

DPF Calendar

Tuesday (8/13)

Wednesday (8/14)

Thursday (8/15)

Friday (8/16)

Saturday (8/17)

| | | | | | |
|----|--|---|--|--|--|
| 7 | | | | | |
| 8 | Breakfast (Cowell-Stevenson Dining Center) | Breakfast (Cowell-Stevenson Dining Center) | Breakfast (Cowell-Stevenson Dining Center) | Breakfast (Cowell-Stevenson Dining Center) | Breakfast (Cowell-Stevenson Dining Center) |
| 9 | Registration | Plenary: Recent Results from the Cosmic Frontier (Classroom Unit 2) | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det. (F) Field/String (G) Electroweak (H) Higgs/EWSB (I) | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det. (F) QCD (H) | Plenary: Summaries of Parallel Session Contributions (Classroom Unit 2) |
| 10 | Plenary: Recent Results from the Energy Frontiers (Classroom Unit 2) | Coffee Break | Coffee Break | Coffee Break | Coffee Break |
| 11 | Coffee Break | Plenary: News from the Community Summer Study (Classroom Unit 2) | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det. (F) Field/String (G) Electroweak (H) Higgs/EWSB (I) | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det. (F) QCD (H) Higgs/EWSB (I) | Plenary Sessions (Classroom Unit 2) |
| 12 | Plenary: Recent Results from the Intensity Frontiers (Classroom Unit 2) | Lunch (Cowell-Stevenson Dining Center) | Lunch (Cowell-Stevenson Dining Center) | Lunch (Cowell-Stevenson Dining Center) | Lunch (Cowell-Stevenson Dining Center) |
| 13 | Lunch (Cowell-Stevenson Dining Center) | Discussion on Gender Bias in Physics (Cowell-Stevenson Dining Center) | Plenary: Detectors, Accelerators, and Computing (Classroom Unit 2) | Plenary: News from the Community Summer Study (Classroom Unit 2) | Poster Session / Coffee Break (Stevenson Event Center) |
| 14 | Plenary: News from the Community Summer Study (Classroom Unit 2) | Coffee Break | Coffee Break | Coffee Break | Plenary: Summaries of Parallel Session Contributions (Classroom Unit 2) |
| 15 | Coffee Break | Plenary | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det./Comp. (F) Field/String (G) QCD (H) Higgs/EWSB (I) | Beyond Standard Model (A) Quark/Lepton Flavor II (B) Quark/Lepton Flavor I (C) Neutrino (D) Cosmic (E) Acc./Det./Comp. (F) QCD (H) Higgs/EWSB (I) | Final Coffee |
| 16 | Plenary (Classroom Unit 2) | Coffee Break | Coffee Break | Coffee Break | |
| 17 | Plenary (Classroom Unit 2) | Plenary (Classroom Unit 2) | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det./Comp. (F) Field/String (G) QCD (H) Higgs/EWSB (I) | Beyond SM (A) Q/L Flavor (B) Top Quark (C) Neutrino (D) Cosmic (E) Acc./Det./Comp. (F) QCD (H) Higgs/EWSB (I) | |
| 18 | Welcome Reception and Dinner (Cowell-Stevenson Patio) | Dinner (Cowell-Stevenson Dining Center) | | Dinner (Cowell-Stevenson Dining Center) | |
| 19 | | | | | |
| 20 | Young Physicists Forum (Classroom Unit 2) | Conference Dinner (Cocoanut Grove - Santa Cruz Beach Boardwalk) | | Shakespeare Santa Cruz | |
| 21 | | Public Lecture: "The Quantum Universe" By Hitoshi Murayama (Rio Theater - 1205 Soquel Ave.) | | | |
| 22 | | | | | |

| Parallel Session Rooms | |
|-----------------------------|------------------------|
| A (Beyond Standard Model) | Classroom Unit 2 |
| B (Quark/Lepton Flavor) | 9/10 Multipurpose Room |
| C (Top Quark) | Cowell 134 |
| D (Neutrino) | ISB 221 |
| E (Cosmic Frontier) | Namaste Lounge |
| F (Acc./Det./Comp.) | ISB 102 |
| G (Field and String Theory) | Page Smith Library |
| H (QCD/Electroweak) | Cowell 131 |
| I (Higgs Boson/EWSB) | Classroom Unit 1 |



Full Timetable