

# The ExoHad collaboration

Alessandro Pilloni

MIAPbP, May 19<sup>th</sup>, 2023



# Coordinated Theoretical Approach for Exotic Hadron Spectroscopy



**Eric Braaten**

Ohio State University



**Raúl Briceño**

University of California, Berkeley



**Michael Döring**

George Washington University



**Jo Dudek**

William & Mary



**Robert Edwards**

Jefferson Lab



**Gernot Eichmann**

Universität Graz



**César Fernández  
Ramírez**

UNED/ICN-UNAM



**Christian Fischer**

JLU Giessen



**Rich Lebed**

Arizona State University



**Jinfeng Liao**

Indiana University



**Vincent Mathieu**

University of Barcelona



**Emilie Passemar**

Indiana University



**Alessandro Pilloni**

Università di Messina



**Arkaitz Rodas**

Jefferson Lab



**Stephen Sharpe**

University of Washington



**Eric Swanson**

University of Pittsburgh



**Adam Szczepaniak**

Indiana University

Funded in 2023 by DoE as  
a Topical Collaboration in  
Nuclear Physics

Aims at exploring all  
aspects of exotics  
(= hybrids at GlueX)

# Exotics



Lattice QCD



Amplitude Analysis

Phenomenology

