

## Discussion: Collaborations between experiments ... in multi-messenger era

### \* Competition vs. complementarity

→ combine neutrino experiments data to get better sky coverage?

### \* Multi-messenger strategies:

→ complementary information (ex:  $\nu$ - $\gamma$ ,  $\nu$ -CR  
(crucial for source study)  $\nu$ -GW- $\gamma$ , ...)

→ combined observations with different messengers (particularly for transients) |  $\gamma, \nu,$   
 $CR, GW$

What strategies can be foreseen?  
What problems?