## **Nobel-Artist Competition Unveils a New Generation of Global Music Stars**

The third annual event celebrates exceptional musicianship, connecting today's most promising artists with career-defining opportunities and a worldwide audience.



Toronto, Ontario Jun 15, 2025 (<u>Issuewire.com</u>) - Nobel-Artist International Music Competition Announces 2025 Winners, Celebrating a New Wave of Global Musical Talent

The Nobel-Artist International Music Competition today announced the brilliant winners of its third annual edition, concluding a season marked by extraordinary performances from musicians around the world. The 2025 competition upheld its mission to discover and elevate exceptional talent, providing a global stage and career-defining opportunities for artists of all ages and backgrounds.

The organization extends its deepest gratitude to the dedicated participants, supportive parents, and inspiring teachers whose collective passion and hard work contributed to an outstanding showcase of artistry. The level of musicianship presented to the Grand Jury was exceptionally high, reflecting a vibrant future for the music world.

The final decisions were made by an esteemed panel of internationally renowned artists, including:

- Maestro Massimiliano Valenti (Italy) Celebrated Pianist
- **Dr. Julie-Anne Derome** (Canada) Acclaimed Violinist and founding member of the Fibonacci Trio

• Professor Azaskum Erdocia Uranga (Spain / Hong Kong) - Distinguished Flautist

"We are profoundly impressed by the artistry and dedication displayed in this year's competition," said a spokesperson for the Nobel-Artist jury. "Our mission is to provide a global stage for these incredible musicians, and this year's participants have set a new standard of excellence. It was a privilege to witness their performances and to play a role in their promising careers."

The Nobel-Artist competition is proud to award the following winners with unique, career-advancing prizes:

Winners Selected for an Exclusive Masterclass with Maestro Massimiliano Valenti: These six exceptional musicians have been awarded a special opportunity to study with the world-renowned Italian pianist, Maestro Massimiliano Valenti.

- Ella Legasto
- Kai Zavislak
- Isaac Chang
- Chen Yuncheng (Bryan)
- Aya Okimoto
- Nguyen Hoang Minh Huong

**Winners Selected for Global Music Distribution:** The following artists distinguished themselves with performances ready for the world stage. Their recordings will be featured on major online music platforms, including Spotify, Apple Music, iTunes, YouTube Music, and Deezer.

- Joanna Habich
- Ella Legasto
- Kai Zavislak
- Yuncheng (Bryan) Chen

About the Nobel-Artist International Music Competition: The Nobel-Artist International Music Competition is a premier online platform where "the world is your concert stage." Now in its third edition, the competition is designed to discover, recognize, and celebrate exceptional musical talent without boundaries. Welcoming musicians of all ages, levels, and genres—from classical to jazz and pop—the competition provides unique, professional opportunities, including scholarships, masterclasses with world-renowned artists, global music distribution, and features on major news networks like ABC, FOX, and CBS. Guided by a jury of leading concert artists and professors, Nobel-Artist is committed to advancing the careers of the next generation of musicians.

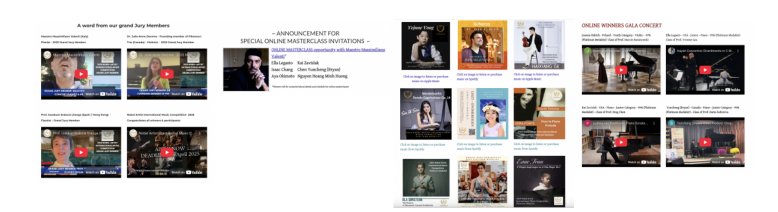
Media Contact: Nobel-Artist International Music Competition

Website: https://www.nobelartistinternationalmusic.org

2025 Results Release: https://www.nobelartistinternationalmusic.org/2025-final-round-results.html

EMAIL: nobelartistmusiccompetition@gmail.com

Facebook Page: <a href="https://www.facebook.com/profile.php?id=100089719403872">https://www.facebook.com/profile.php?id=100089719403872</a>



## **Media Contact**

Nobel-Artist International Music Competition

\*\*\*\*\*\*\*@gmail.com

(647) 846-6678

1 Dundas St West, Toronto, ON, Canada, Ontario

Source: Nobel-Artist International Music Competition

See on IssueWire