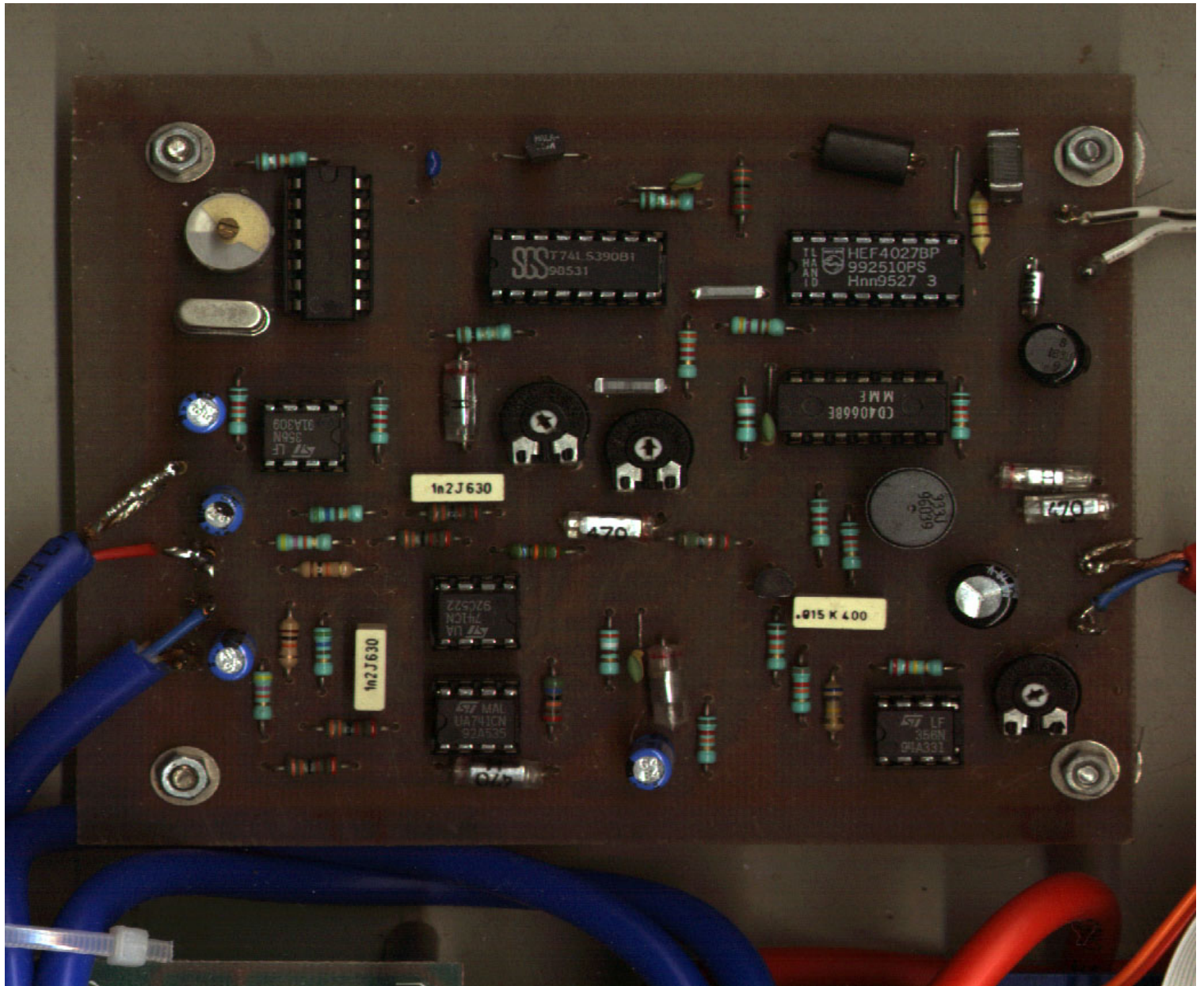


FRM-Stereocoder

This schematic originally comes from a Dutch magazine called **Free Radio Magazine 1-1983** and was designed by **Alfred Debels**. It's very easy to build and gives fair results. For the best performance you should better use lownoise OPAMPS like the LM356 than the uA741 and use metalfilm types for all resistors.



The FRM coder as built by stern

1x 15k	1x X-tal 7.6[MHz]	2x 2.2uF/25v elco
1x 25k potentiometer		2x 4.7uF/25v elco
5x 33k		1x 250uF/6-10V elco
2x 47k		
1x 82k		
1x 150k		
1x 220k		
1x 560k		
1x 680k		

A possible PCB is giving here:

