

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/330145378>

Assessment of South America Mid-Plate Strain Rates through GNSS Velocities Estimated from SIRGAS-C Time Series

Conference Paper · December 2018

CITATIONS

0

READS

43

4 authors, including:



Haroldo Antonio Marques

Instituto Militar de Engenharia (IME)

49 PUBLICATIONS 254 CITATIONS

SEE PROFILE



Antonio Lopes Padilha

National Institute for Space Research, Brazil

102 PUBLICATIONS 731 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



Development of a Real Time Navigation System based on PPP - (Desenvolvimento de um Sistema de Navegação em Tempo real baseado em PPP) [View project](#)



Research on Crustal Deformations using GNSS-based Geodetic Data [View project](#)

