

NOVA COLLABORATION MEETING AT UC IRVINE

February 13-16, 2020

Note: All times are US Pacific (GMT-8)

MEETING OVERVIEW

NOVA-doc-43053-v3

Thursday, February 13

Parallels

09:00 - 10:30	Parallel 1
11:00 - 12:30	Parallel 2
12:30 - 14:00	Lunch
14:00 - 15:30	Parallel 3
16:00 - 17:30	Parallel 4

Friday, February 14

Parallels & Plenary

09:00 - 12:25	Plenary 1	
12:25 - 12:30	Collaboration Photograph	
12:30 - 14:00	Lunch	
12:30 - 14:00	Young NOvA Lunch	Doheny Beach B
14:00 - 15:30	Parallel 5	
16:00 - 17:30	Parallel 6	

Saturday, February 15

Parallels & Plenary

09:00 - 10:30	Parallel 7	
11:00 - 12:30	Parallel 8	
12:30 - 14:00	Institutional Board Meeting (IB Members Only)	Doheny Beach B
12:30 - 14:00	Lunch	
14:10 - 17:45	Plenary 2	
18:30 - 21:30	Collaboration Dinner	Newkirk Alumni Center 450 Alumni Ct.

Sunday, February 16

Plenary

08:00 - 09:25	Executive Committee Meeting (EC Members Only)	Emerald Bay C
09:30 - 12:45	Plenary 3	

PARALLEL SESSIONS

Thursday 09:00 - 10:30

Parallel 1

Room

NuX	Crescent Bay B
3-Flavor	Emerald Bay DE
Beam Simulation	Crescent Bay CD
Exotics	Crescent Bay A

Thursday 11:00 - 12:30

Parallel 2

NuX	Crescent Bay CD
DDT	Crescent Bay A
Near Detector Physics	Emerald Bay DE
Neutron TF	Crescent Bay B

Thursday 14:00 - 15:30

Parallel 3

DetSim/Calibration	Crescent Bay CD
Production	Crescent Bay A
3-Flavor	Emerald Bay DE
Near Detector Physics	Crescent Bay B

Thursday 16:00 - 17:30

Parallel 4

Operations	Crescent Bay A
Cross-section Tuning	Crescent Bay CD
Reconstruction & Deep Learning	Emerald Bay DE

Friday 14:00 - 15:30

Parallel 5

EDI Workshop: Bystander Intervention (Green Dot) Training	Doheny Beach B
---	----------------

Friday 16:00 - 17:30

Parallel 6

NuX	Crescent Bay A
3-Flavor	Crescent Bay CD
Exotics	Crescent Bay B

Saturday 09:00 - 10:30

Parallel 7

Test Beam	Crescent Bay CD
Reconstruction & Deep Learning	Crescent Bay A
DetSim/Calibration	Crescent Bay B
NOvA-T2K	Doheny Beach B

Saturday 11:00 - 12:30

Parallel 8

3-Flavor	Doheny Beach B
Test Beam	Crescent Bay CD
Data Quality	Crescent Bay A
Near Detector Physics	Crescent Bay B

PLENARY SESSIONS

Friday, February 14

Zoom ID:

Plenary 1 09:00 - 12:25		Doheny Beach A	881-486-942
		Chair	TBD
9:00	Welcome to UC Irvine	5	J. Bian
9:05	NOvA Status	12 + 3	P. Shanahan
9:20	Young NOvA Report	10	M. Groh/S. Calvez
9:30	Analysis Coordinator Report	20 + 5	J. Hartnell/A. Himmel
9:55	NuMI update	15 + 5	K. Yonehara
10:15	Beam Projections	15 + 5	D. Capista
10:35	Break	30	
		Chair	TBD
11:05	Beam Sim. and Flux	15 + 5	L. Aliaga-Soplin/ P. Snopok (org)
11:25	Operations	15 + 5	L. Suter (org.)
11:45	EDI Chair Report	10	M. Messier/ M. Sanchez
11:55	Numu CC Inclusive	15 + 5	L. Cremonesi/ M. Muether/J.Paley (org)
12:15	Float	10	
12:25	Collaboration Photo	5	M. Smy

Saturday, February 15

Zoom ID:

Plenary 2 14:10 - 17:45		Doheny Beach A	881-486-942
		Chair	TBD
14:10	Production and Computing	15 + 5	G. Davies/ L. Asquith/S. Calvez (org)
14:30	Cross-section Tuning	20 + 5	K. Bays/G. Pawloski (org)
14:55	Exotics	20 + 5	C. Dukes/A. Habig/ M. Strait (org)
15:20	Break	30	
		Chair	TBD
15:50	DetSim/Calibration	25 + 5	L. Koerner/ R. Nichol/J. Hewes/ O. Samoylov (Org)
16:20	Data Quality	12 + 3	A. Back (Org)
16:35	Test Beam Status	30 + 10	A. Sousa/ M. Wallbank (org)
17:15	Float	25	
17:40	End Session		

Sunday, February 16**Zoom ID:**

Plenary 3 09:30 - 12:45

Emerald Bay AB

881-486-942

Chair**TBD**

9:30	Reconstruction & Deep Learning	12 + 3	J. Bian/E. Smith/ K. Warburton/ (org)
9:45	Neutron Task Force	15 + 5	R. Patterson/ M. Wetstein (org)
10:05	NuX	30 + 5	A. Aurisano/G. Davies/ B. Rebel (org)
10:40	Break	20	
	Chair		TBD
11:00	3-Flavor Oscillations	40 + 5	M. Baird/L. Suter/ J. Wolcott (org)
11:45	ND Physics	20 + 5	L. Cremonesi/ M. Muether/J.Paley (org)
12:10	Collaboration business	10	
12:20	Float	25	
12:45	End Meeting		