



Thank you all for participating
and making this workshop a success!

QCD Evolution 2017

May 22-26, 2017
Jefferson Lab • Newport News, VA

QCD has evolved into quite some different sub-fields

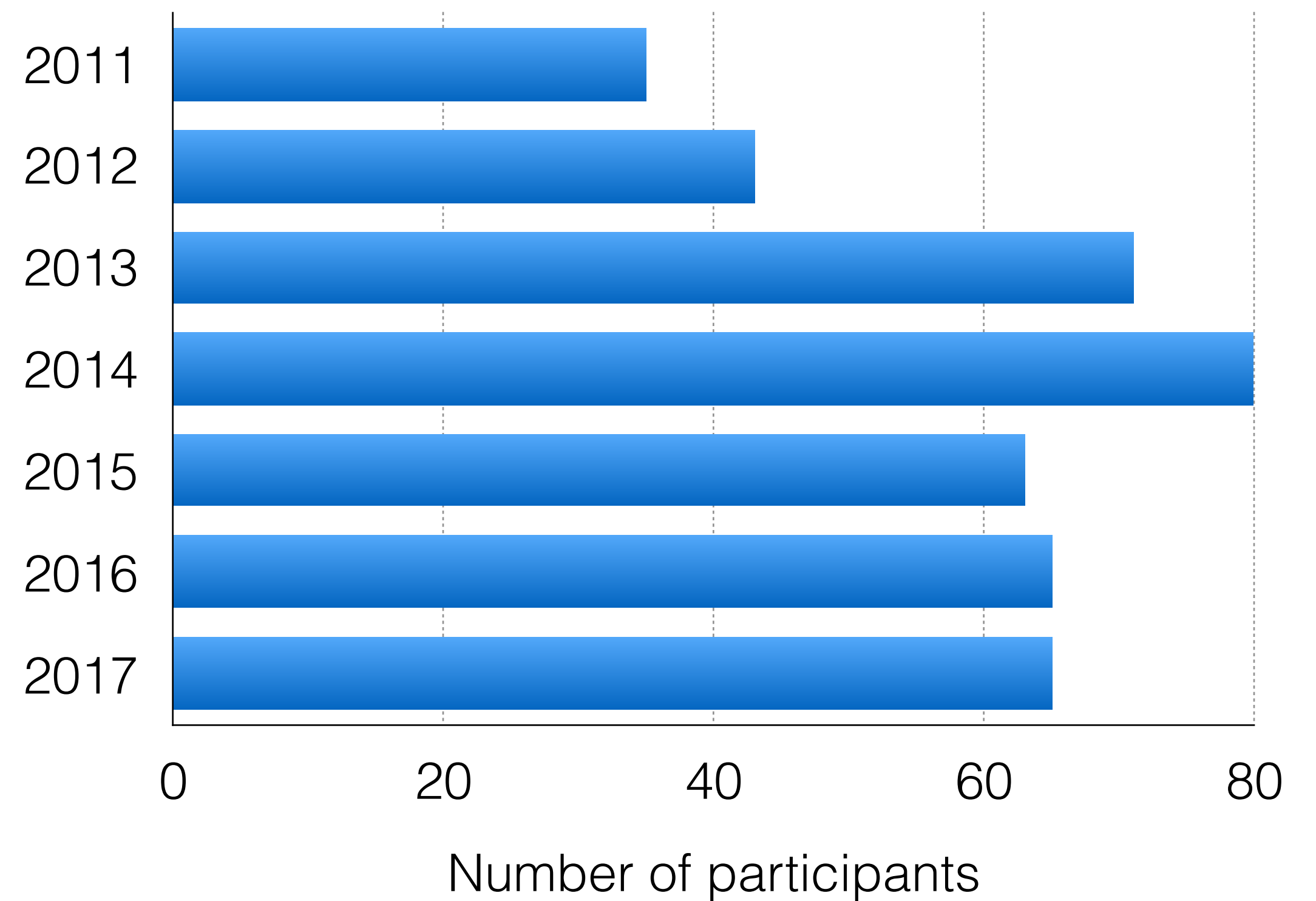


Spirit of QCD Evolution



We are evolving

- This is our seventh workshop
- The number of participants grew
- from 35 in 2011, to 80 in 2014, 65 in 2017



No workshop can be made without a team

Organizing Committee:

Jianwei Qiu (JLab), co-chair

Alexei Prokudin (JLab, Penn State Berks), co-chair

Harut Avakian (JLab)

Ian Balitsky (JLab, ODU)

Bipasha Chakraborty (JLab)

Leonard Gamberg (Penn State Berks)

Zhongbo Kang (UCLA)

Anatoly Radyushkin (JLab, ODU)

Nobuo Sato (JLab, UConn)

Andrea Signori (JLab)

Ivan Vitev (LANL)

the photo is from the first workshop
in 2011

No workshop can be made without a team

Organizing Committee:

Jianwei Qiu (JLab), co-chair

Alexei Prokudin (JLab, Penn State Berks), co-chair

Harut Avakian (JLab)

Ian Balitsky (JLab, ODU)

Bipasha Chakraborty (JLab) *

Leonard Gamberg (Penn State Berks)

Zhongbo Kang (UCLA)

Anatoly Radyushkin (JLab, ODU)

Nobuo Sato (JLab, UConn) *

Andrea Signori (JLab) *

Ivan Vitev (LANL)

* Postdocs

No workshop can be made without a team

**We appreciate support of several
laboratories and universities
that allows to give substantial support for
participation of young scientists**





No workshop can be made without a team

We appreciate help from Staff Services of JLab:

Cynthia Lockwood
Stephanie Wermeire
Samantha Amell
and Theory Group
Mary Fox

What is next?

~~What is next?~~

Where and when is next one?

The workshop became quite prominent
OC decided to commit for 2 years:
2018 and 2019

QCD Evolution 2018

Santa Fe, NM

May 19-24, 2018



QCD Evolution 2018

Santa Fe, NM

May 19-24, 2018

(Sunday-Thursday)

Local Organizers:

Ivan Vitev (Los Alamos National Laboratory)

Duff Neil

Matt Sievert

Shinsuke Yoshida

...

- Our vision is broadening and merging of interests from NP and HEP communities to advance QCD, understand the structure of nucleons and nuclei at current and future facilities in the US and abroad



- Excellent hotels with conference facilities
- 5 - 10 min walking distance to the Plaza/ downtown Santa Fe, restaurants, museums, and shops

QCD Evolution 2019

Physics Division, Argonne National Laboratory

Second half of MAY

www.phy.anl.gov/QCDEvolution2019

Local Organizing Committee

Whitney Armstrong

Ian Cloët

Kawtar Hafidi

etc



Argonne
NATIONAL LABORATORY



