## A new perspective on dwarf galaxies with Gaia EDR3

By reducing errors and systematics by a large factor, Gaia EDR3 has somewhat revolutionized our understanding of dwarfs (and globular clusters) of the Milky Way halo. A short discussion about these numerous results (papers) is proposed. Among the many topics, some questions could be enlightened:

- are systematics overestimated and producing an overestimate of the dwarf/cluster tangential velocities? If yes or no, what are the consequences?
- is there an anisotropy of dwarf velocities, and if yes why?
- could we consider that the evidence of the VPOS (large scale structure made of dwarfs perpendicular to the MW disk) has been strengthened or not by Gaia EDR3?
- Are MW dwarfs similar to sub-halos in LCDM simulations?
- Can we always distinguish between a dwarf and a globular cluster in the MW halo?