

~~spatial selectivity~~

External supervisor DR spatial selectivity

abstract ~ over the whole field

but we can

Go to the edge of the field of view

spatial equivalent of time domain DR fiber

Sharp ~~the~~ response

number of ~~receptors~~

sensors

~~of specific DOAs~~ \Rightarrow of spatial frequency

~~The device~~

This system is only

the whole system is only

decoding the spatial phase here is two dimensional

FIR

FIR spatial
IIR time

Our work

We propose a true-Sapient FIR thing
by feeding back to the speaker a synthesized

Naturally we require a cognitive user but having
a true spatial feedback will allow us to
obtain an IIR like response.

Open world Same as a person's view
Open world world of

~~Any~~ possible implementation will be of
multiple
are simply latent

ed. or says not related to

100% not even

Naturally because we have domain we are
new maybe like other elements.
It's at the start IIR, as we will have
to adapt.

by my range the event not, and
event is by the other side

If the points

subsets of \mathbb{R}^n