

GLOSTAR: Tracing atomic and molecular gas in the Milky Way

July 22 2021, by Dr. Norbert Junkes

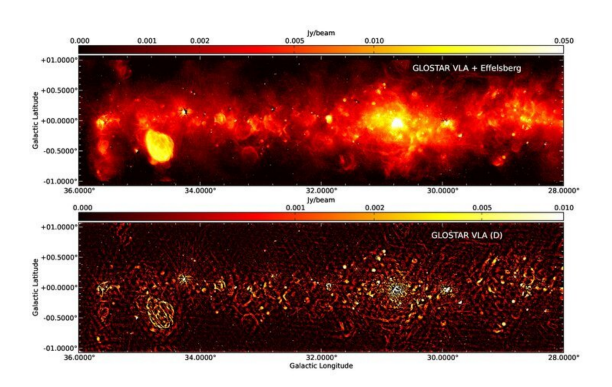


Fig. 1: Top: Continuum radio image of the pilot region in the range $28^{\circ} < 1$

Citation: GLOSTAR: Tracing atomic and molecular gas in the Milky Way (2021, July 22) retrieved 22 May 2024 from <u>https://phys.org/news/2021-07-glostar-atomic-molecular-gas-milky.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is



provided for information purposes only.