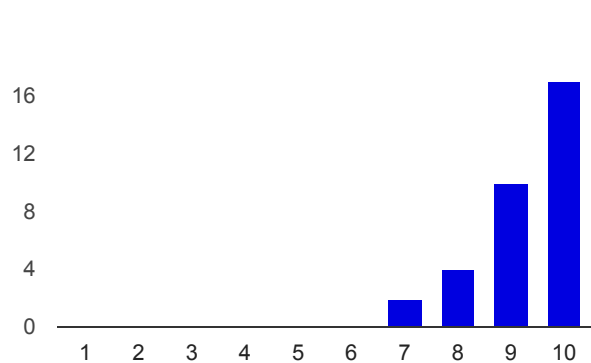


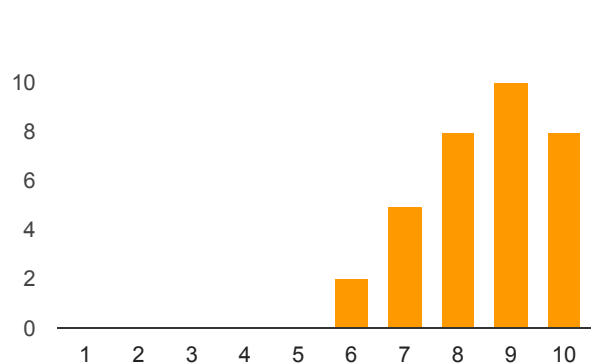
Summary

How would you rate the overall event?



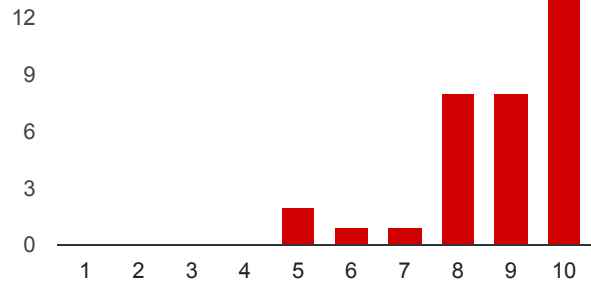
Poor: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	0	0%
7	2	6.1%
8	4	12.1%
9	10	30.3%
Excellent : 10	17	51.5%

How would you rate the technical level of most sessions?



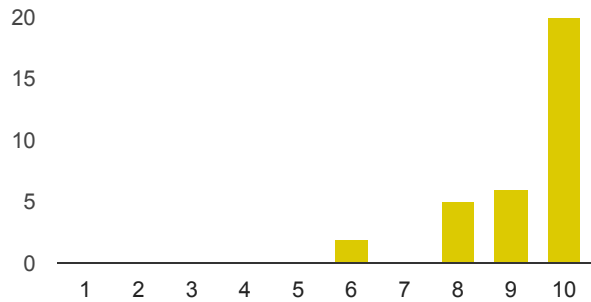
Low: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	2	6.1%
7	5	15.2%
8	8	24.2%
9	10	30.3%
Advanced : 10	8	24.2%

BGP Security: An Overview



Poor: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	2	6.1%
6	1	3%
7	1	3%
8	8	24.2%
9	8	24.2%
Excellent : 10	13	39.4%

IPv6: Passing on Lessons Learned from My Journey



Poor: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	2	6.1%
7	0	0%
8	5	15.2%
9	6	18.2%
Excellent : 10	20	60.6%

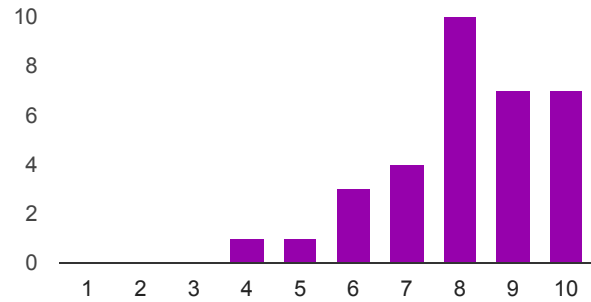
EVPN: Or how I learned to stop worrying and love the BGP



Poor: 1	0	0%
2	0	0%

3	1	3%
4	0	0%
5	2	6.1%
6	2	6.1%
7	4	12.1%
8	9	27.3%
9	5	15.2%
Excellent : 10	10	30.3%

InterTubes: A Study of the US Long-Haul Fiber-Optic Infrastructure



Poor: 1	0	0%
2	0	0%
3	0	0%
4	1	3%
5	1	3%
6	3	9.1%
7	4	12.1%
8	10	30.3%
9	7	21.2%
Excellent : 10	7	21.2%

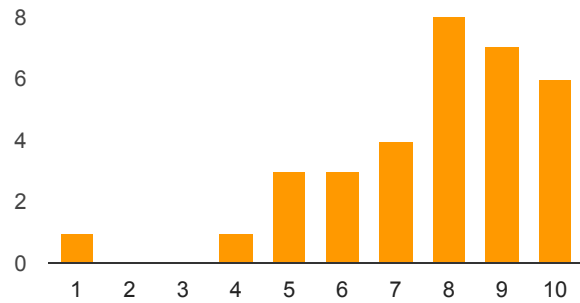
VXLAN Deployment in IX Fabrics



Poor: 1	0	0%
2	0	0%
3	1	3%
4	0	0%
5	0	0%

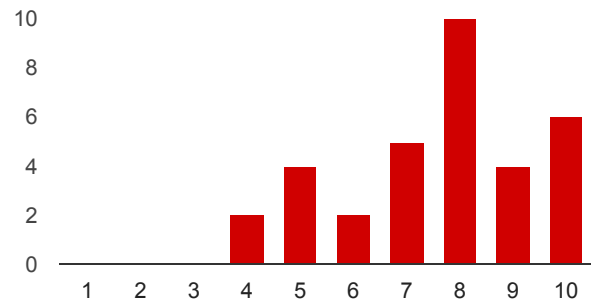
6	0	0%
7	7	21.2%
8	10	30.3%
9	8	24.2%
Excellent : 10	7	21.2%

Regional IXP Introductions and OPEN-IX Overview



Poor: 1	1	3%
2	0	0%
3	0	0%
4	1	3%
5	3	9.1%
6	3	9.1%
7	4	12.1%
8	8	24.2%
9	7	21.2%
Excellent : 10	6	18.2%

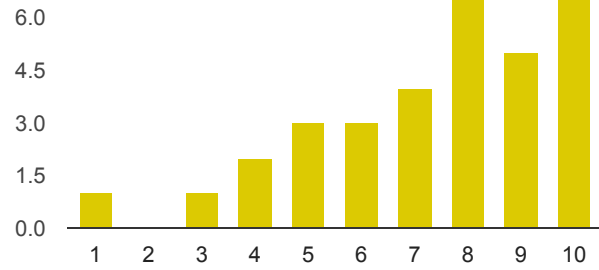
Source Routing Re-Imagined



Poor: 1	0	0%
2	0	0%
3	0	0%
4	2	6.1%
5	4	12.1%
6	2	6.1%
7	5	15.2%
8	10	30.3%

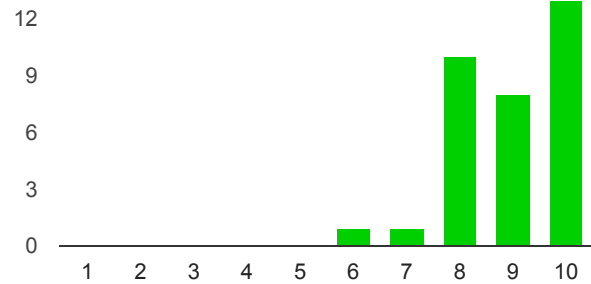
9	4	12.1%
Excellent : 10	6	18.2%

Segment Routing – Traffic Engineering



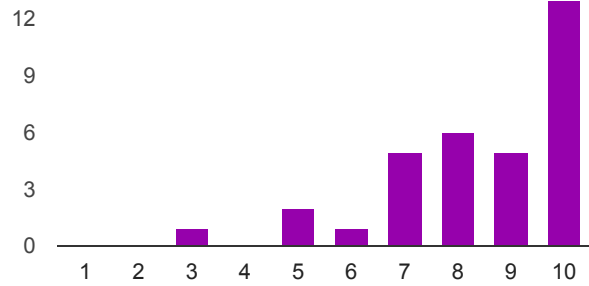
Poor: 1	1	3%
2	0	0%
3	1	3%
4	2	6.1%
5	3	9.1%
6	3	9.1%
7	4	12.1%
8	7	21.2%
9	5	15.2%
Excellent : 10	7	21.2%

DDoS Threat Landscape



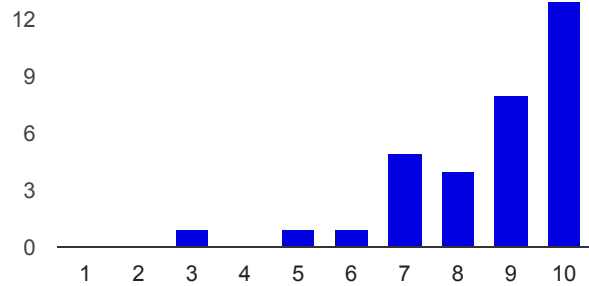
Poor: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	1	3%
7	1	3%
8	10	30.3%
9	8	24.2%
Excellent : 10	13	39.4%

Network Automation, A Practical Approach



Poor: 1	0	0%
2	0	0%
3	1	3%
4	0	0%
5	2	6.1%
6	1	3%
7	5	15.2%
8	6	18.2%
9	5	15.2%
Excellent : 10	13	39.4%

Modern Tools for Visualizing Network Traffic



Poor: 1	0	0%
2	0	0%
3	1	3%
4	0	0%
5	1	3%
6	1	3%
7	5	15.2%
8	4	12.1%
9	8	24.2%
Excellent : 10	13	39.4%

NetFlow, Flow-Like Data and Their Many Uses



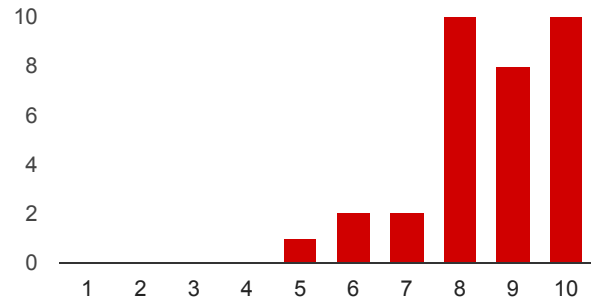
Poor: 1	0	0%
2	0	0%

12



3	0	0%
4	0	0%
5	2	6.1%
6	0	0%
7	3	9.1%
8	7	21.2%
9	8	24.2%
Excellent : 10	13	39.4%

The Real Metric in Evaluating CDN Performance



Poor: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	3%
6	2	6.1%
7	2	6.1%
8	10	30.3%
9	8	24.2%
Excellent : 10	10	30.3%

Do you have any ideas how to improve the CHI-NOG conference?

none

No

no

Not at this time

Some topics need more than 30 minutes.

Prereading advice

First time so not really

More lab demo

Pre-reading

quick turnaround of video recording uploads

nope learned lots!

Longer sessions (30 minutes is very quick for the detail)

more sessions. Was pretty cool.

better wifi?

nope

Not at this time. Format and content was pretty good.

More people :)

No sorry

The audio was great but I think some speakers could have spoke louder or more into the mic.

honestly, good job!

Eric harrell

More microphones for attendee questions would be good ...

I hope I can talk to all presenters. This is a bit too short for me.

Reschedule any work outages that happen during the conference

Na

Longer talks, multiple days

None, it's great

Better Wi-Fi would be great.

Event was great! Can't wait until next year

I'd like to see a peering panel as one of the events

As this was my first Chi-Nog and I was coming from out of town I wish that there was a less intimidating way to mingle with people that you don't know.

What technical topics would you like to see in the future?

SDN

automation

Some more backbone oriented topics

Automation. Data Center Interconnects. Full tables for non service providers - do we need big iron?

Sdwan

More on network automation

Security

Sdwan

More balance of enterprise and SP focused topics.

automating

Multicast (FinServ)

more sdn, use case studies.

hosting/clouds networks

fabric technologies, packet capture techniques and topologies

packet analysis

SDN, SDW, AWS

Ddos, bgp, how-tos

Enterprise design / security

More on performance and automation

Can't think of any at the moment

SDN, SRK, SRK, SRK

ddos

More on monitoring and security

Wireless

More IPv6, Flowspec ...

Routing in large scale network, network automation

Enterprise network solutions

Optical networks

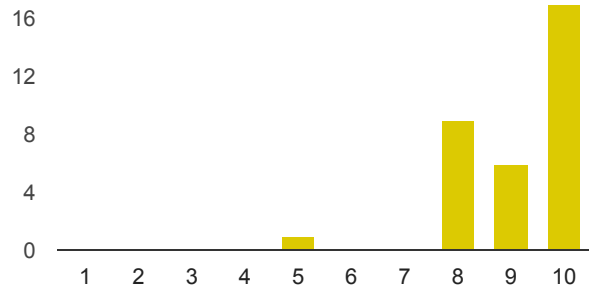
Keep up the balance

Optical / enterprise focused

100G + optics and long haul fiber issues

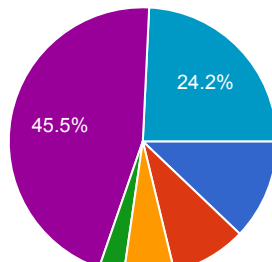
More on CLoS/Spine Leaf in service provider environments. Maybe even a good shakedown/comparison of MPLS vs VXLAN as the underpinning technology or talks about if the move from traditional to spine leaf has really paid any dividends to those that have already implemented it.

How would you rate the venue/food and beverages?



Poor : 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	3%
6	0	0%
7	0	0%
8	9	27.3%
9	6	18.2%
Excellent: 10	17	51.5%

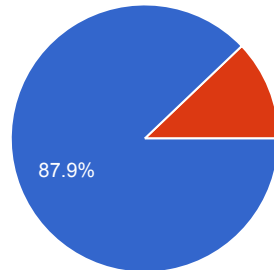
How did you hear about CHI-NOG?



LinkedIn	4	12.1%
Twitter	3	9.1%
Facebook	2	6.1%
Direct Email	1	3%
Colleagues/co-workers/friends	15	45.5%

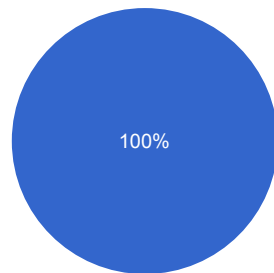
Other 8 24.2%

Do you think the presentations were vendor neutral?



Yes	29	87.9%
Somewhat	4	12.1%
No	0	0%
Other	0	0%

Do you plan on attending future events, such as CHI-NOG 07 next year?



Yes	33	100%
No	0	0%
Other	0	0%

Other comments?

thanks for providing most PPT's ahead of time!

Love it!

A lot of the content was more technical than where I was at, however, speakers like Matt Levine did an incredible job of dumbing it down. I look forward to looking into the technologies that were discussed.

Suggest adding more screens and more mics.

Great job, you guys. I really like this conference. It rivals NANOG.

Entire event was well executed.

The Wi-Fi sucked. I had to use my hotspot.

Thanks!

Number of daily responses

