Contribution ID: 4 Type: **not specified**

Optimal quantization strategies for vectorial signals

Friday, 26 November 2021 16:45 (45 minutes)

We will discuss and compare two approaches for quantization of vectorial signals on the input to a computational device: quantizing the whole signal and optimizing the input error, or quantizing separately the components

but optimizing the output error.

Primary author: Prof. STEPANOV, Eugene (Steklov Institute of Mathematics, St. Petersburg)

Presenter: Prof. STEPANOV, Eugene (Steklov Institute of Mathematics, St. Petersburg)

Session Classification: main contributions