g2net WG3 online workshop on Machine Learning for Advanced Control Techniques



Contribution ID: 9 Type: **not specified**

ROUND TABLE: ML for Squeezed light benches?

Tuesday, 23 March 2021 10:15 (1 hour)

 $The \ recording \ of \ the \ round table \ on \ ML \ for \ squeezed \ light \ benches \ is \ here: \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fiodor\%20 round table \ on \ ML \ for \ squeezed \ light \ benches \ is \ here: \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fiodor\%20 round table \ on \ ML \ for \ squeezed \ light \ benches \ is \ here: \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fiodor\%20 round table \ on \ ML \ for \ squeezed \ light \ benches \ is \ here: \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fiodor\%20 round table \ on \ ML \ for \ squeezed \ light \ benches \ is \ here: \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fiodor\%20 round table \ on \ ML \ for \ squeezed \ light \ benches \ is \ here: \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fiodor\%20 round table \ on \ https://www.dropbox.com/s/vzq1ngpy9zmkvm8/fio$

Presenter: SORRENTINO, Fiodor