# State of the Nu-tion pre-meeting

# **Report of Contributions**

Introduction and logistics

Contribution ID: 0

Type: not specified

# Introduction and logistics

Friday, 23 June 2017 09:00 (30 minutes)

**Presenter:** MAHN, Kendall (Michigan State University) **Session Classification:** Welcome and Introduction

T2K CC0pi cross section measure ...

Contribution ID: 1

Type: not specified

# T2K CC0pi cross section measurement

Friday, 23 June 2017 09:30 (1 hour)

Presenter: Mr DOLAN, Stephen (University of Oxford)Session Classification: Deep dives

MINERvA CC0pi cross section me ...

Contribution ID: 2

Type: not specified

# **MINERvA CC0pi cross section measurement**

Friday, 23 June 2017 11:00 (1 hour)

Presenter:Dr RUTERBORIES, Daniel (University of Rochester)Session Classification:Deep dives

ArgoNeuT CC coherent analysis

Contribution ID: 3

Type: not specified

# ArgoNeuT CC coherent analysis

Friday, 23 June 2017 12:00 (30 minutes)

**Presenter:** YANG, Tingjun (FNAL) **Session Classification:** Deep dives

NOvA cross section measurement ...

Contribution ID: 4

Type: not specified

#### NOvA cross section measurement approach so far

Friday, 23 June 2017 14:00 (30 minutes)

**Presenter:** Dr MUETHER, Mathew (Wichita State University) **Session Classification:** Deep dives

Discussion

Contribution ID: 5

Type: not specified

# Discussion

Friday, 23 June 2017 14:30 (30 minutes)

Session Classification: Deep dives

Summary of domain adversarial a ...

Contribution ID: 6

Type: not specified

# Summary of domain adversarial approach to systematics and some simple results (MINERvA)

Friday, 23 June 2017 15:00 (30 minutes)

**Presenter:** Dr GHOSH, Anushree

MicroBooNE as a Laboratory for S...

Contribution ID: 7

Type: not specified

#### MicroBooNE as a Laboratory for Studying nu + Ar Interactions

Friday, 23 June 2017 16:00 (30 minutes)

**Presenter:** Dr MOUSSEAU, Joel (University of Michigan)

NINJA: particle ID with emulsion ...

Contribution ID: 8

Type: not specified

### NINJA: particle ID with emulsion detectors

Friday, 23 June 2017 16:30 (30 minutes)

Presenter: Dr FUKUDA, Tsutomu (Nagoya University)

Discussion

Contribution ID: 9

Type: not specified

# Discussion

Friday, 23 June 2017 17:00 (30 minutes)

MINERvA CCQE recoil analysis vs...

Contribution ID: 10

Type: not specified

# MINERvA CCQE recoil analysis vs CC0pi

Saturday, 24 June 2017 09:30 (30 minutes)

**Presenter:** Dr BETANCOURT, Minerba (Fermilab) **Session Classification:** Choice of observables

Discussion

Contribution ID: 11

Type: not specified

# Discussion

Saturday, 24 June 2017 10:00 (30 minutes)

Session Classification: Choice of observables

Introduction to NUISANCE

Contribution ID: 12

Type: not specified

# Introduction to NUISANCE

Saturday, 24 June 2017 11:00 (30 minutes)

Presenter:Mr WRET, Clarence (Imperial College London)Session Classification:Cross-section systematics

Background subtraction when mo ...

Contribution ID: 13

Type: not specified

#### Background subtraction when model is horribly wrong: lessons from MINERvA

Saturday, 24 June 2017 11:30 (30 minutes)

**Presenter:** Dr HARRIS, Deborah

Session Classification: Cross-section systematics

Discussion

Contribution ID: 14

Type: not specified

# Discussion

Saturday, 24 June 2017 12:00 (30 minutes)

Session Classification: Cross-section systematics

Unfolding and pathologies

Contribution ID: 15

Type: not specified

# Unfolding and pathologies

Saturday, 24 June 2017 14:00 (45 minutes)

**Presenter:** Dr KUUSELA, Mikael **Session Classification:** Unfolding

Example of analysis without unfol...

Contribution ID: 16

Type: not specified

# Example of analysis without unfolding

Saturday, 24 June 2017 14:45 (20 minutes)

Presenter: Mr KOCH, Lukas Session Classification: Unfolding

Data releases and complications. D...

Contribution ID: 17

Type: not specified

# Data releases and complications. Do we need unfolding?

Saturday, 24 June 2017 15:05 (25 minutes)

Presenter:Dr WASCKO, Morgan (Imperial College London)Session Classification:Unfolding