Dear arXiv user,

We have received your submission to arXiv. Your temporary submission identifier is: submit/4450959.

You may update your submission at: https://urldefense.com/v3/__https://arxiv.org/submit/4450959__;!!Mih3wA!
D1F7HqayML4KKyR34KRyjfZ1USzPnbomgsSrYjmWOXI0gE9T0e0L
6EQa8GA77XQ2_B3Ukta-nBXbE8BfXg$

Your article is currently scheduled to be announced at Wed, 17 Aug 2022 00:00:00 GMT.
Updates before Tue, 16 Aug 2022 18:00:00 GMT will not delay announcement.

All submissions are subject to arXiv moderation, which may result in a delay.
Information about moderation is at: https://urldefense.com/v3/__https://arxiv.org/help/moderation__;!!Mih3wA!
D1F7HqayML4KKyR34KRyjfZ1USzPnbomgsSrYjmWOXI0gE9T0e0L
6EQa8GA77XQ2_B3Ukta-nBWtVyaCAA$

General information about submission status is at: https://urldefense.com/v3/__https://arxiv.org/help/submit_status__;!!Mih3wA!
D1F7HqayML4KKyR34KRyjfZ1USzPnbomgsSrYjmWOXI0gE9T0e0L
6EQa8GA77XQ2_B3Ukta-nBWN0tWN1A$

Your submission status is displayed in your user dashboard: https://urldefense.com/v3/__https://arxiv.org/user/__;!!Mih3wA!
D1F7HqayML4KKyR34KRyjfZ1USzPnbomgsSrYjmWOXI0gE9T0e0L
6EQa8GA77XQ2_B3Ukta-nBW3WYLsQ$

At the announcement time there may be a delay when the submitted version is not visible
as it is processed by our system and before the public version of the work appears.

During the announcement process you will be emailed a link to the paper. That email will include a paper password that you should share this with co-authors to allow them to claim ownership.

The title and abstract will appear in the daily announcement mailings as displayed below, except that the submission identifier will be replaced by the official arXiv identifier.

If you have a problem that you are not able to resolve through our help pages at: https://urldefense.com/v3/__https://arxiv.org/help/__;!!Mih3wA!D1F7HqayML4KKyR34KRYjZ1USzPnbomgsSrYjmWOXI0gE9T0e0L6EQA8GA77XQ2_B3Ukta-nBXsOMMO3w$ contact help@arxiv.org with a description of the issue and reference the submission identifier.

arXiv admin

------------------------------------------------------------------------------
\ arXiv:submit/4450959
From: J. E. Hirsch <jhirsch@ucsd.edu>
Date: Tue, 16 Aug 2022 13:55:52 EST  (385kb,D)

Title: On the "User Defined Background" and "Measured Voltage" that detected room temperature superconductivity in carbonaceous sulfur hydride (CSH)
Authors: J. E. Hirsch
Categories: cond-mat.supr-con
License: https://urldefense.com/v3/__http://creativecommons.org/licenses/by/4.0/__;!!Mih3wA!D1F7HqayML4KKyR34KRYjZ1USzPnbomgsSrYjmWOXI0gE9T0e0L
It is shown that the reported "Measured Voltage" detecting a superconducting transition at room temperature in CSH under 160 GPa pressure was in fact not "measured" but instead calculated starting from a "User Defined Background".