

## **November Meeting Announcement**

### **How Do They Make THAT Audio Chip?**

**Presented by  
Bob Moses  
THAT Corporation**

**Tuesday, November 17, 7:30pm  
Shoreline Community College  
Shoreline, WA**

[Directions to Shoreline Community College](#)

THAT Corporation has the only semiconductor foundry in the world dedicated solely to professional audio ICs. And it is probably the only semiconductor company to be headquartered in a former jazz club (the famous Crystal Room where Dizzy Gillespie, Count Basie, and countless other greats rocked the Boston suburbs). Today the jazz club serves as the employee “mess hall”, with pool tables and a small music stage sporting a drum kit and PA system for afterhours jams. And, yes, they make audio ICs there too, used by a large portion of the professional audio industry.

Indeed, the company just unveiled its newest IC, a digital microphone preamp chipset, at the recent AES Convention in NY. Join us for our November meeting when THAT Corporation’s Bob Moses (and past AES President) will give a presentation about how this IC was born – a three year process from concept to finished wafers.

### **Steve Turnidge**

*AES PNW 2009-2010 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 11/03/2009 17:48:34.