



# 2015 OPS StayTreat

## Wednesday, July 15, 2015

### Field Emission and Q0 - ARC Auditorium (First Floor) (1:30 PM - 3:15 PM)

-Conveners: Rong-Li Geng

| time   | [id] | title  | presenter         |
|--------|------|--|-------------------|
| 1:30 P | M9   | HeProc status and results to date                            | Mr DRURY, Michael |
| 1:45 P | M10  | C20/C50/C100 RF Soak plans: Fault minimizing, Egain maximize | BACHIMANCHI, Rama |
| 2:00 P | M11  | CEBAF particulate field emitter Control                      | Dr GENG, Rong-Li  |
| 2:30 P | M12  | Dynamic heater controls                                      | POWERS, Tom       |
| 2:45 P | M13  | Q0 Precision: what is required, what has been achieved?      | BENESCH, Jay      |
| 3:00 P | M14  | LEM upgrade path   | ZHANG, He         |