PUBLICATIONS

John C Lassiter
Professor, Univ. Texas at Austin

Peer-reviewed Publications (H index = 25 as of 02/01/2019 per Google Scholar)

\[ N \] = # citations per Google Scholar as of 02/01/2019
* denotes student where Lassiter was primary advisor or co-advisor
** denotes post-doctoral researcher where Lassiter was primary mentor

Lassiter, JC, DW Anderson, D Villanueva-Lascurain, EW Marshall, JD Barnes, Xenolith constraints on “self-assimilation” and the origin of low $\delta^{18}$O values in Mauna Kea basalts, AGU Volume “Isotopic Constraints on Earth System Science”, in press.


*Chatterjee, RN, JC Lassiter, 186Os/188Os isotopic variations in upper mantle peridotites: Constraints on the Pt/Os ratio of primitive upper mantle, and implications late veneer accretion and mantle mixing timescales. Chem. Geol., 442, 11-22, 2016. [9]


Recipient, Jackson School of Geoscience Best Student Paper Award, 2012


Kurz, MD, TC Kenna, JC Lassiter, and DJ DePaolo, Helium Isotopic Evolution of Mauna Kea Volcano: First Results from the 1-km Drill Core, J. Geophys. Res., 101, 11781-11791, 1996. [133]

**Papers currently in review, revision, or near submission**


**Encyclopedia articles, editorials, and other non-peer reviewed publications**

