

Long Biography

Duo Mayr-CelisCatalán

The Duo Mayr-CelisCatalán, dedicated to classical music, consists of cellist Maria Lydia Mayr (Austria) and guitarist Felipe Celis Catalán (Chile). It was founded in 2018 during their studies at the University Mozarteum Salzburg.

The duo's goal is to offer the audience a unique repertoire through this special combination of instruments, specifically arranged by Maria and Felipe. Their performances aim to fascinate listeners by showcasing virtuosity and evoking various emotions.

"Lioren - Lights of South America" is the title of their first CD production, highlighting the great harmonic diversity, rhythmic richness, and distinctive temperament of South American music.

Duo Mayr-CelisCatalán has already performed in various cities across Europe and South America, including Brucknerhaus Linz (Austria), Mozarteum Foundation Salzburg under the direction of Rolando Villazón, Augustiner Hall in Klosterneuburg (Austria), Teatro Municipal Parral (Chile), Trebonska Nocturna Festival (Czech Republic), Austrian Cultural Forum Rome (Italy), and the All that Guitar Festival Korinthos (Greece).

www.mayr-celiscatalan.com

[September 2024]

Short Biography

Duo Mayr-CelisCatalán

The Duo Mayr-CelisCatalán, dedicated to classical music, consists of cellist Maria Lydia Mayr (Austria) and guitarist Felipe Celis Catalán (Chile). It was founded in 2018 during their studies at the University Mozarteum Salzburg.

The duo's goal is to offer the audience a unique repertoire through this special combination of instruments, specifically arranged by Maria and Felipe. Their performances aim to fascinate listeners by showcasing virtuosity and evoking various emotions.

Duo Mayr-CelisCatalán has already performed in various cities across Europe and South America in chamber music series and other artistic events.

www.mayr-celiscatalan.com

[September 2024]

Individual Biographies

Felipe Celis Catalán

Felipe Celis Catalán was born in Santiago, Chile. As a soloist, Felipe has performed concerts and served as a guest professor in some of the most prestigious concert halls in Chile, as well as in Mexico, Brazil, Uruguay, Argentina, Peru, Spain, Italy, Scotland, the Czech Republic, Greece, England, Switzerland, and Austria. Since autumn 2022, he has been a guitar professor at the Tyrolean State Conservatory in Austria.

In 2016, he completed his Master of Arts (Classical Guitar) at the University Mozarteum Salzburg in Austria, and in 2018, he finished his postgraduate studies at the same institution. For both degrees, he received a scholarship for artistic excellence awarded by the Fondo de la Música de Chile.

Prior to this, Felipe studied Concert Guitar and earned a Bachelor of Arts with highest honors from the *Universidad de Chile*. Additionally, he obtained a degree in Educational Sciences and Pedagogy from the *Universidad Metropolitana de Ciencias de la Educación* in Chile, where he graduated with unanimous distinction.

Maria Lydia Mayr

Maria Lydia Mayr has performed in numerous countries, including Austria, Germany, Switzerland, the Czech Republic, Italy, Spain, Bosnia, Greece, and Chile, as a member of various ensembles and orchestras.

Since autumn 2023, Maria has been pursuing a Master's degree in Concert Cello (Music Performance & Career Development) at the Stella Vorarlberg Private University of Music under the renowned cellist Prof. Bonian Tian.

At the University Mozarteum Salzburg, she completed both her Bachelor of Arts and Master of Arts with distinction under Susanna Ehn-Riebl. Alongside her regular studies, she received private lessons from esteemed cellists such as Peter Somodari, Heidi Litschauer, and Stefan Tittgen.

Since 2021, she has worked on a project basis as a substitute with the Bruckner Orchestra Linz (Austria), and in 2022, she was engaged as a permanent member of the orchestra through a fixed-term contract. This opportunity allowed her to collaborate with conductors such as Charles Dutoit, Markus Poschner, Marc Reibel, and Emmanuel Tjeknavorian.

[September 2024]