

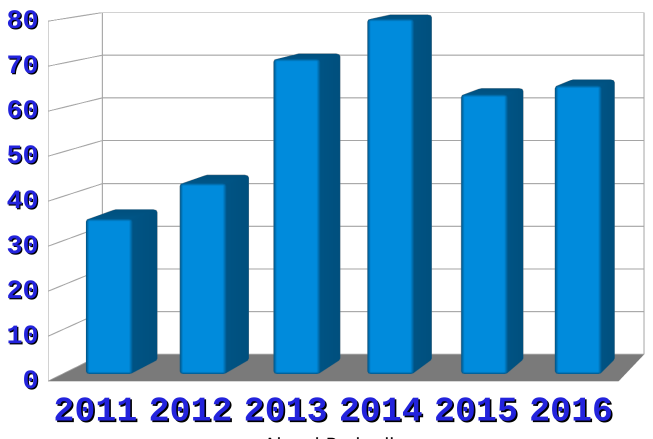
QCD has evolved into quite some different sub-fields



Alexei Prokudin

We are evolving

- This is our sixth workshop
- The number of participants grows (from 35 in 2011 to 65 in 2016)



Alexei Prokudin

Nikhef, Amsterdam, May 30 - June 3

QCD EVOLUTION





Workshop

16

National Institute for Subatomic Phys Daniel Boer Pier Mulders



et)

Marja Herronen





Tomas Kasemets Andrea Signori

Anatoly Radyushkin, Leonard Gamberg, Zhongbo Kang, Ivan Vitev, Alexei Prokudin













We have no summary talks, but we have proceedings:





QCD Evolution 2015

QCDEV2015

May 26-30, 2015 Jefferson Lab (JLAB), Newport News Virginia, USA

These are the proceedings of the QCD Evolution 2015 Workshop which was held 26–30 May, 2015 at Jefferson Lab, Newport News, Virginia, USA. The workshop is a continuation of a series of workshops held during four consecutive years 2011, 2012, 2013 at Jefferson Lab, and in 2014 in Santa Fe, NM. With the rapid developments in our understanding of the evolution of parton distributions including low-x, TMDs, GPDs, higher-twist correlation functions, and the associated progress in perturbative QCD, lattice QCD and effective field theory techniques we look forward with great enthusiasm to the 2015 meeting. A special attention was also paid to participation of experimentalists as the topics discussed are of immediate importance for the JLab 12 experimental program and a future Electron Ion Collider.



We will send you info soon

Alexei Prokudin

QCD Evolution 2017



Alexei Prokudin

Brookhaven National Laboratory



HAVE SAFE TRAVEL BACK HOME and SEE YOU NEXT YEAR!