The resonant ring at ASTA allows high power structure testing in a two-arm wave guide loop meant to recirculate the field such that it constructively interferes with itself increasing the power level in the structure at every turn.

The resonant ring at ASTA

Estimation of the breakdown locations in the structure using phase and time information from RF measurements

The phase difference between forward and reflected field tells us the breakdown location in the structure short of an integer number of wavelengths.

Time information given by the instant at which the reflected field appears and the instant at which the forward field measurement shows missing power together with phase information uniquely determines the breakdown location in the structure.

Can we say something about the properties of the object reflecting RF during a breakdown?

The RF reflection measured during a breakdown can be thought as the reflection due to a mismatched load of normalized impedance $z_L$ in a microwave circuit.

Assuming that the object responsible for the reflection is characterized by the complex permittivity $\varepsilon$ and by a unitary magnetic permeability,

$$z_L = \frac{\varepsilon - 1}{\varepsilon + 1}$$

where $\Gamma$ is the reflection coefficient.

Exploring the possibility that the RF reflection is caused by a plasma (non-collisional and quasi-neutral) with permittivity $\varepsilon$ grown in the structure during the breakdown, suggests that its density would be about $5 \times 10^{15}$ electrons per cubic centimetre.