

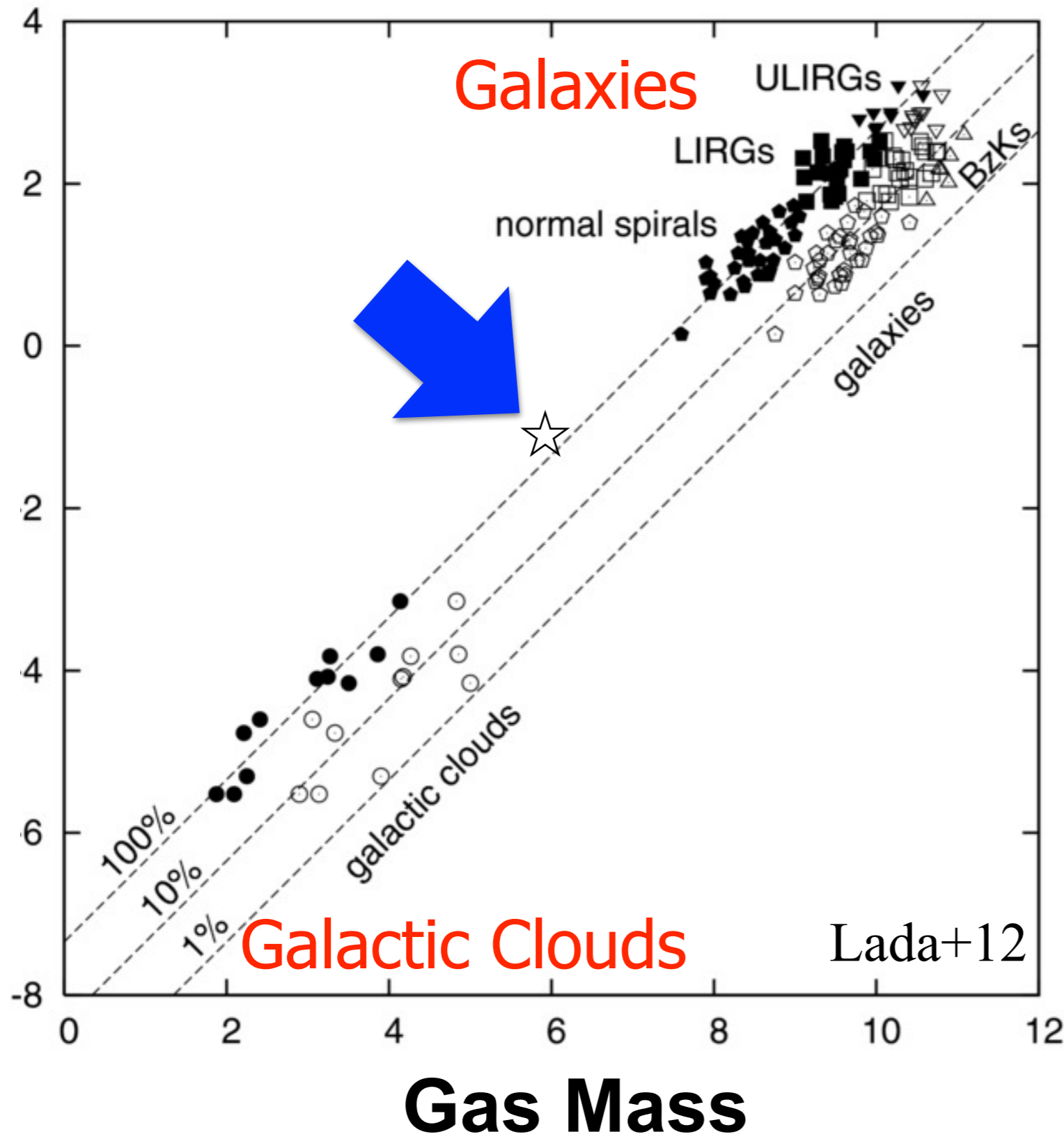
# A Massive Dense Gas Cloud close to the Nucleus of the Seyfert Galaxy NGC 1068



Ray S. FURUYA<sup>1</sup> and Yoshiaki Taniguchi<sup>2</sup> (1: Tokushima University, 2: The Open University of Japan)

Reference: PASJ vol. 68, 103 (2016)

Star Formation Rate



- ALMA CO6-5 and 690 GHz cont. imaging detected "massive dense gas cloud" at  $\sim 14$  pc from the AGN.
- A missing link in the Gas Mass vs. SFR plane.

