

## 22nd Virtual IEEE Real Time Conference

## **Oral presentations CMTS02**

## Wednesday 21 October

<b>Oral prese</b>	ntations CMTS02
-	tion:   Convener: TANG, Fukun
00:00-00:20	
A New Scher	me of Redundant Timing Crosschecking for Frontend Systems
Speaker	
Dr WU, Jinyuan	
00:20-00:40	
	t of most momention timing another for the langer Ductor Acceleration
Research Co	It of next-generation timing system for the Japan Proton Accelerator
Speaker	
<b>Speaker</b> TAMURA, Fumihi	ko
TAMURA, Fumihi	<sup>ko</sup> Tau Identification with Deep Neural Networks at the CMS Experimen <sup>t</sup>
TAMURA, Fumihi	
TAMURA, Fumihi	Tau Identification with Deep Neural Networks at the CMS Experimen
TAMURA, Fumihi 00:40-01:00 Speaker	Tau Identification with Deep Neural Networks at the CMS Experimen
TAMURA, Fumihi 00:40-01:00 <b>Speaker</b> CHOUDHURY, Sc 01:20-01:40	Tau Identification with Deep Neural Networks at the CMS Experiment
TAMURA, Fumihi 00:40-01:00 <b>Speaker</b> CHOUDHURY, So 01:20-01:40 <b>Remote Con</b>	Tau Identification with Deep Neural Networks at the CMS Experiment omnath figuration of the ProASIC3 on the ALICE Inner Tracking System
TAMURA, Fumihi 00:40-01:00 <b>Speaker</b> CHOUDHURY, Sc 01:20-01:40	Tau Identification with Deep Neural Networks at the CMS Experiment omnath figuration of the ProASIC3 on the ALICE Inner Tracking System
TAMURA, Fumihi 00:40-01:00 <b>Speaker</b> CHOUDHURY, So 01:20-01:40 <b>Remote Con</b>	Tau Identification with Deep Neural Networks at the CMS Experiment omnath figuration of the ProASIC3 on the ALICE Inner Tracking System

02:00