



Audio Engineering Society - Pacific Northwest Section

Around the Puget Sound, Seattle, Washington, U.S.A.

May Meeting Notice
Presented by
The Pacific Northwest Section
of
The Audio Engineering Society

Evolution of the Universal Audio Architecture in Windows7
with
Jerry Smith
Senior Program Manager — Microsoft Corporation

7:30pm, Tuesday, May 26, 2009.
Microsoft Research, Building 99
14820 NE 36th Street
Redmond, WA 98052-6399

[Parking Info and Directions](#)

Parking space is available in the garage in front of the building.

Abstract

Microsoft introduced the Universal Audio Architecture in Windows Vista, and now has extended its capabilities in Windows7. This session will provide an overview of key new capabilities, including better support for multiple devices, multi-channel audio over HDMI, automatic stream routing on audio device connection, sound ducking for communication applications, low power HD Audio support, and more.

Our Presenter

Jerry Smith is a Senior Program Manager on the Windows Sound team. In his ten years at Microsoft, he's worked on research and development projects involving home automation and device control, media experiences, platform support for portable media devices and digital still cameras in Windows, and now Universal Audio Architecture device support (HD Audio, USB Audio and Bluetooth) in Windows 7.

Steve Turnidge

AES PNW 2008-2009 Section Chair

n.b. *The material presented at our meetings is the opinion of the presenter and not necessarily that of the Society. You are encouraged to conduct your own research and to form your own opinions before adopting the presented material as Truth.*

Our meetings are open to anyone interested in Audio. AES membership is NOT required for you to attend our meetings.

Last modified 05/20/2009.