

## Second International Accelerator School for Linear Colliders



Contribution ID: 7

Type: **not specified**

### Lecture 4 –Linac I

*Wednesday, 3 October 2007 14:30 (3 hours)*

- Tutorials of linac basics <br>
- Standing wave linacs and structures<br>
- SRF parameter constraints<br>
- Beam loading and coupling<br>
- Lorentz force detuning

**Presenter:** TENENBAUM, Peter (SLAC)

**Session Classification:** Afternoon Session