



Jefferson Lab Positron Working Group (PWG) Announces JPos17



The International Workshop on Physics with Positrons at Jefferson Lab (JPos17) will be held September 12 – 15, 2017 at Jefferson Lab, Newport News, Virginia.

This workshop will explore the physics potential offered by a polarized positron beam in the context of CEBAF 12 GeV, a Positron-Ion Collider, and Low-Energy Positron Applications. The workshop proceedings are planned to inform a White Paper for a positron physics program at Jefferson Lab.

JPos17 Topics

John Arrington, Charles Hyde
Yulia Furletova, Wally Melnitchouk
Marco Battaglieri, Xiaochao Zheng
Tony Forest, Farida Selim
Joe Games, Vasiliy Morozov

Interference Physics
Charged Current Physics
Tests of the Standard Model
Low Energy Positron Applications
Positron Source and Beam Physics

For more information or to submit and abstract please visit:

<https://www.jlab.org/conferences/JPos2017/>