## 21st IEEE Real Time Conference - Colonial Williamsburg



Contribution ID: 474

Type: Poster presentation

# The customization of White Rabbit for different applications

Thursday 14 June 2018 15:50 (15 minutes)

White Rabbit is a new technology that can distributes precise time and frequency among thousands of nodes for long distance. The compatibility with standard Ethernet makes it ideal for applications that requires both precise time/frequency synchronization and bi-directional data exchange. Interests have been expressed to apply this technology in different fields, which also bring their specific requirements to customize or intergrade the WR technology that cannot be satisfied by the general solution provided by the WR developers. In this paper, we describe several projects that intergrade WR, the application and specific design of the WR related part will be given.

#### Minioral

Yes

## **Description**

White Rabbit

#### **Speaker**

Guanghua Gong

#### Institute

Tsinghua

## **Country**

China

Authors: Dr GONG, Guanghua (Tsinghua University); LI, hongming (TSINGHUA); Mr YE, Yimeng (Tsinghua

University)

Presenter: Dr GONG, Guanghua (Tsinghua University)

**Session Classification:** Poster 2

Track Classification: Real Time System Architectures and Intelligent Signal Processing