

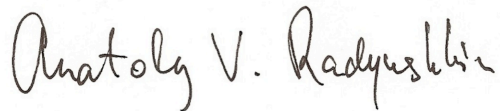
# JSA Support of QCD Evolution 2016: Report

QCD Evolution 2016 was held in HIKHEF, Amsterdam on May 29th - June 3rd 2016.  
<https://indico.nikhef.nl/conferenceDisplay.py?confId=191>

JSA supported the workshop with \$4.000 and this report contains justification and the list of people supported from the JSA funds.

List of supported participants:

1. Felix Ringer, Post Doctoral Associate, Los Alamos National Laboratory. Support \$1.000
  2. Jin Huang, Post Doctoral Associate, Brookhaven National Laboratory. Support \$1.000
  3. Ahmad Idilbi, Assistant research Professor, Wayne State University. Support \$1.000
  4. Peter Schweitzer, Professor of Physics, University of Connecticut. Support \$500
  5. Yuri Kovchegov, Professor of Physics, The Ohio State University. Support \$500
- Total: \$4.000



Anatoly Radyushkin  
Eminent Scholar and Professor of Physics  
Old Dominion University  
Norfolk, VA 23529

30 June 2016

Justification of support:

The support of QCD Evolution workshop is intended for participants from the USA who give talks at the Workshop. We also emphasize support of young students and postdocs.

Felix Ringer is a young theorist. He is a postdoc at LANL. He gave a talk “Jet fragmentation functions in proton-proton collisions”. Felix Ringer is requesting payments for QCD Evolution 2016 for partial support to subsidize his travel to Amsterdam from Albuquerque.

Jin Huang is a young experimentalist. He is a postdoc from BNL. He gave a talk “Spin asymmetries for vector boson production in polarized p+p collisions”. Jin Huang is requesting payments for QCD Evolution 2016 for partial support to subsidize his travel to Amsterdam from Upton, NY and his local expenses.

Ahmad Idili is an Assistant research Professor at Wayne State University. He gave a talk “Hadronic matrix elements in three dimensions”. Ahmad Idilbi is requesting payments for QCD Evolution 2016 for partial support to subsidize his travel to Amsterdam from Washington DC.

Peter Schweitzer is a young faculty from University of Connecticut. He gave a talk “Structure of the Energy-Momentum Tensor and Applications”. Peter Schweitzer is requesting payment for the QCD Evolution workshop for partial support to subsidize his stay in Amsterdam and the conference registration fee.

Yuri Kovchegov is a prominent scientist from the University of Ohio. He gave a talk “Helicity Evolution at Small-x”. Yuri Kovchegov is requesting payments for partial support to subsidize his lodging expenses in Amsterdam, Netherlands during his attendance of the QCD Evolution 2016 workshop, May 29 - June 4, 2016.

The program of the workshop can be found at:

<https://indico.nikhef.nl/conferenceTimeTable.py?confId=191#20160530>

Participation of all these scientists became possible after the support from JSA.