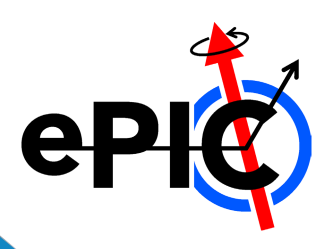


CC Vice-Chair Candidate Presentation



Olga Evdokimov (University Of Illinois Chicago)

Olga Evdokimov (UIC) ePIC Collaboration Council meeting 04/26/2024





I am Professor and Director of Graduate Studies at UIC Physics Department

- The STAR Experiment at RHIC
 - Physics: Identified hadron measurements, flow, correlations, jet studies
 - STAR Collaboration Council Chair (2017-2020)
 - Deputy Spokesperson (2008-2011)
 - Multiple committee, coordination, convener appointments
- The CMS Experiment at the LHC
 - Physics: Jet structure studies, correlations, (di)muons for jet flavor tagging
 - CMS Publication Board member for Heavy Ion Nuclear physics (2012-2023)
 - CMS Publication Board Chair for Heavy Ion Nuclear Physics (2023 present)
- The Electron-Ion Collider
 - EIC Yellow Report Physics Convener (2019-2021)
 - EIC Users Group Institutional Board Chair (2021-2023)
 - The ATHENA Detector Organizing Committee member (2021-2022)
 - (pre)ePIC co-chair of the Charter Committee
 - ePIC Jets and Heavy Flavor Working group convener (2023-present)







- I am honored to be nominated for the ePIC Collaboration Council Vice Chair position. I value the opportunity to possibly serve my ePIC colleagues in this role and hope to work with all of you to further our blossoming collaboration.
- My "program" core value & foci:
 - Democracy & shared governance
 - Promoting a welcome, inclusive, equitable, professional environment
 - Scientific excellence with voice for all groups and members
 - Open communications/effective meetings
 - Engagement and outreach for collaboration growth
 - Support for ePIC CC committees in Collaboration Policies development
 - Balance for engagement, responsibilities, and professional recognition
 - Further development and support for policies with emphasis on nurturing and promoting the early career members