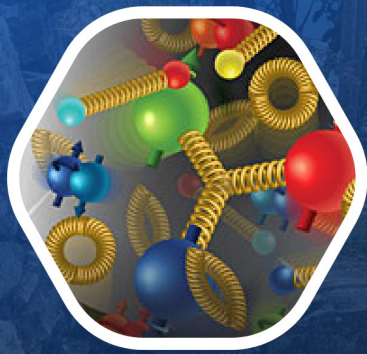
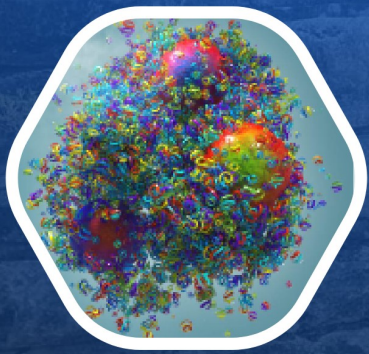


UPC 2023 First international workshop on the physics of Ultra Peripheral Collisions

Scientific Topics

Photon-Proton and Photon-Nucleus Physics
Two Photon Physics
Nonlinear And Gluon Saturation
Parton Distribution Developments
Hadronization In Exclusive Processes
Soft Nucleon And Nucleus Interactions
Photoproduction In Events With Nuclear Overlap
UPCs And Future Electron-Ion Colliders



Playa del Carmen (Riviera Maya), Mexico December 11-15, 2023

International Program Committee

Stan Brodsky (Stanford)
Guillermo Contreras (Prague)
David d'Enterria (Geneva)
Victor Goncalves (Pelotas)
Spencer Klein (Berkeley)
Tuomas Lappi (Jyvaskyla), Co-chair
Paul Newman (Birmingham)
Joakim Nystrand (Bergen), Co-chair
Marta Ruspa (Torino)
Eugenio Scapparone (Bologna)
Janet Seger (Omaha)
Anna Stasto (State College)
Peter Steinberg (Upton)
Mark Strikman (State College)
Antoni Szczurek (Krakow)
Daniel Tapia Takaki (Lawrence)
Samuel Wallon (Orsay)

Organizing Committee

Alexander Bylinkin (Bergen)
Martin Hentschinski (Puebla)
Gerardo Herrera (Mexico City), Co-chair
Tommaso Isidori (Lawrence)
Anisa Khatun (Lawrence)
Michael Murray (Lawrence)
John Ralston (Lawrence)
Mario Rodriguez Cahuantzi (Puebla)
Christophe Royon (Lawrence)
Daniel Tapia Takaki (Lawrence), Co-chair

