## **Channeling 2014**



Contribution ID: 189 Type: Oral

## **Crystal Channeling as Diagnostics for Low Emittance Beam from Plasma Injection**

A method of plasma injection acceleration produces a witness bunch with extremely low emittance. We propose to use crystal channeling to distinguish the low-emittance witness bunch from the drive bunch. From the fraction of channelled particles we can measure the emittance of the witness bunch.

**Primary authors:** HOGAN, Mark (SLAC National Accelerator Laboratory); Dr LI, Siqi (SLAC); Dr YAKI-MENKO, Vitaly (SLAC)