

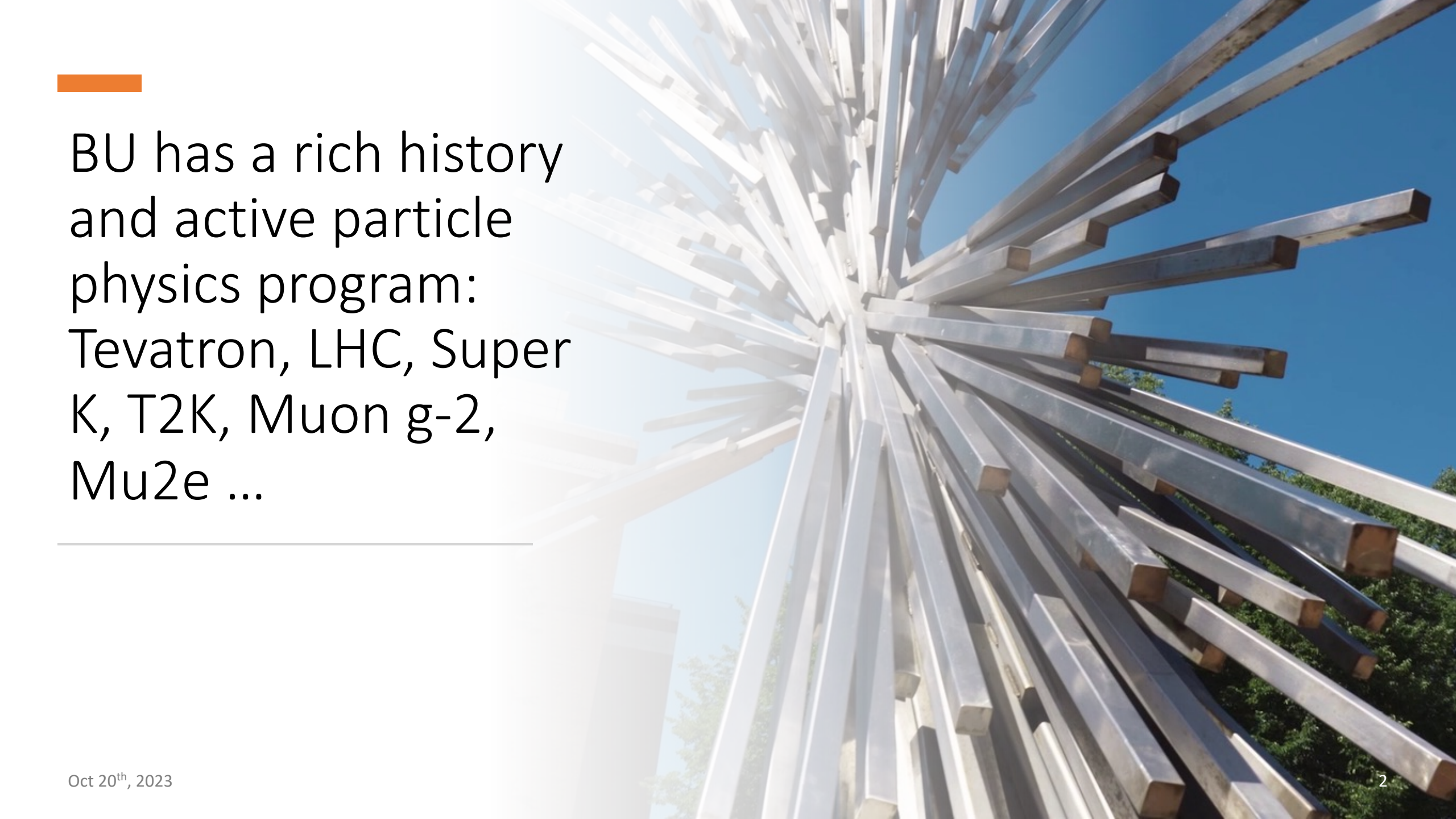
# DarkQuest Workshop: Introduction

David Sperka

Oct. 20<sup>th</sup>, 2023








BU has a rich history  
and active particle  
physics program:  
Tevatron, LHC, Super  
K, T2K, Muon  $g-2$ ,  
Mu2e ...

---



And now, together  
with you all,  
SpinQuest/  
DarkQuest with its  
unique physics  
program!

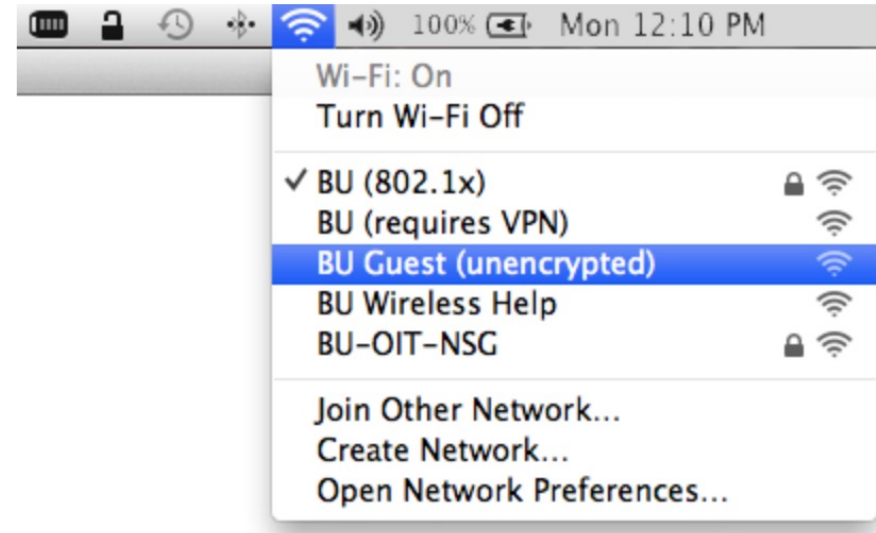
---

## Accessing the BU Guest wireless network

The **BU Guest** network allows visitors to access the Internet through BU's wireless network.

To access **BU Guest (unencrypted)**:

1. Connect to the network called "**BU Guest (unencrypted)**" from your list of available networks.



## Accessing the eduroam network

Wireless access is also available to [eduroam](#) participants on the Charles River and Fenway Campuses. Service will be made available at the Medical Campus shortly.

If you are an eduroam participant visiting in one of those locations, and your computer or device is configured for eduroam use, you will not need to connect to the BU Guest network.

The entire workshop will be held in this room (PRB 374A) and coffee breaks will down the hall (PRB 365)

When speaking, please make sure one of the 4 room microphones is nearby so you can be heard on Zoom

The purpose of the meeting is for discussion, so please ask questions! There is buffer time at the end of the meeting!

Let's have a productive meeting!