

Session Program

25-28 Apr 2017



ANAR2017: Advanced and Novel Accelerators for High Energy Physics Roadmap Workshop 2017

S3a: Parallel working group sessions

CERN, 6/2-024 - BE Auditorium Meyrin

Wednesday 26 April

09:00

S3a: Parallel working group sessions

Session | Conveners:

Arnd Ernst Specka, Simon Hooker, Daniel Gordon, Allen Christopher Caldwell, Bernhard Holzer, Joel England, John Power, Josh Mcneur, Edda Gschwendtner, Paolo Craievich, Carl Schroeder, Bruce Carlsten, Mark Hogan, Philippe Piot, Arnd Specka

10:30

09:00

S3a: Parallel working group sessions: WG1

Session | Conveners:

John Power, Daniel Gordon, Paolo Craievich, Edda Gschwendtner, Josh Mcneur, Bernhard Holzer, Joel England, Arnd Specka, Allen Christopher Caldwell, Carl Schroeder, Bruce Carlsten, Philippe Piot, Mark Hogan, Arnd Ernst Specka, Simon Hooker

10:30

09:00

S3a: Parallel working group sessions: WG2

Session | Location: CERN, 17/1-007 | **Conveners:**

Mark Hogan, Joel England, Bruce Carlsten, Josh Mcneur, Paolo Craievich, Carl Schroeder, Daniel Gordon, Philippe Piot, Bernhard Holzer, Simon Hooker, Allen Christopher Caldwell, Edda Gschwendtner, Arnd Specka, John Power

09:00-09:45

Computational tools for e+ and e- driver plasmas

Speaker

Warren Mori

09:45-10:30

Computational tools for proton driven plasmas

Speaker

Konstantin Lotov

10:30

09:00

S3a: Parallel working group sessions: WG3

Session | Location: CERN, 18/3-008 - CLIC Meeting room | **Conveners:**

Arnd Specka, Carl Schroeder, Josh Mcneur, Mark Hogan, Allen Christopher Caldwell, Paolo Craievich, Daniel Gordon, John Power, Joel England, Philippe Piot, Edda Gschwendtner, Bernhard Holzer, Bruce Carlsten, Simon Hooker

10:30

09:00

S3a: Parallel working group sessions: WG4

Session | Location: CERN, 6/R-018 | **Conveners:**

Philippe Piot, Simon Hooker, Daniel Gordon, Joel England, Bernhard Holzer, Carl Schroeder, Paolo Craievich, Allen Christopher Caldwell, Bruce Carlsten, John Power, Arnd Specka, Edda Gschwendtner, Josh Mcneur, Mark Hogan

10:30