

MEETING NOTICE - Sunday, September 21, 2 PM - 5 PM Arlington

**Heights Historical Society
Arlington Room, 110 W. Fremont
Arlington Heights, IL For directions go to:
<http://www.chicagoaudio.org/directions.htm>**

PLEASE READ FOR PARKING! THIS MEETING ONLY!

A classic car show is being held from 11AM-3PM with Fremont Street closed off AND the usual parking lot across the street. There is ample free parking in 2 different lots of the Arlington Heights 1st Presbyterian Church about a block and a half away.

Church Parking Link:(available after 12 Noon)

<http://www.fpcah.org/directions>

First Presbyterian Church is located on the northwest corner of Dunton and Eastman Streets in downtown Arlington Heights.

Parking (including handicapped-accessible space) is available in the rear of our facility and may be entered from Vail Street. Additional parking is across Dunton Avenue and may be entered from Eastman or St. James Streets. Street side parking is also readily available.

Google Map Link (from parking to meeting):

<http://tiny.cc/ov59lx>

The classic car show is sponsored by the Arlington Heights Historical Society and is free to attend.

For further information:

http://www.ahmuseum.org/car_show.htm

+++++

**SEPTEMBER MEETING-CLAYTON SHOW from SPATIAL AUDIO
presenting the HOLOGRAM M1 and HOLOGRAM M2 LOUDSPEAKERS**

We are very pleased to welcome Clayton Shaw from Spatial Audio (<http://www.spatialaudio.us>) who will demonstrate both available models of his new open baffle loudspeakers that achieve bass response using all passive components in the crossover without any DSP or EQ that has been typical of previous open baffle designs. With 100 dB efficiency they can be driven by nearly any type of amplifier.

The Model M2 was demonstrated at AXPONA 2014 here in Chicago and received a lot of positive attention. The Model M2 uses 2 12" drivers with a coaxial tweeter with bass response extending to 43 Hz.

The larger Model M1 was just recently introduced at the California Audio Show and we will be among the first to hear it. It is a larger version using 2 15" drivers and the same coaxial tweeter with bass response extending to 32 Hz.

For more information, photos, and pricing go to: <http://www.spatialaudio.us/hologram>

The associated equipment will be as follows:

Apogee Duet II DAC/PRE

Macbook Pro

N-Core Amplifier (thanks to Mark Malboeuf)

<http://www.hypex.nl/product/2012-11-23-13-41-35/nc400.html>

This is a great opportunity to hear both of these new open-baffle designs. Bring along your favorite music on thumb drive-no disks this time. See you all this Sunday!

+++++