Algorithm For On-site Estimation Of The Time Of Arrival Of Impulse Phenomena Without The Man In The Loop

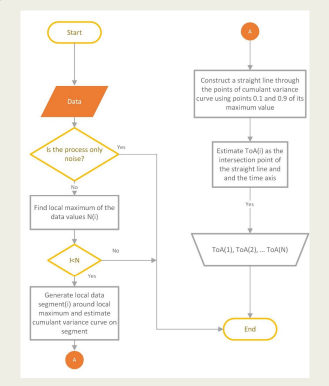
S. Vračar and M. Vračar

ITS INFORMATION TECHNOLOGY SCHOOL, Belgrade and Military Technical Institute, Belgrade stevo5817@its.edu.rs and vracarmiodrag@mts.rs



- Our poster is about estimation Time of Arrival (ToA) on-site without men in the loop
- The algorithm for ToA estimation is described in the form of flow chart
- More examples of application of this algorithm is presented
- The most important result of our work is applicability of this algorithm in many areas such as:
 Fundamental Measurements in Physics, Signal Processing & Communications, Imaging &
 Remote Sensing, Biological & Medical Applications, Time-Dependent Phenomena Analysis,

 Event Reconstruction, and more.
- If you want to find out more, come over for a chat in front of our poster No. 99





P3.5-099