

FOR IMMEDIATE RELEASE - Wednesday, September 14, 2022

Contact: Zack French, Director of Communications

Email: french@violin.org

16 Semi-Finalists announced for the 11th Quadrennial International Violin Competition of Indianapolis

INDIANAPOLIS – The International Violin Competition of Indianapolis (IVCI) is pleased to announce the results of the Preliminaries, which concluded earlier this evening after four days of competition. Each of the 39 Participants performed a 45-minute recital of masterworks by J. S. Bach, Paganini or Ernst, Mozart or Schubert, plus a work from the encore repertoire.

The following Participants (listed here alphabetically) will move onto the Semi-Finals (September 16-19):

Joshua Brown (United States)
I-hao Cheng (Taiwan)
Isabelle Durrenberger (United States)
KayCee Galano (Philippines)
Sirena Huang (United States)
Anna Im (South Korea)
Yiliang Jiang (China)
Haram Kim (South Korea)

SooBeen Lee (South Korea)
Yoojin Lee (South Korea)
Nathan Meltzer (United States)
Audrey Park (United States)
Julian Rhee (United States)
Claire Wells (United States)
Victoria Wong (Australia)
Minami Yoshida (Japan)

The Semi-Final round, sponsored by David Whitman and Donna Reynolds, will begin Friday, September 16 at 1:30 PM at the Eugene and Marilyn Glick Indiana History Center. The full schedule, the participants' repertoire and the livestream access can be found at www.violin.org.

###

The International Violin Competition of Indianapolis (IVCI) recognizes, rewards and promotes the world's finest young classical violinists and encourages understanding, appreciation and support of the violin repertoire by a large and diverse audience. The IVCI utilizes its world prominence to bring international attention to Indianapolis and maintains its efforts to be a visible and collaborative member of the arts communities in Indianapolis and Indiana.

For information about the IVCI, visit www.violin.org.

32 E Washington Street • Suite 1320 • Indianapolis, IN 46204 U.S.A. Telephone: 317.637.4574 • Email: ivci@violin.org