

DPF2013

AUGUST 13-17
UC SANTA CRUZ
Hosted by the **SANTA CRUZ INSTITUTE**
FOR PARTICLE PHYSICS

Meeting of the
DIVISION
of **PARTICLES**
& **FIELDS**
of the American
Physical Society



WAVE SCULPTURE: KENNY FARRELL (PORTER '74, ART); PHOTO: CAROLYN LAGATTUTA

UC SANTA CRUZ



PROGRAM

Plenary Sessions Include:

Energy, Intensity, and Cosmic Frontiers
Accelerators, Detectors, and Computing
Results of U.S. community HEP planning

Parallel Sessions Include:

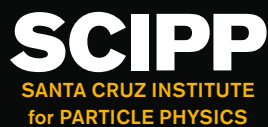
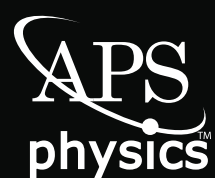
EWSB and the Higgs Sector
Physics Beyond the Standard Model
Quark and Lepton Flavor Physics
Top Quark Physics
Electroweak Physics
QCD Physics
Neutrino Physics
Progress at the Cosmic Frontier
Accelerators, Detectors, and Computing
Field and String Theory

LOCAL ORGANIZING COMMITTEE

William Atwood
Marco Battaglia
Michael Dine
Mykell Discipulo
Alex Grillo
Howard Haber
Tesla Jeltema
Robert Johnson
Victoria Johnson
Jason Nielsen, Chair
Steve Ritz
Terry Schalk
Bruce Schumm
Hartmut Sadrozinski
Abe Seiden
David Williams

PROGRAM COMMITTEE

Daniela Bortoletto
Chip Brock
Sarah Demers
Gil Gilchriese
JoAnne Hewett
Ron Lipton
Laurence Littenberg
Jason Nielsen
Steve Ritz
Jon Rosner
Abe Seiden, Chair
Harry Weerts



<http://scipp.ucsc.edu/dpf2013>