Subject: Software for optimizing multi sub parameters Posted by Jag768 on Mon, 20 Jul 2015 13:05:12 GMT

View Forum Message <> Reply to Message

I'm finishing up on a project:

- Above modal region a waveguide (dayton 10inch) / 10inch woofer combination for controlled directivity
- 1st order cardiod radation in the transition zone by using a damped u frame
- multi sub (4) for the modal region (omly two shown in image below)

However, I'm having a hard time setting up the four subs. There are endless possibilities. I would really like to try to do a computer based optimisation. I found a tool made by Andy c, however, it doesnt appear to be available.

Does anyone know of software that can optimize multiple subs based on the individually measured responses?

File Attachments

- 1) Meten4.jpg, downloaded 6544 times
- 2) Tops.jpg, downloaded 6454 times
- 3) Tops2.jpg, downloaded 6703 times
- 4) Directivity_sonogram.png, downloaded 6495 times
- 5) Directivity_overlays.png, downloaded 6405 times