

Flash talk/EPJ award recipients

320 posters, 10 were selected

→ Many thanks to the poster award committee:

Anju Bhasin		
Christine Nattrass		
Dennis Perepelitsa		
Jiangyong Jia		
Korinna Zapp		
Maya Shimomura		
Michael Strickland		
Rich Seto		
Tatsuya Chujo		
Tetyana Galatyuk		
Volker Koch (Chair)		
Wei Li		
Yen-jie Lee		
Anthony Timmins		



Flash talk/EPJ award recipients

320 posters, 10 were selected

→ Many thanks to the poster award committee:

Anju Bhasin		
Christine Nattrass		
Dennis Perepelitsa		
Jiangyong Jia		
Korinna Zapp		
Maya Shimomura		
Michael Strickland		
Rich Seto		
Tatsuya Chujo		
Tetyana Galatyuk		
Volker Koch (Chair)		
Wei Li		
Yen-jie Lee		
Anthony Timmins		

And many thanks to EPJ: each awardee will receive an award of \$200





Flash talk/EPJ award recipients

320 posters, 10 were selected

→ Many thanks to the poster award committee:

Anju Bhasin		
Christine Nattrass		
Dennis Perepelitsa		
Jiangyong Jia		
Korinna Zapp		
Maya Shimomura		
Michael Strickland		
Rich Seto		
Tatsuya Chujo		
Tetyana Galatyuk		
Volker Koch (Chair)		
Wei Li		
Yen-jie Lee		

And many thanks to EPJ: each awardee will receive an award of \$200



Maria Stefaniak	Proton-cluster femtoscopy at the HADES experiment
Henry Hirvonen	Deep learning for flow observables in ultrarelativistic heavy-ion collisions
Anabel Romero	Dijet imbalance for jets of various radii in Pb+Pb and \$pp\$ collisions with the ATLAS detector
Janice Chen	Measurement of Two-Particle Correlations and Flow Coefficients in High Multiplicity \$e^++e^-\$ Collisions using Archived ALEPH Data at 91-209 GeV
Yuanjing Ji	Measurements of Hypertriton Production in Au+Au Collisions at 3 to 7.7 GeV
Anton Albert Riedel	Current status and future prospects of measuring hadronic interactions in pp collisions at 13.6 TeV with ALICE
Cheng-Wei Shih	The Intermediate Silicon Tracker of sPHENIX
Desmond Mzamo	Strangeness enhancement at LHCb
Brandon Blankenship	PHENIX Measurements of Azimuthal Anisotropy of Light and Heavy Flavor Hadrons in Au+Au Collisions at Forward Rapidity
Shin-ei Fujii	Dynamics of causal hydrodynamic fluctuations in an expanding system