## The 1st Baseline Assessment Workshop



Contribution ID: 22

Type: not specified

## Cost effective manufacturing: Seamless/hydro-forming, Large-grain, Cavity shape variation, VEP, Thin Film,

Thursday 9 September 2010 15:45 (30 minutes)

Presenter: Dr GENG, Rongli (Jefferson Lab)

Session Classification: Cavity Gradient: Long-term R&D subjects and goals