

SAGI 2024:
IC/DAQ +
Electronics
Project Intro,
Communicating
w/ Hardware in
Python

Sam Condon
and Logan
Foote

Overview

IC/DAQ +
Electronics
project intro

Hardware
communication
overview

PyVisa

Oscilloscope +
Function
Generator

SAGI 2024: IC/DAQ + Electronics Project Intro, Communicating w/ Hardware in Python

Sam Condon and Logan Foote

July 29th, 2024

Overview

SAGI 2024:
IC/DAQ +
Electronics
Project Intro,
Communicating
w/ Hardware in
Python

Sam Condon
and Logan
Foote

Overview

IC/DAQ +
Electronics
project intro

Hardware
communication
overview

PyVisa

Oscilloscope +
Function
Generator

- ① IC/DAQ + Electronics project intro.
- ② Hardware communication overview.
- ③ PyVisa.
- ④ Connecting to an oscilloscope and function generator demonstration.

SAGI 2024:
IC/DAQ +
Electronics
Project Intro,
Communicating
w/ Hardware in
Python

Sam Condon
and Logan
Foote

Overview

IC/DAQ +
Electronics
project intro

Hardware
communication
overview

PyVisa

Oscilloscope +
Function
Generator

content...

SAGI 2024:
IC/DAQ +
Electronics
Project Intro,
Communicating
w/ Hardware in
Python

Sam Condon
and Logan
Foote

Overview

IC/DAQ +
Electronics
project intro

Hardware
communication
overview

PyVisa

Oscilloscope +
Function
Generator

content...

SAGI 2024:
IC/DAQ +
Electronics
Project Intro,
Communicating
w/ Hardware in
Python

Sam Condon
and Logan
Foote

Overview

IC/DAQ +
Electronics
project intro

Hardware
communication
overview

PyVisa

Oscilloscope +
Function
Generator

content...

SAGI 2024:
IC/DAQ +
Electronics
Project Intro,
Communicating
w/ Hardware in
Python

Sam Condon
and Logan
Foote

Overview

IC/DAQ +
Electronics
project intro

Hardware
communication
overview

PyVisa

Oscilloscope +
Function
Generator

content...