

Séminaire Golm Vendredi 22.

→ I will talk about signal detection
and clustering. in the active framework.

étape 1: signal detection -

étape 2: BAI

étape 3: • active clustering through entices -

- algorithm -
- lower bound -
- discussions

Bound

$$\log(d) \frac{d}{\Theta} \overline{H}\left(\frac{\delta}{2}\right)$$

$$\vee \frac{\log^2(d)}{\Theta} \frac{d}{\|\Delta\|_2^2} \log\left(\frac{d}{\Theta} \overline{H}\left(\frac{\delta}{2}\right)\right)$$