



★ SEE YOU IN TAIWAN! ★

Weijian
Lin
Cornell University
Ithaca, USA
Author Registration
APS

Matthew
Sigmund
Cornell University
Ithaca, USA
Author Registration
APS

Ningdong
Wang
Cornell University
Ithaca, USA
Author Registration
APS

Author Registration
APS





Elias
Waagard
Student

Peter
Kruyt
Student

Philippe
Belanger
Entrepreneur & Fellow Student

Vittorio
Favazzato
Student

Lorenzo
Giacomini
Student





Daniele Francescone
Sissm
Trento, Italy
New Phisicist

Chiara Antuono
Sissm
Bari, Italy

EPR@XIA

1. Beamline radiation

2. Experimental parameters

Parameter	Value
Wavelength	0.124 nm
Current	100 nA
Spot size	100 nm
Repetition rate	1000 Hz
Beam size	100 nm
Beam size	100 nm

3. Energy measurement

4. Time measurement

5. Phase Contrast Imaging



Alexander
Coxe
DCU Lab
Norfolk, USA
Conference Registration
STUDENT













Working at a national lab
(Americas)













Manuela
Boscolo
Firenze & Pisa Nat
Italy

Stefano
Redaelli
CERN
Meyrin, Switzerland
APS







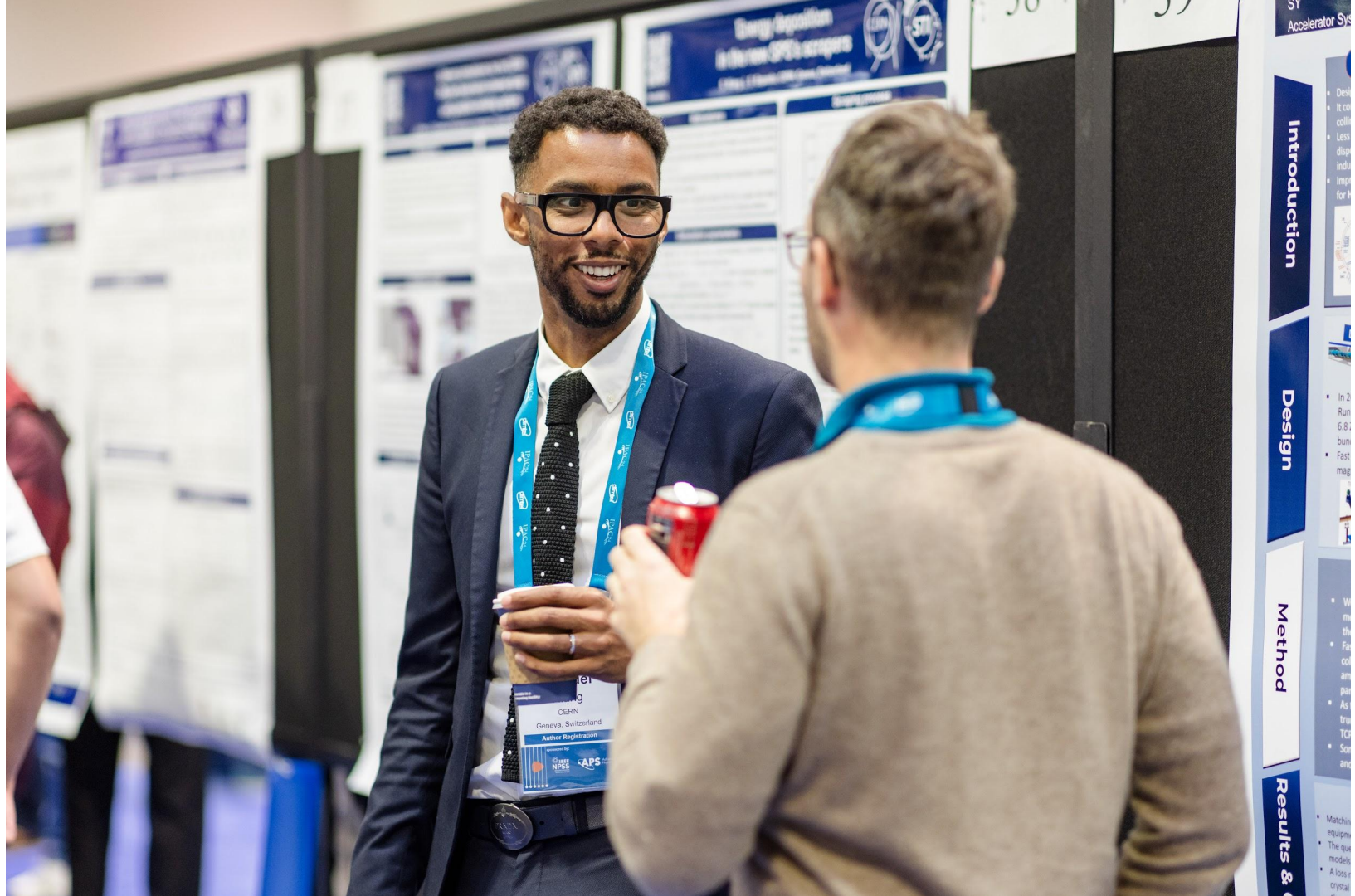
APS 2024
Xueying
Lu
Member - American Nuclear Society
American Nuclear Society
DeKalb, USA
Conference Registration
Sponsored by
APS
ANS











Energy deposition
in three-DPC scrapers
LEP SLIP

Introduction

Design

Method

Results &

CERN
Geneva, Switzerland
Author Registration
APS
NPS

- Devel
- It co
- coll
- Less
- disp
- indu
- Impo
- for t

- In 2
- Run
- 6.8
- bun
- Fast
- mag

- We
- m
- th
- Fa
- col
- am
- pa
- As
- tru
- TC
- Su
- an

- Match
- equip
- The que
- model
- A loss
- crystal













Advancing humanity.
Engineering remarkable.





60 Years

EXPERIENCE



SYSTEM 9700 Magnet Power Supply

- Key qualities**
- Modular, scalable up to 2 MW
 - 100 ppm Current Stability
 - Unipolar & Bipolar operation
 - For Normal and Super Conducting Magnets



Carsten
Pilegaard H. Jensen
Sales Manager
EXHIBITOR







IEEE

*IEEE Young and Emerging Leaders Award
and Future Academic Science and Technology
Doctoral Student Award*

presented to

Arash Moezi, Ph.D.

*For outstanding achievements in research and professional
development in the field of research, and for demonstrating
exceptional leadership potential.*

**IEEE
NPSS**











EPAC 2024
Nicole
Neveu
SLAC
Menlo Park, USA
Author Registration





Fani
Yaroslava Georgieva
CERN
Public Engagement
APS

Ayla
Berglund
CERN
Public Engagement
APS

Natalia
Tsirintzi
CERN
Public Engagement
APS

Sarah
Petry
CERN
Public Engagement
APS



Alexander Romanov
PharmD
University of California, USA
Author Registration
APS

















★ SEE YOU IN TAIWAN



IPAC
2026

17th International
Particle Accelerator Conference
May 17 - 22
Caenville / Normandy / France

**INDUSTRIAL
EXHIBITION
RESERVATION**
Spring 2025

**REGISTRATION
AND ABSTRACT
SUBMISSION
OPENS**
Autumn 2025

ORGANIZATION

- Organising Committee Chair
Peter McIntosh
- Scientific Programme Committee Chair
Rogelio Tomás
- Local Organising Committee Chair
Hanna Fränberg-Ostahay



Caenville / Normandy / France
www.ipac26.org



APS 2024
Minghao Song
Brookhaven National Laboratory
Ridge, USA
Author Registration

APS 2024
Gennady Stupakov
slight, Inc.
Cupertino, USA
Author Registration

APS DPG Outstanding
PhD Thesis Research in
Physics Award
Minghao Song









Annika
Gabriel
SLAC National Accelerator Laboratory
Menlo Park, USA
Author Registration

James
Maslow
Los Alamos National Lab
Santo Fe, USA
Author Registration

Download the APS app
Scan the QR code to download the app
APS National Meeting 2024
APS





Yuga
Nakazawa







