

## General Schedule

### Summer 2009 Joint Techs Workshop

University Place Conference Center and Hotel (hosted by Indiana University)

Indianapolis, IN

Please note, all days/times/activities and events shown below are tentative at this time. Three particular items to note:

1. Three 4-hour tutorials are planned for Sunday afternoon – one on BGP, one a mini-Network Performance Workshop (NPW), and one on VEPA. Two of these require materials for attendees so we're asking people who plan to attend to "register" via Doodle Polls (links on the TUTORIALS page -- see tab at top).
2. A series of small group NOC Tours are being arranged; to participate, signup at the registration desk. Space is limited to 15 for each time slot.
3. An IPv6-only demo is planned; there are several preparatory sessions, including one on Sunday afternoon, and participants should plan to attend at least one.

<b>Friday, July 17</b>	<b>Pre-meeting day (separate registration required)</b>
1:00 pm – 5:00 pm	IPv6 Workshop (day 1)
<b>Saturday, July 18</b>	<b>Pre-meeting day (separate registration required)</b>
9:00 am – 5:00 pm	Dynamic Circuit Network (DCN) Workshop (day 1)
9:00 am – 5:00 pm	IPv6 Workshop (day 2)
<b>Sunday, July 19</b>	<b>Pre-meeting day (separate registration required)</b>
9:00 am – 5:00 pm	DCN Workshop (day 2)
9:00 am – Noon	IPv6 Workshop (day 3)
11:00 am – 5:00 pm	Registration Desk Open ( <i>Signup for NOC Tours</i> )
Noon – 1:00 pm	Lunch ( <i>for DCN Workshop only</i> )
1:00 – 5:00 pm	ESCC/Internet2 Joint Techs Workshop
1:00 – 2:30 pm	Virtual Ethernet Port Aggregator (VEPA) Tutorial (Part I) – Register at: <a href="http://doodle.com/tfrpmyrz96dttbg5">http://doodle.com/tfrpmyrz96dttbg5</a>
1:00 – 2:30 pm	Mini-Network Performance Workshop (Part I) – Register at: <a href="http://doodle.com/3fet3fq3r85t67y6">http://doodle.com/3fet3fq3r85t67y6</a>
1:00 – 2:30 pm	BGP Tutorial (Part I) – Register at: <a href="http://doodle.com/kk9gyrsygc4e7929">http://doodle.com/kk9gyrsygc4e7929</a>
2:30 – 3:00 pm	Refreshment Break
3:00 – 4:30 pm	Virtual Ethernet Port Aggregator (VEPA) Tutorial (Part II)
3:00 – 4:30 pm	Mini-Network Performance Workshop (Part II)
3:00 – 4:30 pm	BGP Tutorial (Part II)
6:00 – 8:00 pm	GigaPoP Geeks
<b>Monday, July 20</b>	
7:30 am – 5:00 pm	Registration Desk Open ( <i>Signup for NOC Tours</i> )
7:30 – 8:30 am	Breakfast
8:30 – 10:10 am	Plenary Sessions
10:10 – 10:40 am	Refreshment Break
10:40 am – Noon	Plenary Sessions
Noon – 2:00 pm	Lunch

12:30 – 1:50 pm	BoFs/Working Groups
2:00 – 3:20 pm	Plenary Sessions
3:20 – 3:50 pm	Refreshment Break
3:50 – 5:10 pm	BoFs/Working Groups
6:00 – 7:30 pm	Connector/RONs and Network Members BoF
7:45 – 10:15 pm	JET Meeting (Invitation Only)
<b>Tuesday, July 21</b>	
7:30 am – 5:00 pm	Registration Desk Open ( <i>Signup for NOC Tours</i> )
7:30 – 8:30 am	Breakfast
8:30 – 10:10 am	Plenary Sessions
10:10 – 10:40 am	Refreshment Break
10:40 – Noon	Plenary Sessions
Noon – 2:00 pm	Lunch & IPv6-ONLY Challenge
12:30 – 1:50 pm	BoFs/Working Groups
2:00 – 3:20 pm	Plenary Sessions
3:20 – 3:50 pm	Refreshment Break
3:50 – 5:10 pm	Plenary Sessions
6:30 – 8:30pm	Welcome Reception ( <i>IPv6 Challenge Prize Award</i> )
<b>Wednesday, July 22</b>	
7:30 am – 5:00 pm	Registration Desk Open
7:30 – 8:30 am	Breakfast
8:30 – 10:10 am	Plenary Sessions
10:10 – 10:40 am	Refreshment Break
10:40 am – Noon	Plenary Sessions
Noon – 2:00 pm	Lunch
1:00 – 5:00 pm	ESCC
1:00 – 5:00 pm	NOAA Network Advisory Workshop (Invitation Only)
1:00 – 5:00 pm	NetGurus (A roundtable discussion on issues encountered by large campus network architects)
6:00 – 8:00 pm	ESCC Evening Meeting
6:00 – 9:00 pm	NetGurus Dinner Meeting
<b>Thursday, July 23</b>	
7:30 – 8:30 am	Breakfast
8:30 am – 4:00 pm	ESCC
8:30 am – 5:00 pm	NOAA Network Advisory Workshop (Invitation Only)
8:00 – 12 Noon	NetGurus