12TH ANNUAL CONFERENCE

NPLS 9

OCT 25-28 OMNI SHOREHAM HOTEL







MPLS 2009年国际会议

下一代互联网及相关技术第12届国际年会

2009年10月25至28日 华盛顿**DC**

Conference

MPLS2009给主要交换和传输设备供应商、测试设备制造商、服务提供商,以及有线和无线的运营商提供了独一无二的机会,来展示下一代IP,MPLS,高速以太网,以及光交换传输产品和业务。MPLS国际会议吸引了世界各地的大量参与者,是参与并聆听下一代互联网、以太网和MPLS业务领域之才俊看法的首选会议。

MPLS是一个真正的全球网络论坛,全世界公认的未来互联网技术领军人物汇聚一堂。此会议是面见这些专家并切磋想法和视角的绝好机会。MPLS2009的议程共四天,包括普及讲座、技术会议、专家答疑及展览。MPLS2009由工业界的先驱主持,包括美国Verizon的David McDvsan博士和日本NTT的Takeshi Akaike博士。

MPLS2009预计在工业界最感兴趣的议题讨论上将达到一个新的高度。在1998年来历届成功年会的基础上,MPLS2009将继续在重塑下一代网络的新解决方案和技术上提供深刻的思路。我们计划覆盖下述有趣的议题:多方参与的跨越公共基础设施的新兴技术、通用包传输技术提供商、无线和原有网络的回程线路、IP光网络以及最新的以太网和IP/MPLS业务。

会议日程

<u>普及讲座</u>

10月25日: 11:00am - 5:45pm

技术会议

10月26日: 9:00am - 6:00pm 10月27日: 9:00am - 6:00pm 10月28日: 9:00am - 4:00pm

<u>展览</u>

10月26日: 10:30am - 7:30pm 10月27日: 10:30am - 7:30pm 10月28日: 10:30am - 1:30pm

互联互通演示

10月29日

更多信息请参见: www.mp1s2009.com

12TH ANNUAL CONFERENCE



OCT OMNI 25-28 HOTEL







MPLS 2009 INTERNATIONAL CONFERENCE

12th Annual International Conference on Next Generation Internet and Related Technologies

> October 25 - 28, 2009 Washington, DC

Conference

MPLS2009 provides a unique opportunity to major switching and transport equipment vendors, test equipment manufacturers and Service Providers, both wireline and wireless operators, to showcase next generation IP, MPLS, high speed Ethernet and optical products and services. With a very large number of participants from around the world, MPLS International Conference is the first and leading event to attend and to hear from the greatest minds in the field of next-generation Internet, Ethernet and MPLS services.

MPLS 2009 is truly a global networking forum bringing together recognized people from all over the world who lead the direction of future Internet technologies. The conference is a great ground for meeting these experts and exchanging ideas and perspectives. MPLS2009 will include extensive four day program that will consist of tutorials, technical sessions, panels, and exhibits. MPLS 2009 is chaired by industry pioneers; Dr. David McDysan of Verizon, USA and Dr. Takeshi Akaike of NTT, Japan.

MPLS2009 is expected to reach new heights in addressing contemporary topics of interest to the industry. Building upon the success of its predecessors since 1998, it will continue to offer great insight into emerging solutions and technologies that promise to shape the next generation networks. It plans to cover interesting areas of emerging multi-play applications across common infrastructure, universal provider packet transport technologies, backhauling of wireless and legacy networks, IP-Optical networks, and latest in Ethernet and IP/MPLS services.

For additional Information, please see: www.mpls2009.com