

\*\*\*\*\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  

# In memory of André Mischke



8 November 2018

friends and family got together to establish  
an Award in memory of Andre

who was a dear friend to us  
and collaborated with many people in our field  
he was always kind and a gentleman  
we will miss him

\*\*\*\*\*

# Young experimental scientist Award

## at the SQM Conference



8 November 2018

# For best experiment talk of a young scientist

# SQM2019 in Bari: PhD student Erin Gauger

\*\*\*\*\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  

# André Mischke Award Committee



8 November 2018

\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  

Joerg Aichelin, Marcus Bleicher, Alessandro Grelli,  
Boris Hippolyte, Christina Markert, Reinhard Stock,  
Alexandre Suaide, Deepa Thomas, In-Kwon Yoo

\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  
\*  

**with help from** Rene Bellwied, Marco Van Leeuwen,  
Swagato Mukherjee, Jamie Dunlop, Alexander Kalweit  
and the Session Chairs

\*  
\*  
\*  
\*  
\*  

**and** Anna von der Heydt-Mischke

\*\*\*\*\*

# André Mischke Award

For best experimental presentation of a young scientist at the  
Strangeness in Quark Matter Conference 2021 Online  
(BNL) is presented to

# Francesca Ercocolessi

# Title: Investigating the origin of strangeness enhancement in small systems through multi-differential analyses with ALICE.

INITIATED AND SUPPORTED BY FAMILY & FRIENDS

# IN MEMORY OF ANDRE MISCHKE A FRIEND, EDUCATOR, AND SCHOLAR

\*\*\*\*\*

# Investigating the origin of strangeness enhancement in small systems through multi-differential analyses with ALICE

Francesca Ercollessi on behalf of the ALICE Collaboration

*University and INFN Bologna*

The 19th International Conference on Strangeness in Quark Matter

May 17-21, 2021, Brookhaven National Laboratory (Remote), Upton, New York



\*

\*

\*\*\*\*\*

# André Mischke Award

For best experimental presentation of a young scientist at the  
Strangeness in Quark Matter Conference 2021 Online  
(BNL) is presented to

# Laura Šerkšnytė

# Title: Measurement of the antinuclei nuclear inelastic cross sections with ALICE and implications for indirect Dark Matter searches.

**INITIATED AND SUPPORTED BY FAMILY & FRIENDS**

# IN MEMORY OF ANDRE MISCHKE A FRIEND, EDUCATOR, AND SCHOLAR

\*\*\*\*\*  
\*  
\*  
\*\*\*\*\*



# Measurement of the antinuclei nuclear inelastic cross sections with ALICE and implications for indirect Dark Matter searches

Laura Šerkšnytė

Technische Universität München  
On behalf of ALICE Collaboration

The 19th International Conference on Strangeness in Quark Matter

May 17-21, 2021, Brookhaven National Laboratory (Remote), Upton, New York



\*  
\*\*\*\*\*