

## **Session Program**

**8-11 Apr 2018**



# **CMS GEM/CSC Forward Muon Upgrade Workshop**

## **CSCs**

Mitchell Institute for Fundamental Physics and Astronomy, Texas A&M University, Hawking Auditorium  
University Ave & Ireland Street College Station, TX 77845

# Monday 9 April

14:00

## CSCs: I

### Session |

**Location:** Mitchell Institute for Fundamental Physics and Astronomy, Texas A&M University, Hawking Auditorium, University Ave & Ireland Street College Station, TX 77845 |

**Conveners:** Darien Wood, Manuel Franco Sevilla

14:00-14:15

### Overview of the CSC schedule in LS2 and open questions

#### Speaker

David Michael Morse

14:35-14:50

### Low voltage power distribution

#### Speaker

Armando Lanaro

15:10-15:25

### xDCFEB testing and production

#### Speaker

Benjamin Glenn Bylsma

15:45-16:00

### ALCT-LX100/LX150T testing and production

#### Speaker

Andrew Peck

16:30

# Tuesday 10 April

14:00

## CSCs: II

**Session** |

**Location:** Mitchell Institute for Fundamental Physics and Astronomy, Texas A&M University, Hawking Auditorium, University Ave & Ireland Street College Station, TX 77845 |

**Conveners:** Darien Wood, Manuel Franco Sevilla

14:00-14:15

### OTMBv2 design and schedule

**Speakers**

Jason Gilmore, Jason Gilmore

14:30-14:45

### ODMB5 and ODMB7 design and open questions

**Speaker**

Manuel Franco Sevilla

15:05-15:15

### New FED system open questions

**Speaker**

Evaldas Juska

15:30-15:40

### Improving CLCT performance with look-up tables - schema

**Speaker**

Andrew Peck

15:50-16:10

### Studies of improved CLCT performance with look-up tables

**Speaker**

William Arthur Nash

16:30