



Q

Home ► All Journals ► Physical Sciences ► Molecular Physics ► List of Issues ► Volume 111, Issue 14-15 ► Absolute frequency measurements of CO2 t

Molecular Physics >

An International Journal at the Interface Between Chemistry and Physics Volume 111, 2013 - <u>Issue 14-15</u>: Dedicated to Martin Quack on the Occasion of his 65th Birthday

284 24

Views CrossRef citations to date Altmetric

Invited Article

Absolute frequency measurements of CO₂ transitions at 4.3 µm with a comb-referenced quantum cascade laser

Iacopo Galli, Saverio Bartalini, Pablo Cancio Pastor, Francesco Cappelli, Giovanni Giusfredi, Davide Mazzotti, ... show all Pages 2041-2045 | Received 15 Jan 2013, Accepted 27 Feb 2013, Published online: 03 Apr 2013

🕻 Cite this article 👘 🛛 https://doi.org/10.1080/00268976.2013.782436

 $\mathbf{0}$

Sample our Mathematics & Statistics Journals >> Sign in here to start your access to the latest two volumes for 14 days

🖹 Full A

🔒 Repri

Abstra

The infra 2306–23 The a mea employii subkiloh referenc uncertai magnitu precisior

We Care About Your Privacy

We and our 912 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage .Your choices will have effect within our Website. For more details, refer to our Privacy Policy. <u>Here</u>

We and our partners process data to provide:

Use precise geolocation data. Actively scan device



carbon dioxide saturated-absorption spectroscopy Lamb dip quantum cascade laser optical frequency comb	Keywords:			
optical frequency comb	carbon dioxide	saturated-absorption spectroscopy	Lamb dip	quantum cascade laser
	optical frequency	comb		

Acknowledgements

We wish to thank Prof. Gianfranco Di Lonardo for his valuable help in finding the most accurate calculated frequencies of our observed transitions. This work was financially supported by Ente Cassa di Risparmio di Firenze, by the Laserlab-Europe Consortium in the ALADIN project framework, by the Extreme Light Infrastructure (ELI) European project and by the Progetto Operativo Nazionale (PON) PON01_01525 'MONitoraggio Innovativo per le Coste e l'Ambiente marino' (MONICA) funded by the Italian Ministry of Education, University and Research (MIUR).











Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

Keep up to date

Register to receive personalised research and resources by email

 \square



You Tube Ó × or & Francis Group orma business Copyright Registered 5 Howick Pl