

Review Form 1.6

Journal Name:	International Astronomy and Astrophysics Research Journal
Manuscript Number:	Ms_IAARJ_93855
Title of the Manuscript:	The distances between, and the formation times of, the galaxies
Type of the Article	Minireview Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journaliaarj.com/index.php/IAARJ/editorial-policy>)

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<p><u>In whole article, please replace:</u></p> <ul style="list-style-type: none"> galaxy >>> Galaxy, galaxies >>> Galaxies All symbols you are written with Large letter followed with small letter, pleasewrite it with capital followed with subscript with these small letterers. 	
Minor REVISION comments	<p><u>Abstract:</u></p> <ul style="list-style-type: none"> When analyzing the information published by Naidu, R. P. et al. and otherauthors >>> analyzing information with recent authors, about the Glass galaxy ... <p><u>Introduction</u></p> <ul style="list-style-type: none"> I think, you need to put Introduction section, for describing the improvementwith JWST. <p><u>1). The current distance. Da. that the MW is from the GZ.</u></p> <ul style="list-style-type: none"> Please insert the unit in brackets in whole section (e.g., speed, V, Hubble constant, Ho, distance, D, and so on). <p><u>3). Distance. Dm. that the MW and GZ traveled. in opposite directions. from the point the GZ galaxy was located. to the point where the MW was going to be.</u></p> <ul style="list-style-type: none"> In Equation (28), please write 13,293.2x106 ly in form of Mly (i.e., 13,293.2 Mly). <p><u>5). Reference astronomical distances. for described cosmological distances.</u></p> <p>It's best to improve this section like insert with a background of cosmological distance ladder (e.g., parallax and so on with Ref.) before you edited cosmologicaldistances.</p>	
Optional/General comments	<p>Finally</p> <p><input type="checkbox"/> I recommend publishing this manuscript in the International Astronomy and Astrophysics Research Journal after these suggested points, to highly improve the level of the article.</p>	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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