

Conectando TALENTOS Y OPORTUNIDADES

Explora el mundo de la
ciencia y la innovación

 Oct 13 & 14, 2023

 8:30 AM - 3:30 PM

 Instituto Tecnológico de Massachusetts
Wong Auditorium, Building E51
70 Memorial Drive, Cambridge, MA 02139

Sponsors



Mes de la
herencia
HISPANA

web.mit.edu/bridgingtalents

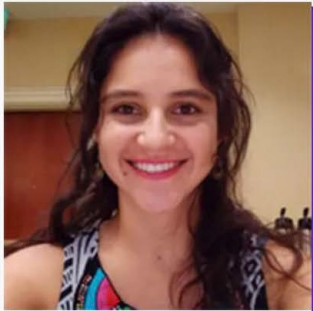


INSCRÍBETE AQUÍ



bridgingtalents@mit.edu

Equipo Organizador



Carolina Amorocho



Ronald F. Garcia Ruiz



Diana Grass



Caitlin Sulham



Carolina Mejía Gil



Edwin Pedrozo



Elsye Luc



Sebastian Acosta

Ronald Fernando Garcia Ruiz

Assistant Professor of Physics

Focused on the study of atoms and molecules containing short-lived radioactive nuclei for fundamental physics research.



(617) 253-8085

rgarciar@mit.edu

Office: [26-427](#)

Lab(s): [Laboratory of Exotic Molecules and Atoms](#), [Hadronic Physics Group \(HPG\)](#)

Affiliated Center(s): [Laboratory for Nuclear Science](#)

Assistant: [Elysse Galarza](#)

Prof. Ronald Fernando Garcia Ruiz
Department of Physics
Massachusetts Institute of Technology
77 Massachusetts Avenue. Cambridge, MA
www.garciaruizlab.com





MIT - Massachusetts Institute of
Technology



#1 Physics Department in the world

MIT ha sido reconocida como la mejor universidad en el mundo durante mas de diez años consecutivos (2012-2023) por el QS World University Rankings.

- 101 Nobel laureates
- 26 Turing Award winners
- 8 Fields Medalists
- 58 National Medal of Science recipients
- 29 National Medals of Technology and Innovation recipients
- 50 MacArthur Fellows
- 83 Marshall Scholars
- 41 astronauts
- 16 Chief Scientists . . .

Exotic Molecules and Atoms (EMA) Lab @MIT

Graduate students



H. Kakioka



A. Brinson



S. Udrescu



S. Moroch



F. Pastrana



D. Gonzales



J. Munoz

PI



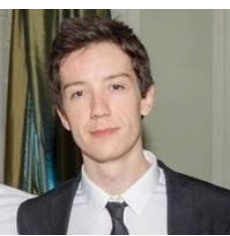
R.F. Garcia Ruiz

Assistant



E. Galarza

Postdocs



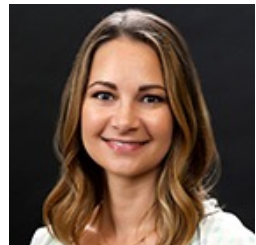
S. Wilkins



J. Karthein

Bachelor

- Diego Rivera
- Antonio Luera
- Angel Luera
- Athira Arayath
- Nicolas Tanaka
- Erick Padilla
- Andoni Fernandez
- ...



C. Sulham



E. Luc

Support LNS/Bates



E. Ihloff



D. Petterson



C. Vidal



L. Saragosa