Contribution ID: 38 Type: talk

## 2D Theory of Wake-Field Amplification by Active Medium

Monday, 3 June 2013 15:00 (20 minutes)

A train of micro-bunches generates in a passive dielectric loaded waveguide an electro-magnetic wake which propagates at the speed of the particles. This wake consists of propagating modes provided the electrons exceed the Cerenkov velocity. If the material is replaced with an active dielectric, identical to that of a laser, the wake is amplified. Another train of bunches, lagging many wavelengths behind, may be accelerated by this amplified wake. The gradient is limited by breakdown and saturation of the medium. Beam loading may be partially or even completely compensated by the gain along the trailing bunch. Preliminary results of a linear theory will be presented, assuming a 300MeV beam and high-pressure CO2 mixture as an active medium. In spite many hundreds of modes excited by the front beam, the spectrum of the amplified field corresponds to a monochromatic wave determined primarily by the bandwidth of the medium. The analytic approach facilitates simple assessment of the effect of the various parameters on the accelerating gradient.

**Primary author:** Prof. SCHACHTER, Levi (Technion - Israel Institute of Technology)

Co-authors: Mr VOIN, Miron (Technion - Israel Institute of Technology); Dr KIMURA, Wayne (STI Optron-

ics)

**Presenter:** Prof. SCHACHTER, Levi (Technion - Israel Institute of Technology)

Session Classification: WG3 - Electron beams from electromagnetic structures, including dielectric

and laser-driven

**Track Classification:** WG3 RF - Electron beams from electromagnetic structures, including dielectric and laser-driven