

Nguyen, Luan Viet; Kapinski, James; Jin, Xiaoqing; Deshmukh, Jyotirmoy V.; Butts, Ken; Johnson, Taylor T.

Abnormal data classification using time-frequency temporal logic. (English) [Zbl 1366.94120](#)

Proceedings of the 20th ACM international conference on hybrid systems: computation and control, HSCC 2017, Pittsburgh, PA, USA, April 18–20, 2017. New York, NY: Association for Computing Machinery (ACM) (ISBN 978-1-4503-4590-3). 237-242 (2017).

MSC:

[94A12](#) Signal theory (characterization, reconstruction, filtering, etc.)

[68T05](#) Learning and adaptive systems in artificial intelligence

Keywords:

[abnormal data classification](#); [continuous wavelet transform](#); [machine learning](#); [parameter synthesis](#); [time-frequency logic](#)

Full Text: [DOI](#)