

Radiative Corrections from Medium to High Energy Experiments

Ethan Cline*, Andrei Afanasev, Jan Bernauer, Ron Gilman, Hubert Spiesberger

*ethan.cline@stonybrook.edu

July 18, 2022



Welcome!

Timetable

< **Mon 18/07** Tue 19/07 Wed 20/07 Thu 21/07 Fri 22/07 All days >

Print PDF Full screen Detailed view Filter
Session legend

● Afternoon Session 1 ● Lunch ● Morning Session 1 X

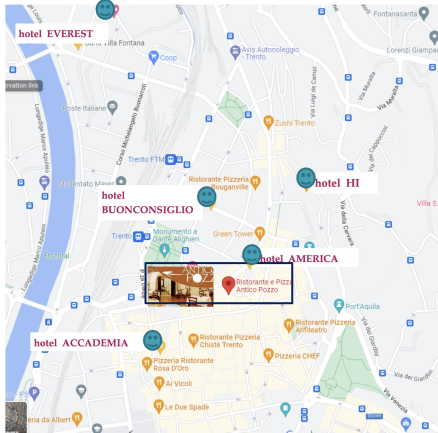
09:00	Welcome and Registration <i>Ethan Cline</i>
	<i>Aula Leonardi, ECT*</i> 09:00 - 09:45
	Why we are here and things that bother me <i>Jan Bernauer</i>
10:00	<i>Aula Leonardi, ECT*</i> 09:45 - 10:15
	Current status of the ULQ2 experiment and required corrections <i>Clement Legris</i>
	<i>Aula Leonardi, ECT*</i> 10:15 - 11:00
11:00	Proton Charge Radius from PRad Experiment at Jefferson Lab <i>Ashot Gasparian</i>
	<i>Aula Leonardi, ECT*</i> 11:00 - 11:45
12:00	Lunch
13:00	<i>Aula Leonardi, ECT*</i> 12:00 - 13:30
	High-precision QED initial state corrections for $e^+e^- \rightarrow \gamma^* \rightarrow Z^* \rightarrow$ annihilation <i>Johannes Bluemlein</i>

Organizational Details

- We would not be hear without significant local support!
- And thanks to my co-organizers

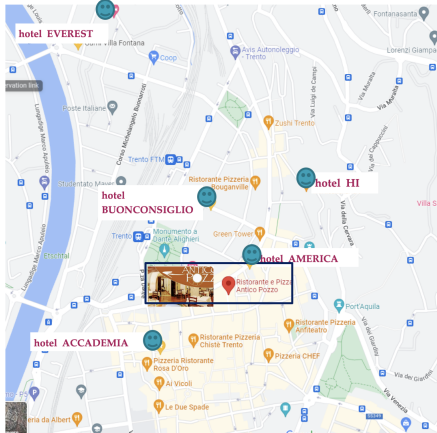
Organizational Details

- We would not be here without significant local support!
- And thanks to my co-organizers
- We have a welcome dinner tonight - Antico Pozzo



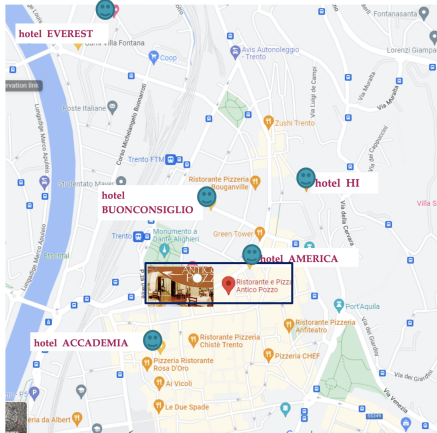
Organizational Details

- We would not be hear without significant local support!
- And thanks to my co-organizers
- We have a welcome dinner tonight - Antico Pozzo
- And a conference dinner Thursday night - Scigno del Duomo

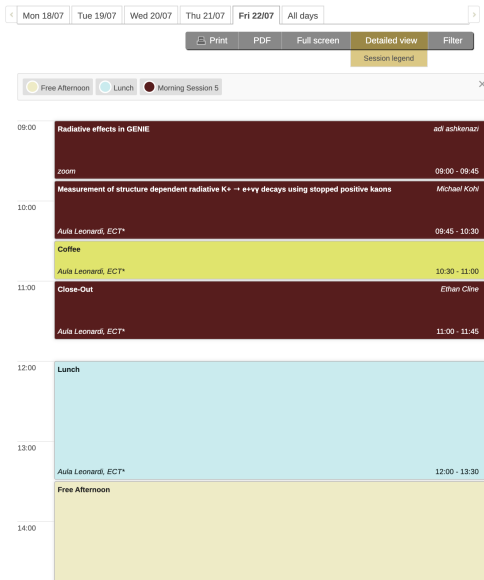


Organizational Details

- We would not be here without significant local support!
- And thanks to my co-organizers
- We have a welcome dinner tonight - Antico Pozzo
- And a conference dinner Thursday night - Scigno del Duomo
- Group photo on Wednesday



Organizational Details - Friday Afternoon



Thoughts During the Workshop

- Should we write a whitepaper?
 - NSAC charged the American DOE and NSF with recommending a new Long Range Plan by October 2023
 - EIC is on the distant horizon