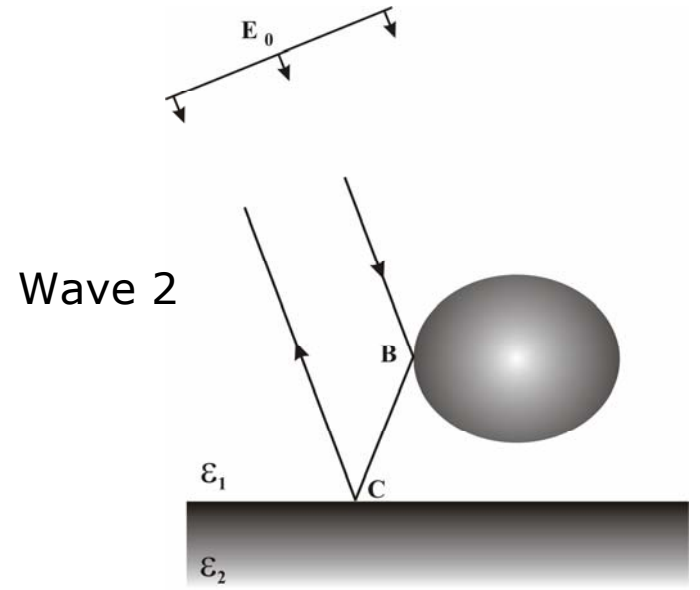
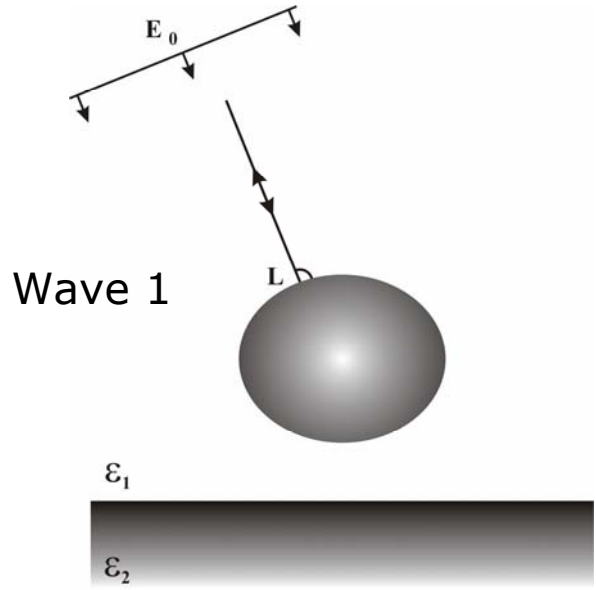


- Object e.g.  $r \gg \lambda_{\text{inc}}$
- Geometrical *T*heory of *D*iffraction (GTD)
- Localization Phenomenon
- Complex target is replaced by a canonical object
- Sphere or Cylinder

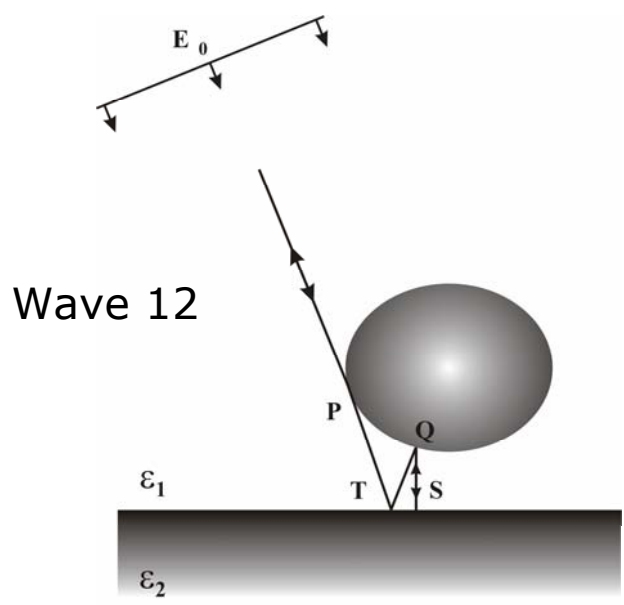
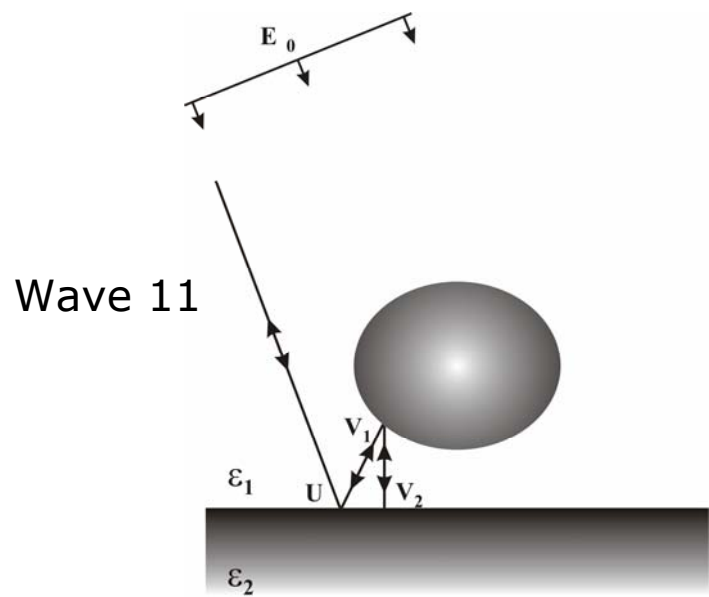
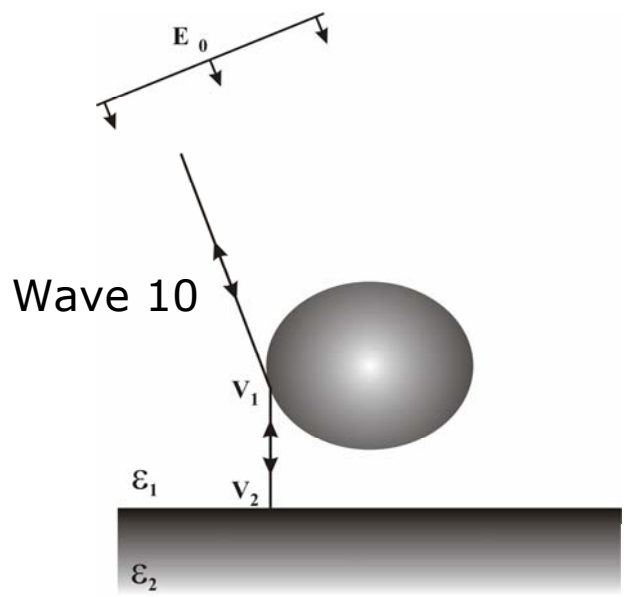


GTD ray system of 13 waves  
spatial and creeping waves

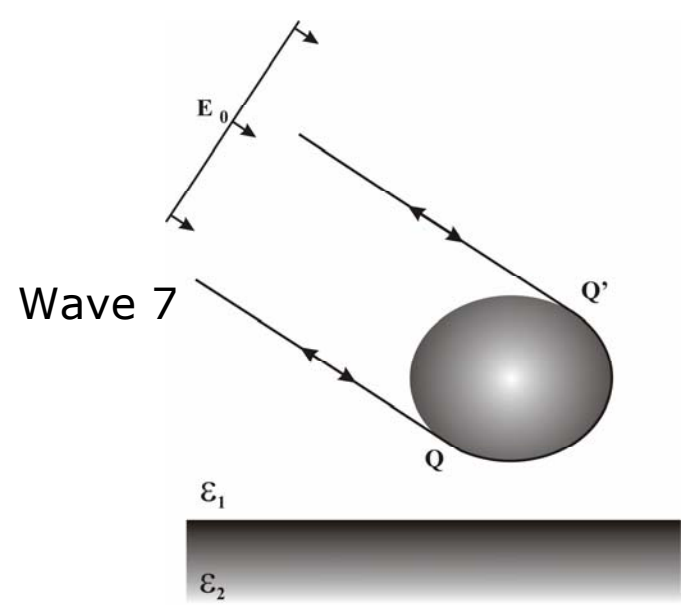
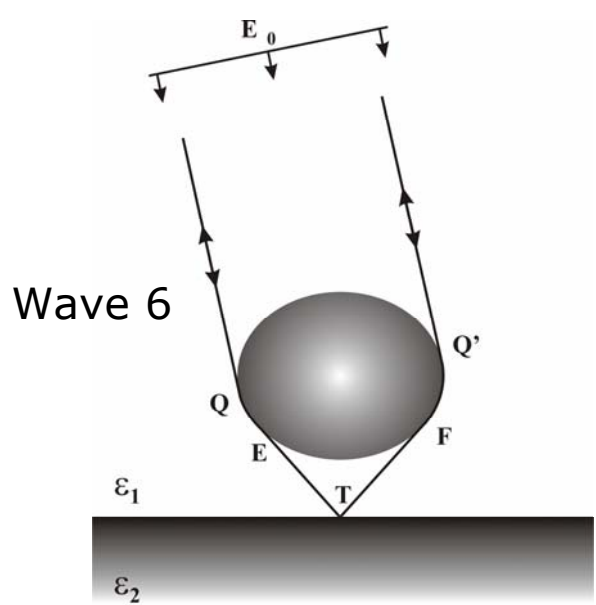
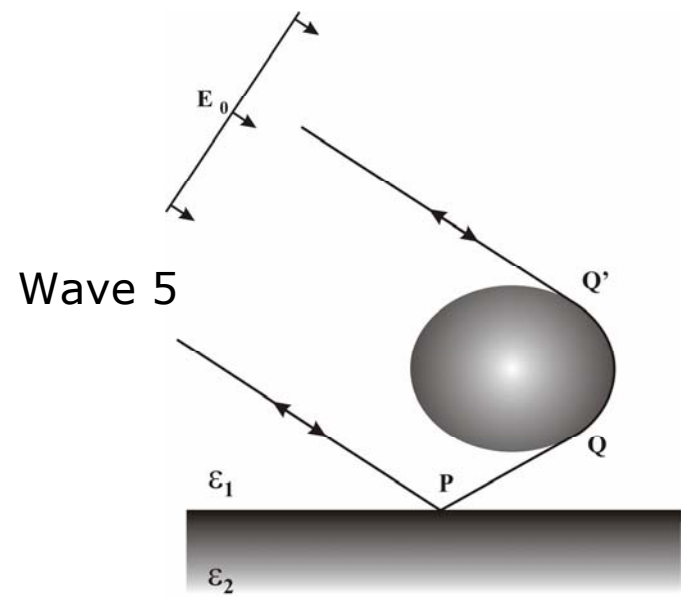
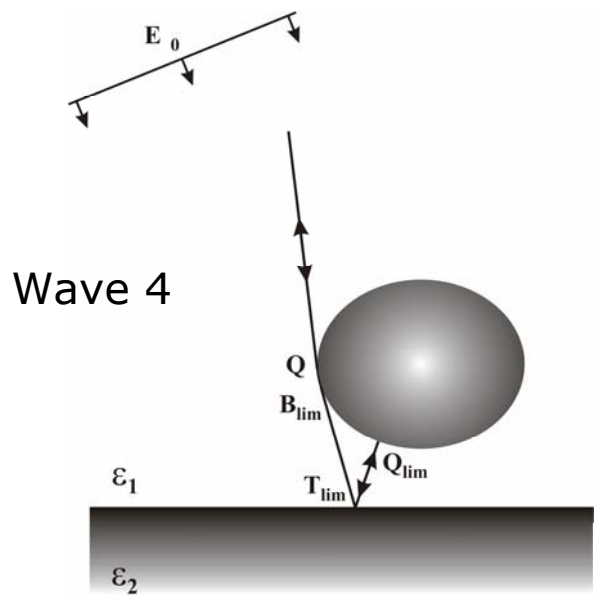
# Spatial Waves



# Spatial Waves

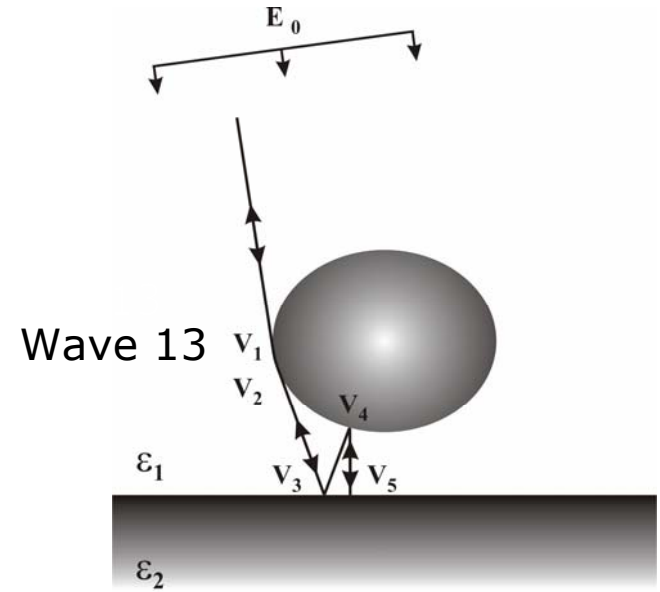
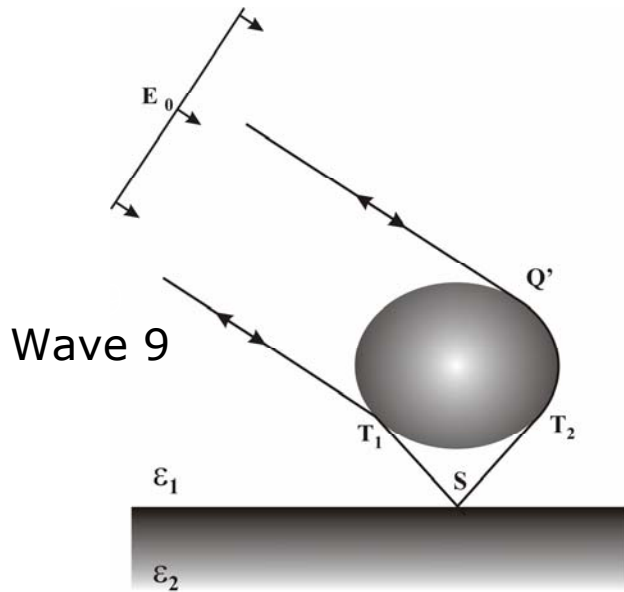


# Creeping Waves





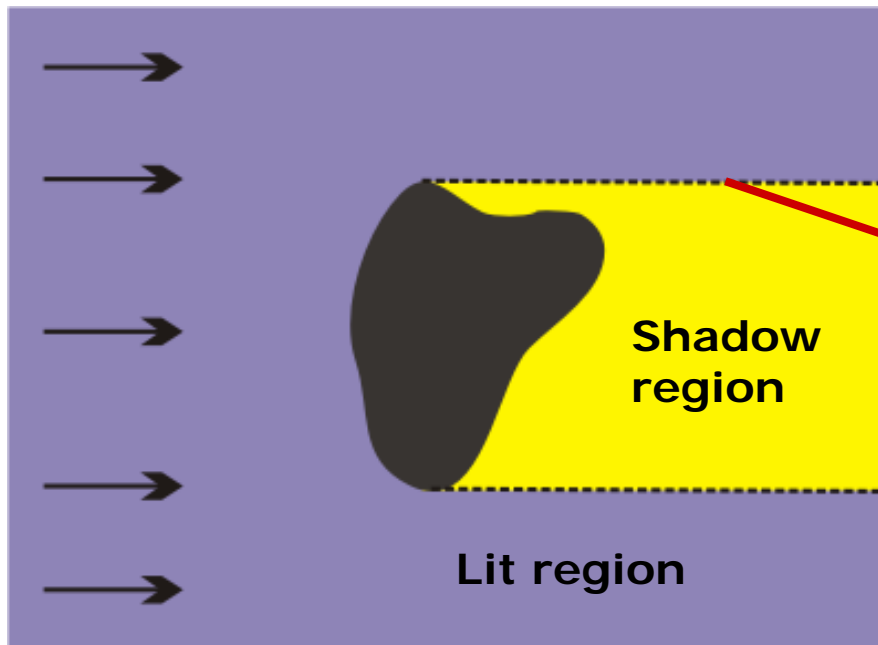
# Creeping Waves



**Numerical implementation  
spatial and creeping Waves  
for a varying incidence angle**

# Shadow Boundary

GO ray field

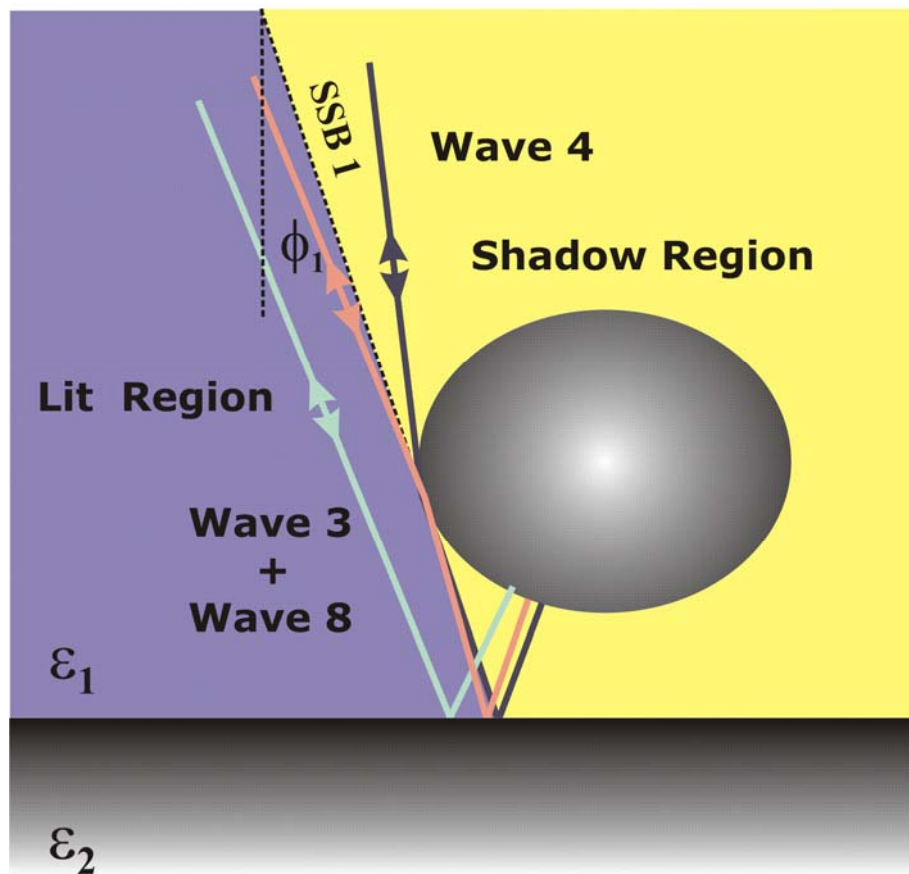


Shadow region

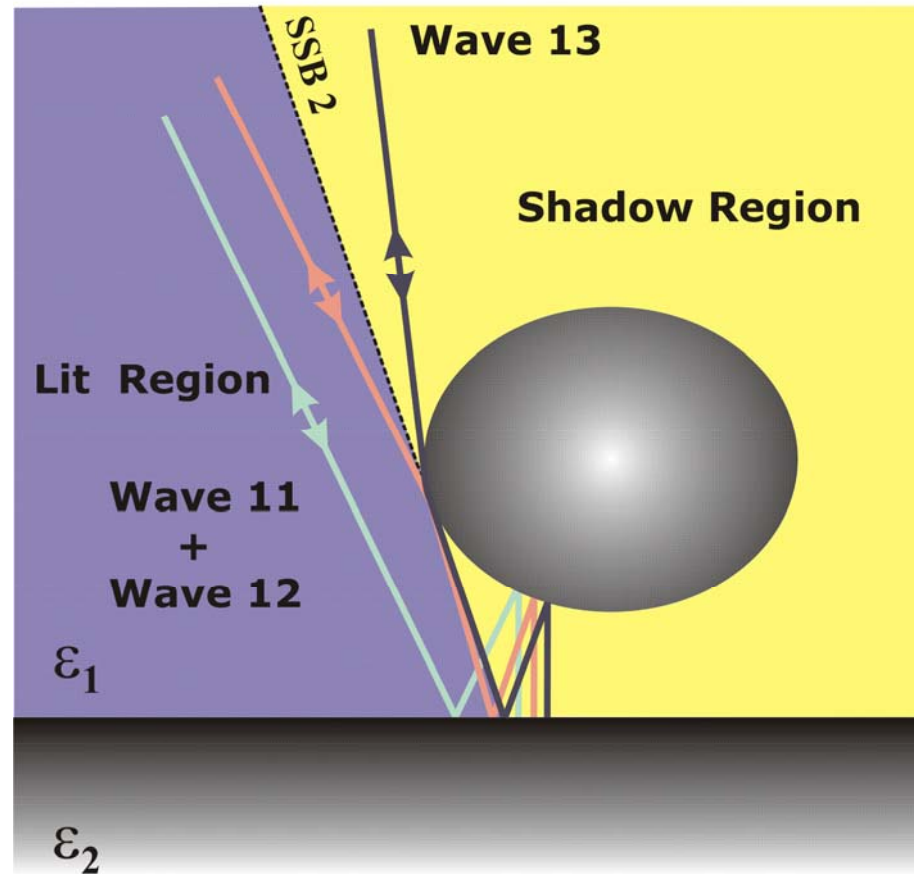
Surface Shadow Boundary (SSB)

Lit region

# Transition Zones 1 and 2

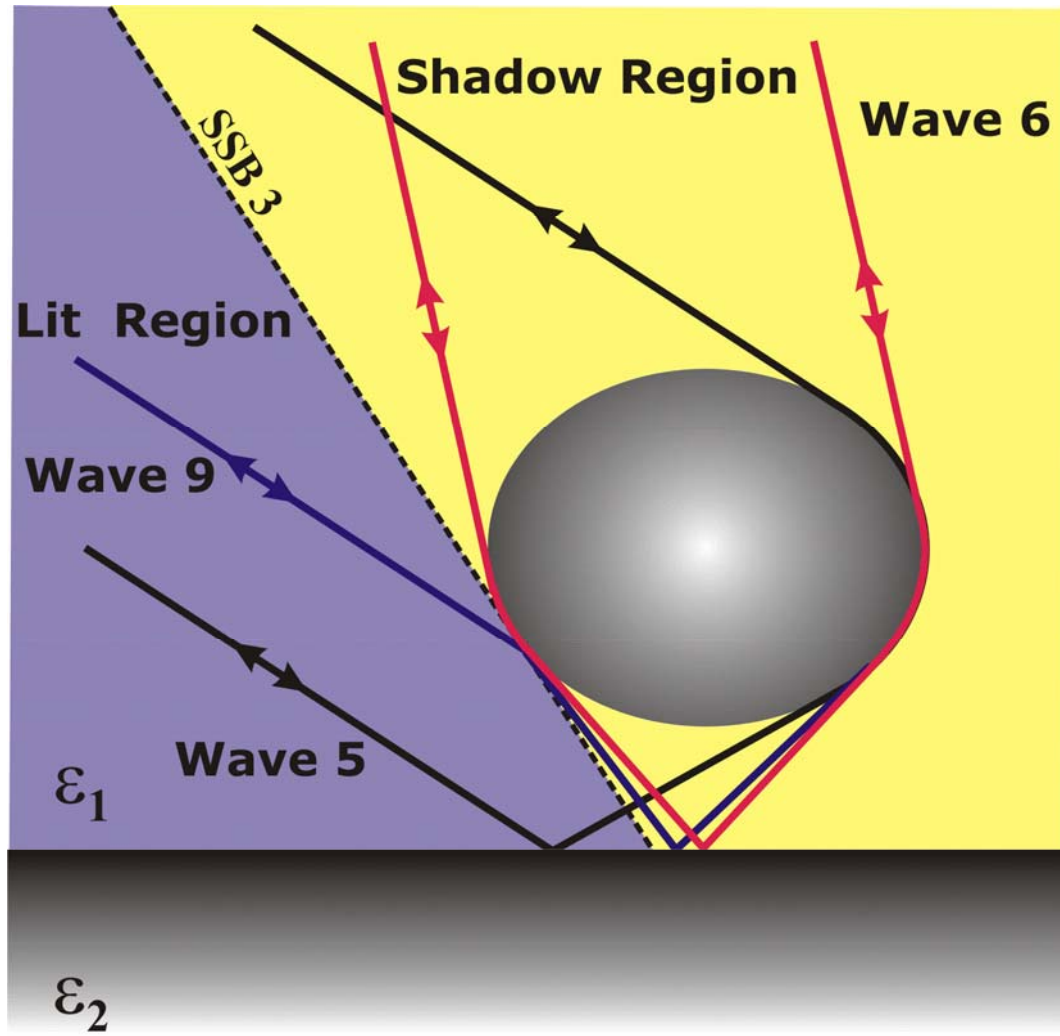


**SSB 1**



**SSB 2**

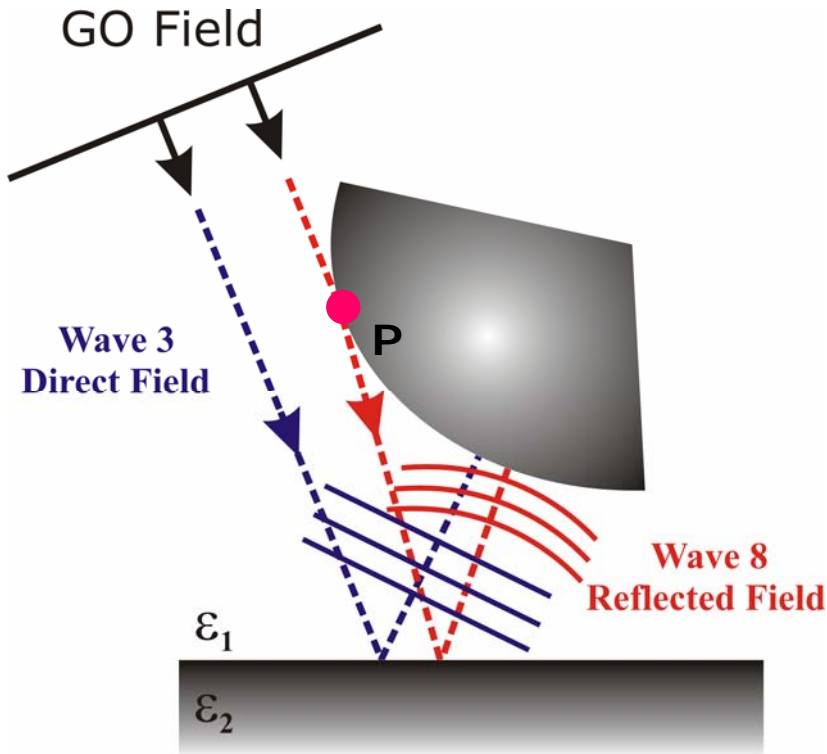
# Transition Zones 3



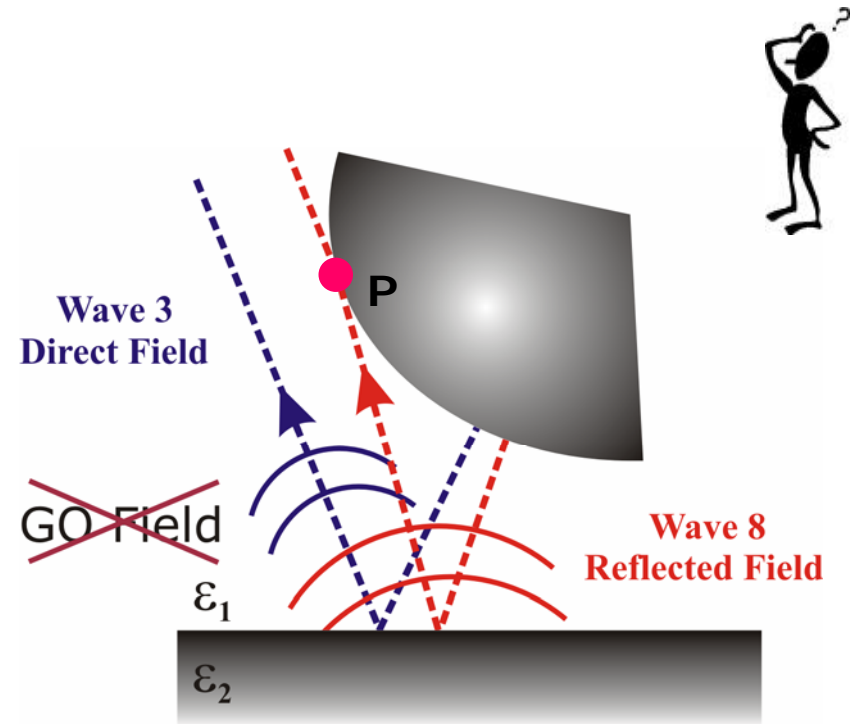
SSB: GTD  $\rightarrow$  **Uniform Theory of Diffraction (UTD)**

# Problem SSB

UTD  $\rightarrow$  GO type field



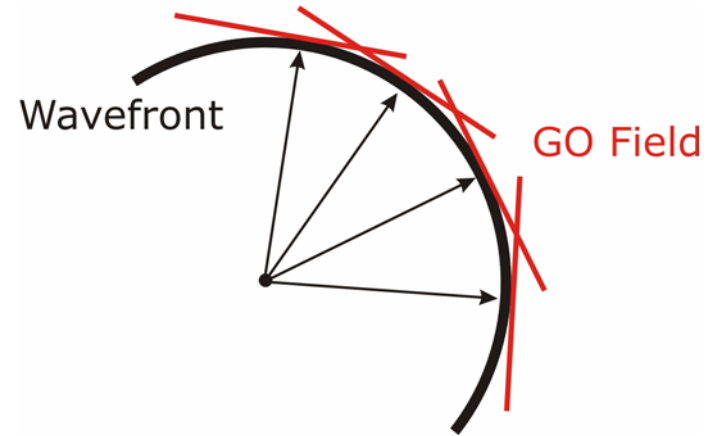
"Classical" UTD



Different radii of curvatures:  $\rho_3 \neq \rho_8$   
**No accuracy** according to the UTD

# Exact Method

Fourier decomposition



UTD

Applicable for each single component



*Time consuming  
Computation*

# Approached Method

**The total field at the shadow boundary must be continuous !**



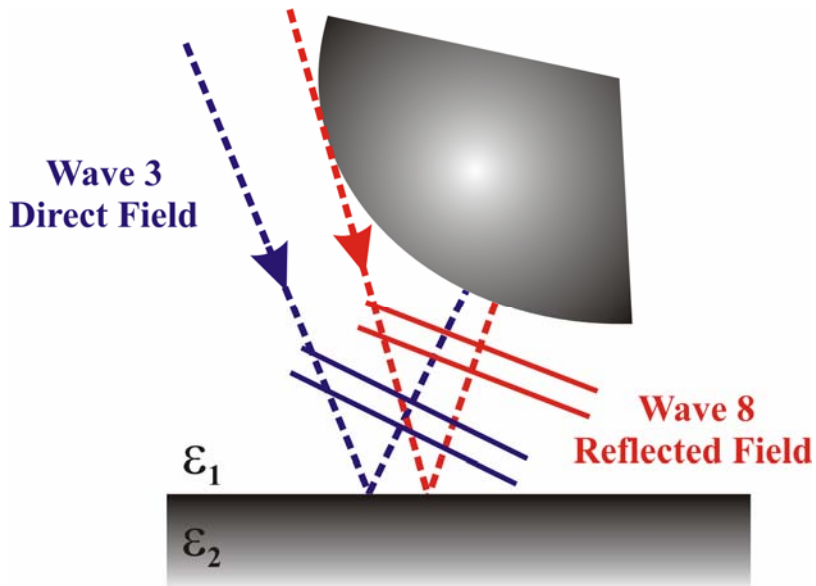
- ✓ Locally plane waves at the SSB
- ✓ Implies that the two waves are also locally plane!
- ✓ Fourier components have a preferential contribution
- ✓ Only valid near the shadow boundary



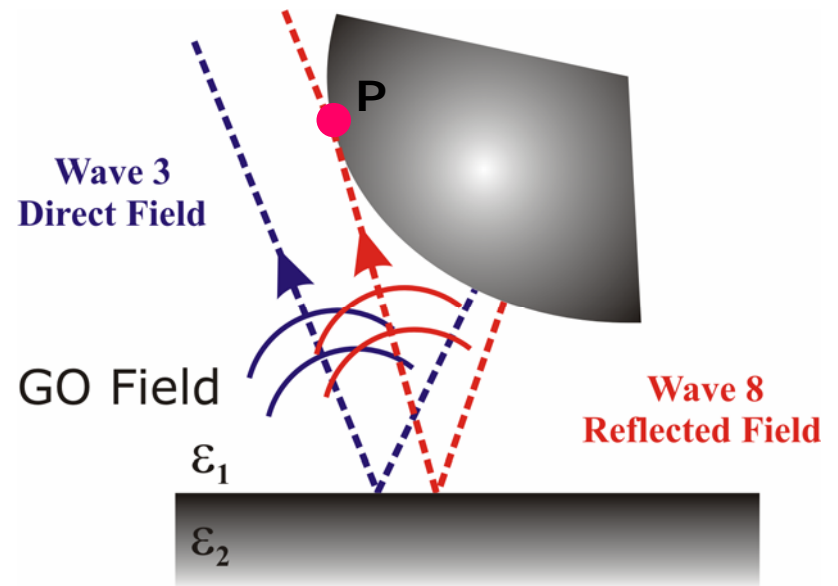
**Approached method**

# Approached Method

## Near the SSB 1



Incident plane wave



Equal radii of curvatures:  $\rho_3 = \rho_8$

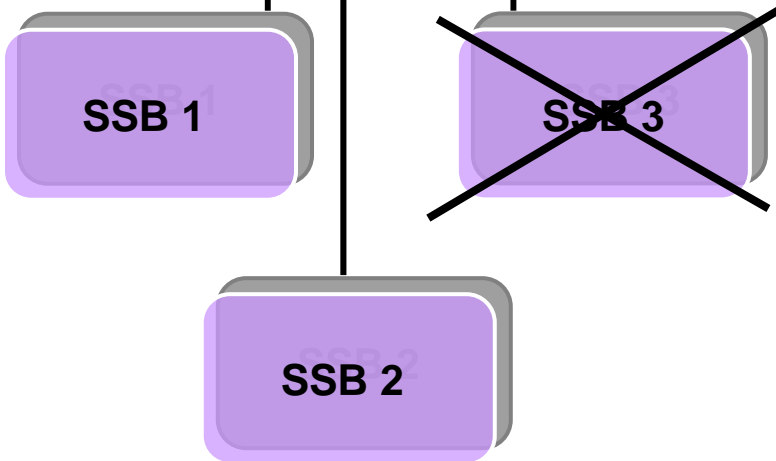
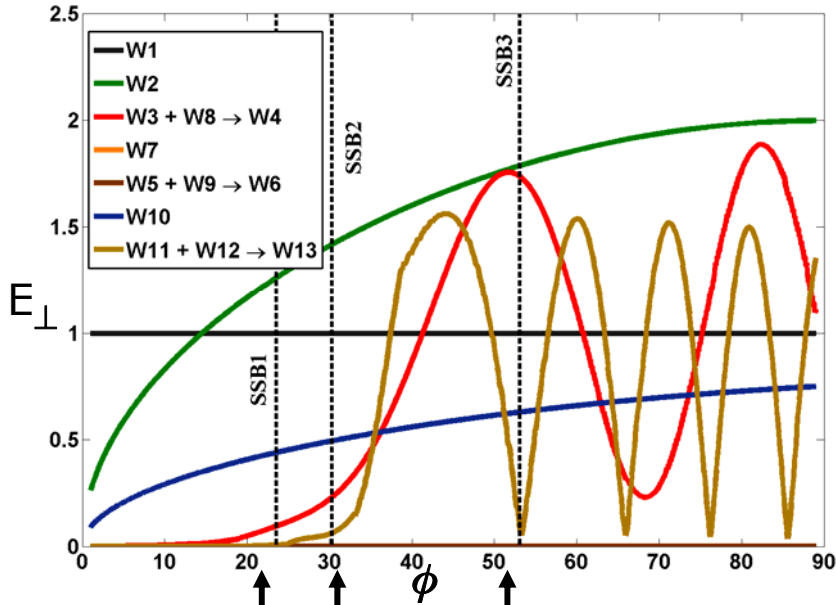
UTD valid



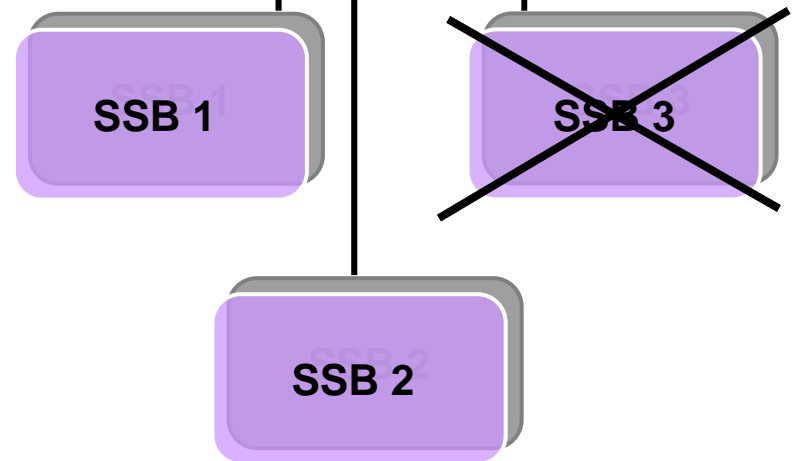
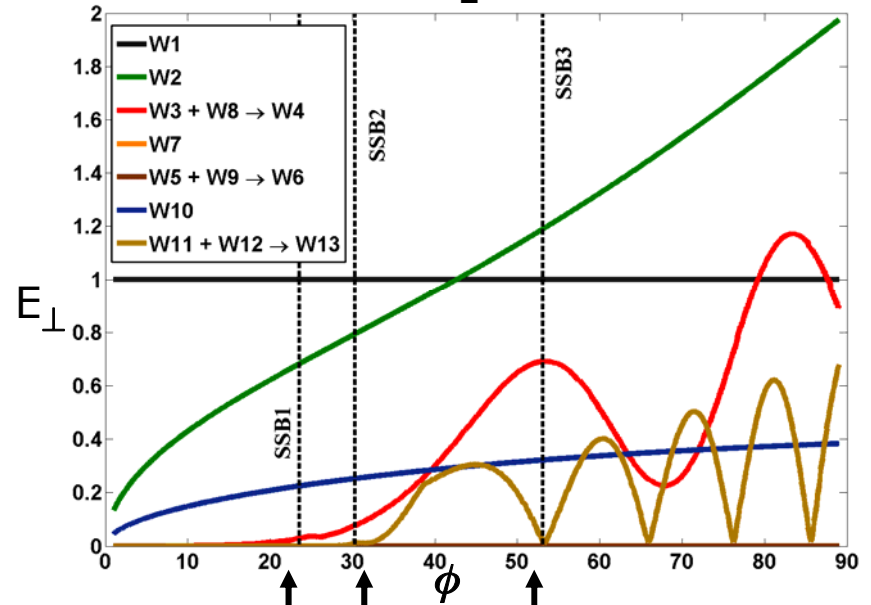
# Wave Contributions

[ $h=0.5\text{m}$ ,  $a=2\text{m}$  &  $f=500\text{MHz}$ ]

Perfect conductor (PC)



$\epsilon_2 = 9.6$

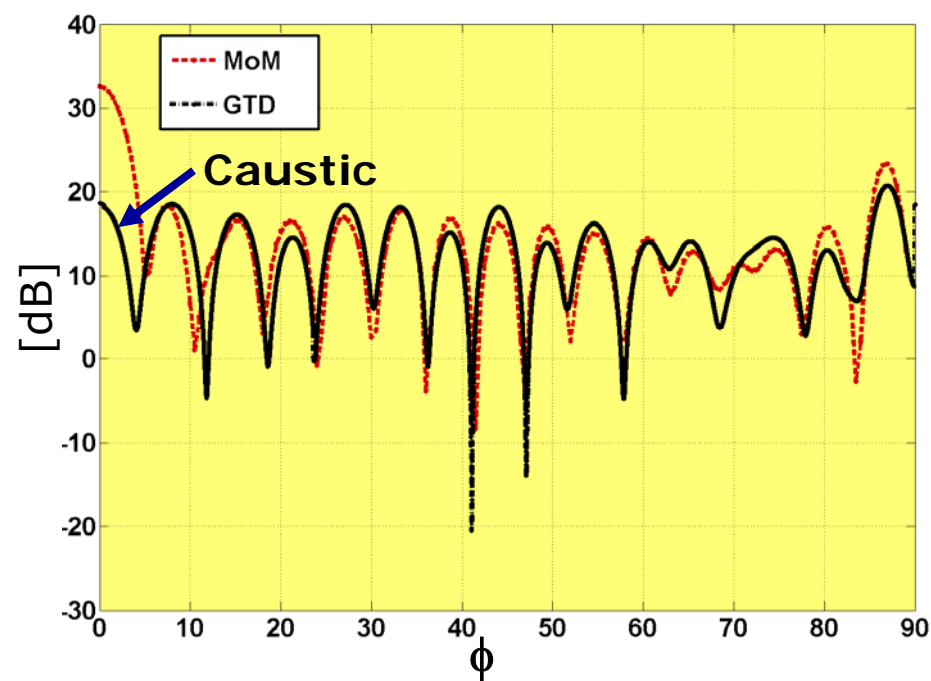
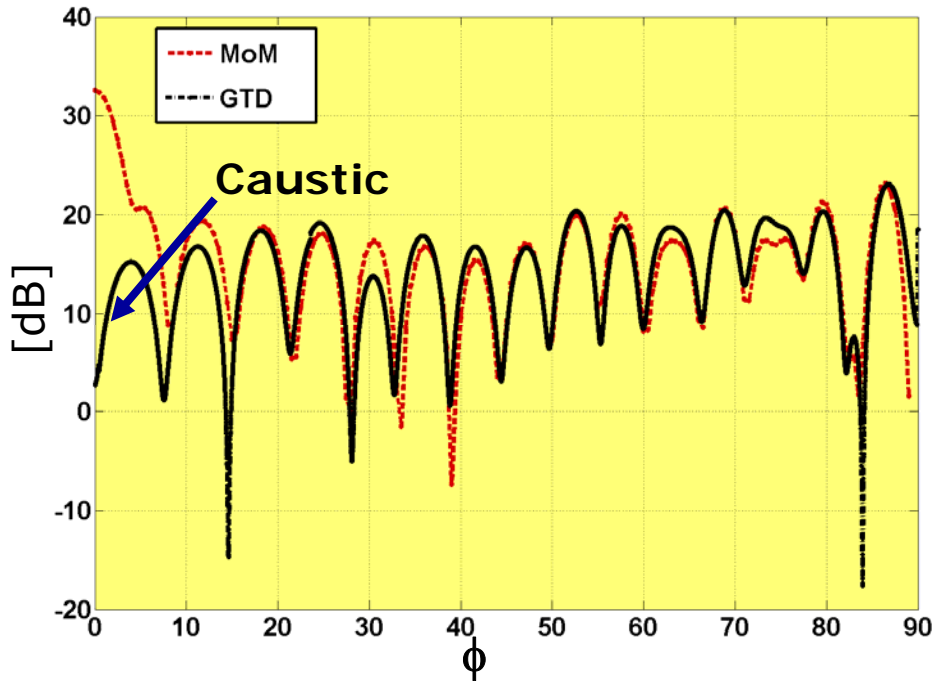


# Validation

RCS sphere [ $a=2.0\text{m}$ ,  $h=0.5\text{m}$ ,  $f=500\text{MHz}$  and  $\epsilon_2=9.6$ ]

$E_{\perp}$

$E_{\parallel}$



Implemented UTD field

# Polarimetry

In general: 
$$\vec{E}(z,t) = \begin{cases} E_x = E_{0x} \cos(\omega t - kz - \delta_x) \\ E_y = E_{0y} \cos(\omega t - kz - \delta_y) \\ E_z = 0 \end{cases}$$

Rewritten as: 
$$\vec{E}(z,t) = \Re\left(\underline{E} e^{j(\omega t - kz)}\right)$$

Phasor  $\rightarrow$  Jones vector

$$\underline{E} = \begin{bmatrix} E_x = E_{0x} e^{j\delta_x} \\ E_y = E_{0y} e^{j\delta_y} \end{bmatrix}$$

WAVE POLARISATION STATE ESTIMATION  
FROM INTENSITIES MEASUREMENTS

Stokes vector

$$\underline{g}_E = \begin{bmatrix} g_0 = |E_x|^2 + |E_y|^2 \\ g_1 = |E_x|^2 - |E_y|^2 \\ g_2 = 2\Re(E_x E_y^*) \\ g_3 = -2\Im(E_x E_y^*) \end{bmatrix}$$

# Stokes Vector

$\{g_0\}$  TOTAL WAVE INTENSITY  
 $\{g_1, g_2, g_3\}$  POLARISED WAVE INTENSITIES



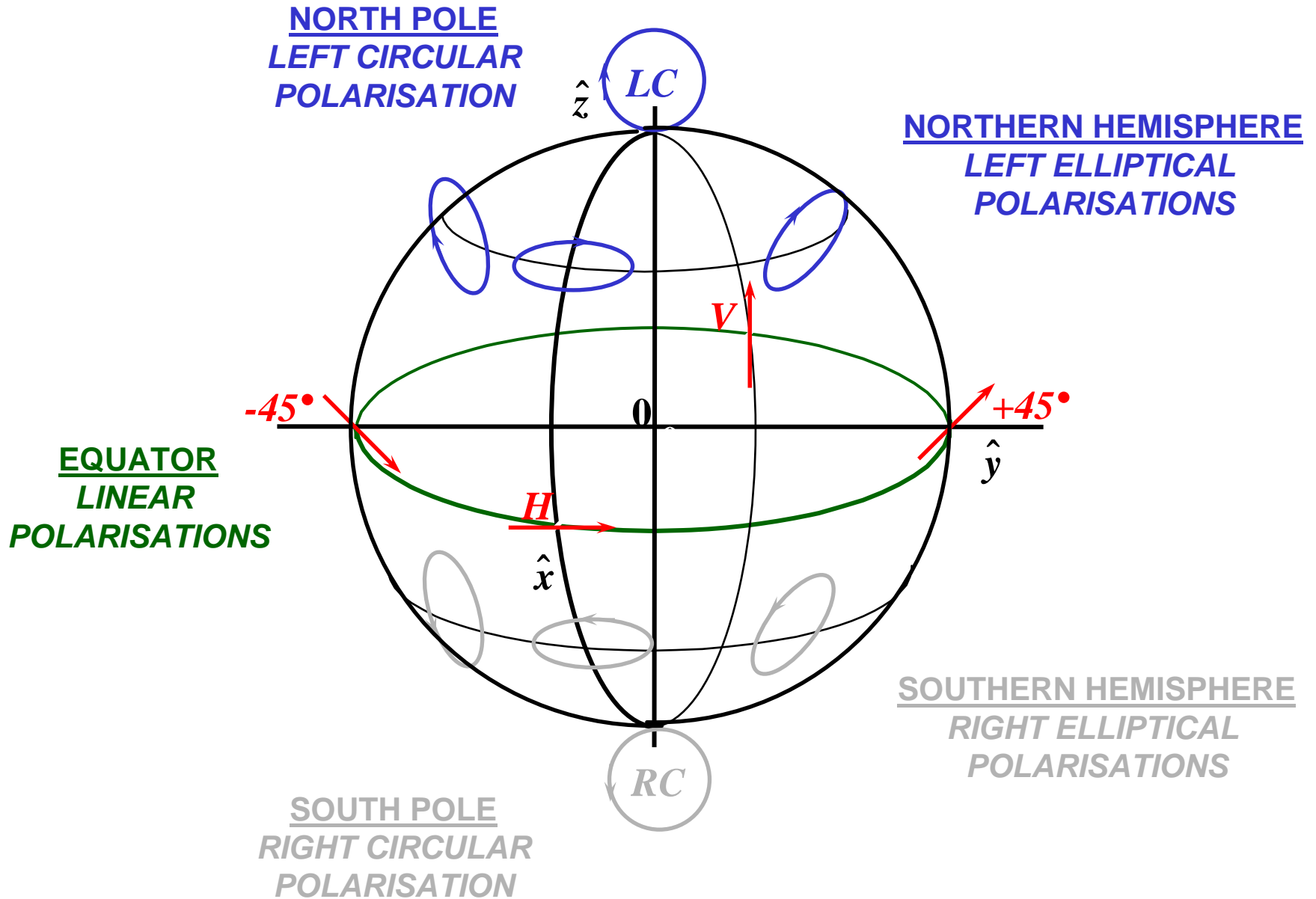
$$g_0^2 = g_1^2 + g_2^2 + g_3^2 \quad \text{WAVE FULLY POLARISED}$$

$\{g_1, g_2, g_3\}$  Spherical Coordinates of a  
point P on a sphere with radius  $g_0$

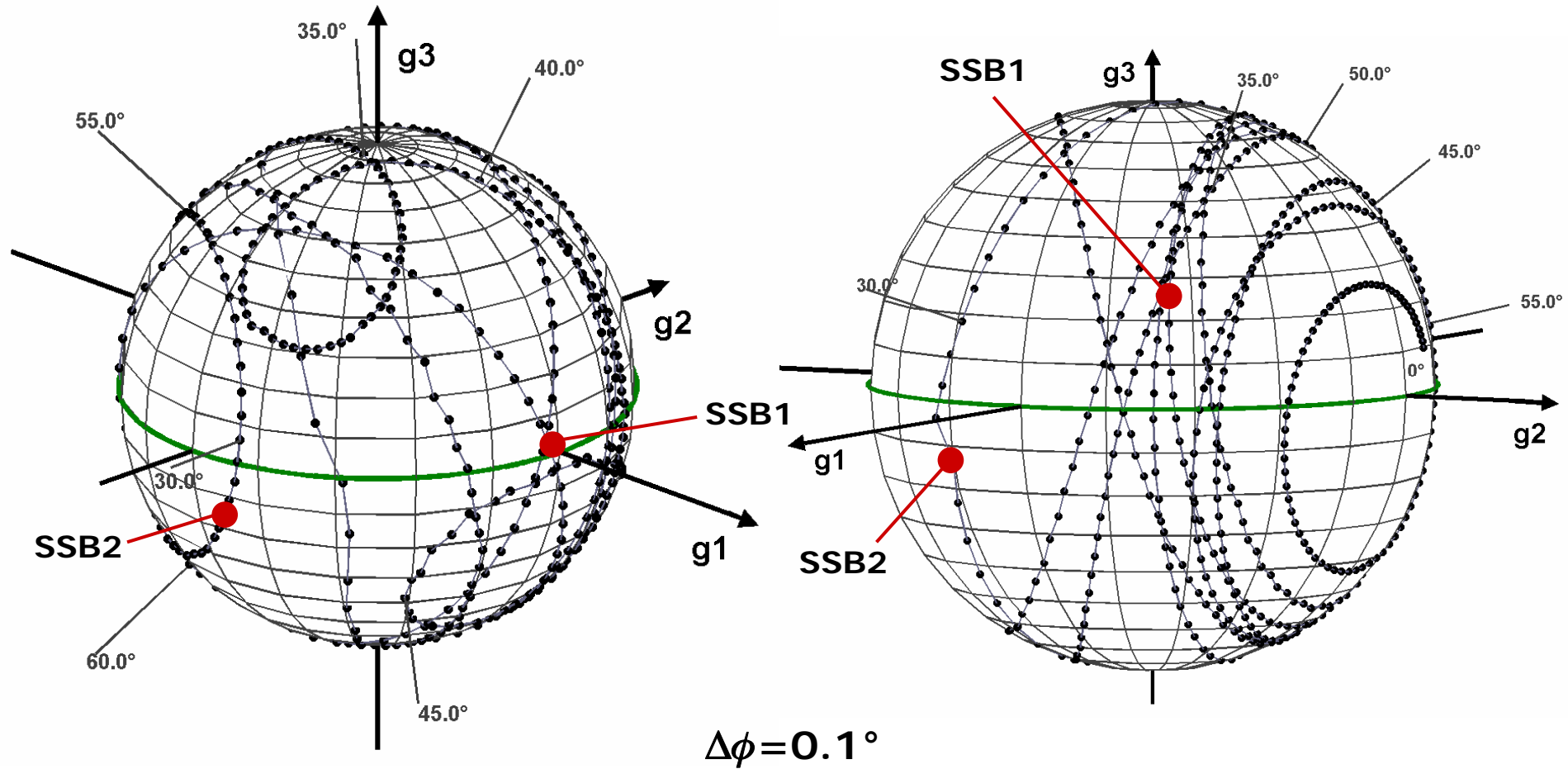


**Poincaré Sphere**

# Poincaré Sphere



# Poincaré Sphere



Linear polarized  
incident field  
 $\varepsilon_2 = \text{PC}$

Linear polarized  
incident field  
 $\varepsilon_2 = 9.6$

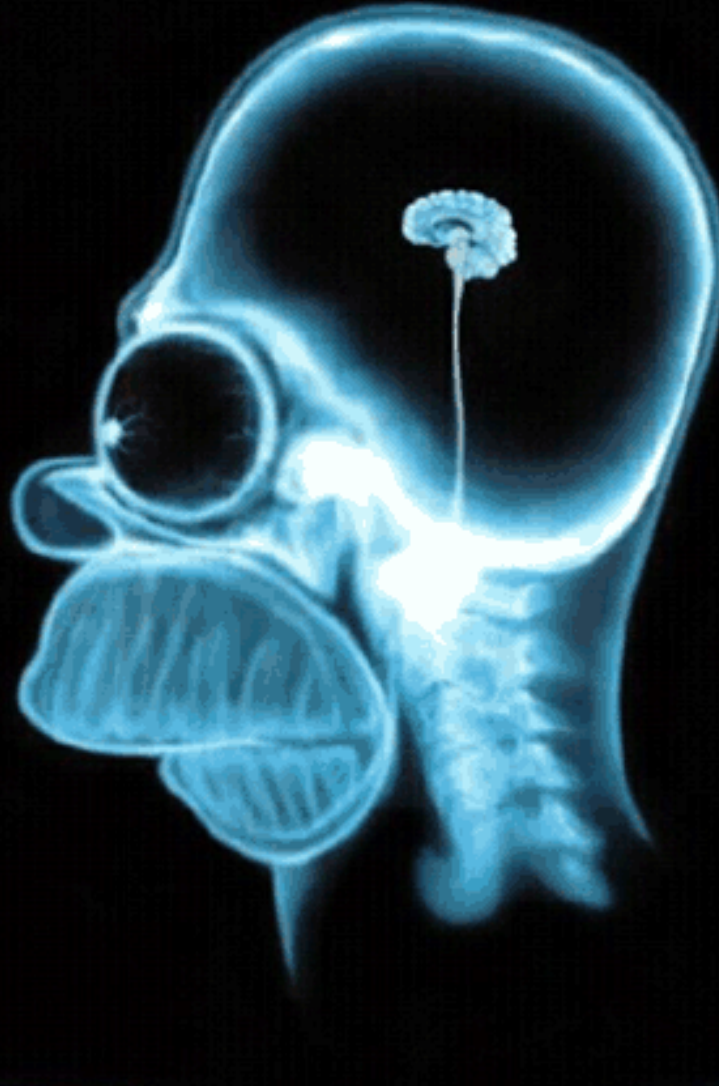
# Conclusions

- ✓ GTD Ray system of 13 waves
- ✓ Special emphasis on the Transition Zones
- ✓ The UTD Approached Method
- ✓ Agreement with the MoM
- ✓ Slight depolarization close to the SSB
- ✓ Significant locations on the Poincaré sphere

Close to transition zones the backscattered field is barely depolarized  
→ Geometrical parameters

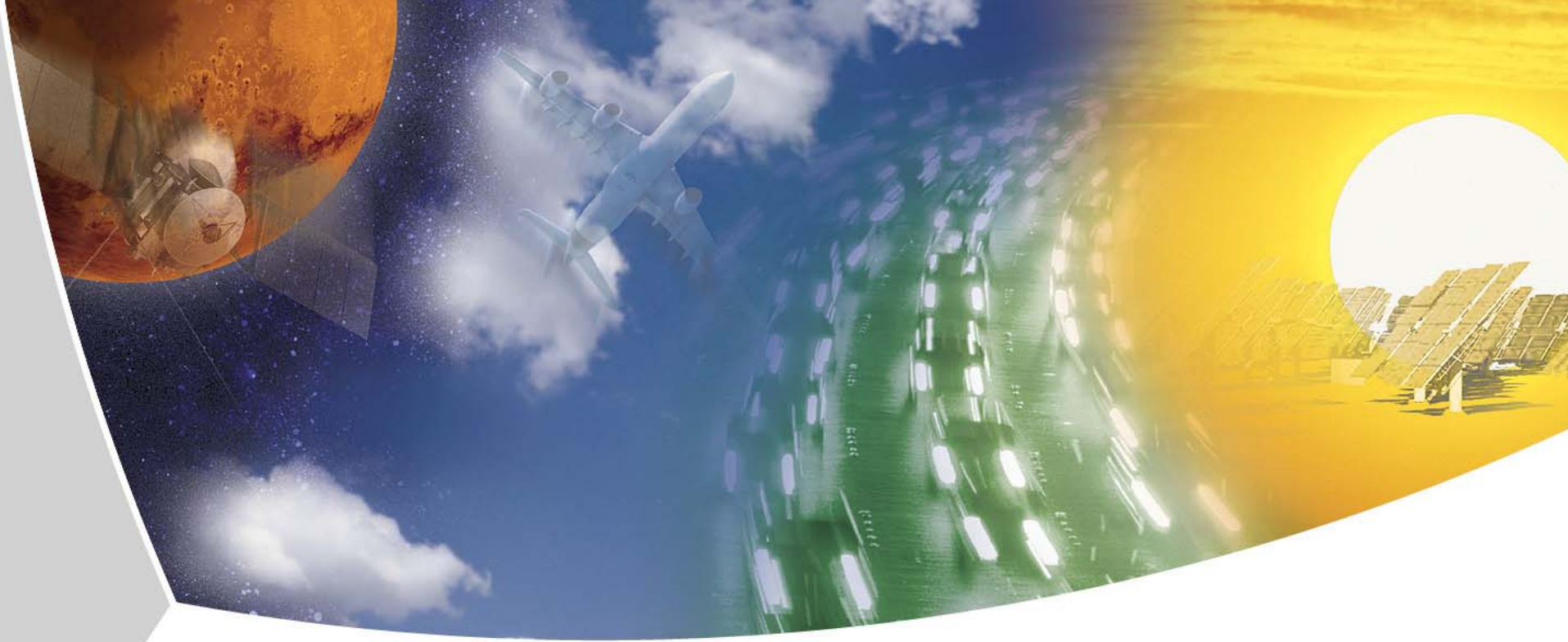
- N. P. Marquart, F. Molinet and E. Pottier:  
*„Investigations on the Polarimetric Behavior of a Target Near the Soil“*,  
IEEE Transactions on Geoscience and Remote Sensing, vol.44, no. 10, 2899-2907, 2006.  
DOI: 10.1109/TGRS.2006.877288
- N. P. Marquart, J. Fortuny and F. Molinet:  
*„Experimental Anechoic Chamber Measurements of a Target Near an Interface“*,  
Progress In Electromagnetics Research, PIER 61, 143-158, 2006.  
DOI:10.2528/PIER.06031003

# Questions ?



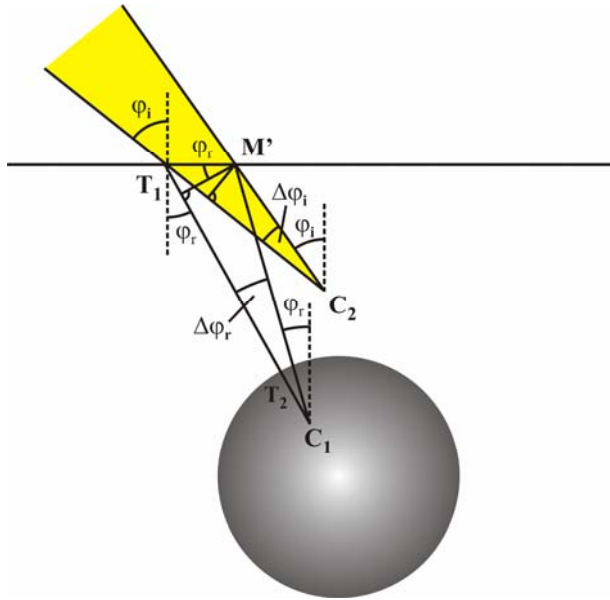
KODAK LAMBDA 100-UM 854029 L



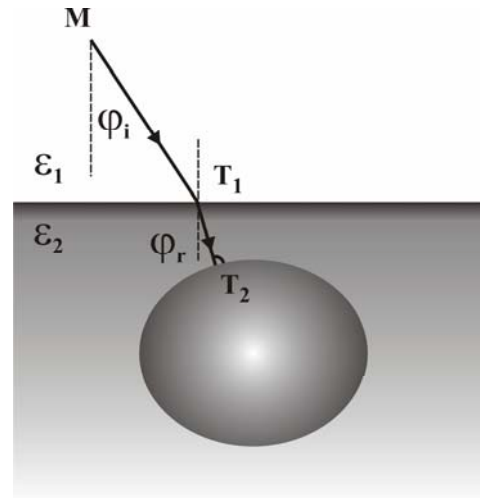


# Investigations on the Polarimetric Behavior of a Target near the Soil

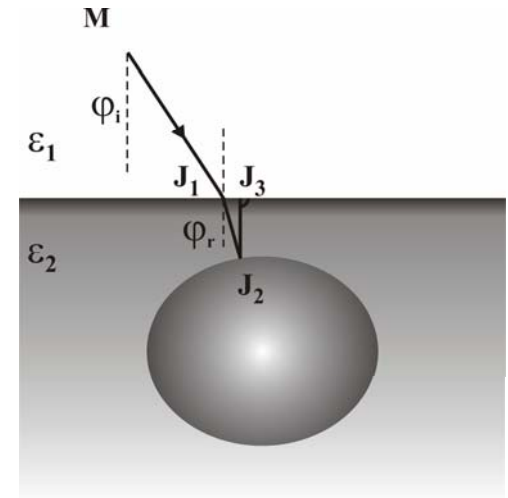
# Next step was ...



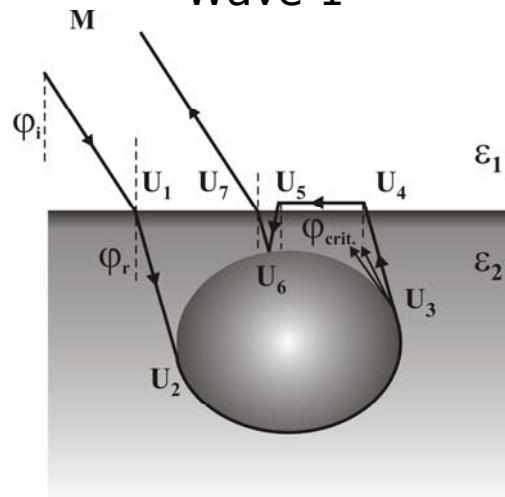
$$D(n, \varphi) = \frac{1}{n} \left[ \frac{\cos^2 \varphi_i}{\cos^2 \varphi_r} \right]$$



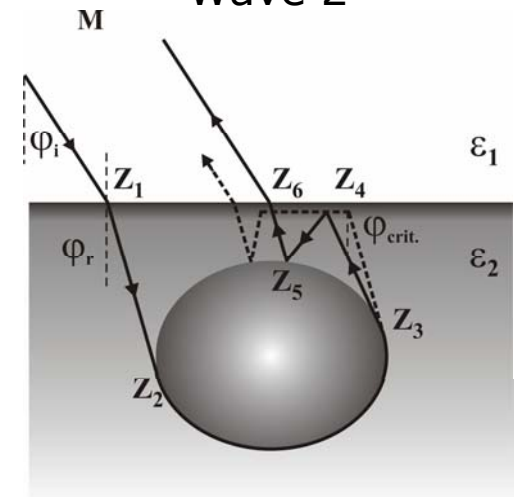
Wave 1



Wave 2



Wave 3



Wave 4

➤ N. P. Marquart, F. Molinet and E. Pottier:  
**„A Refined GTD Ray System for an Embedded Object and its Polarimetric Behavior“**,  
 submitted IEEE Transactions on Geoscience and Remote Sensing