CMS Chamber Music Society of Lincoln Center

The Chamber Music Society of Lincoln Center (CMS), is one of eleven constituents of the largest performing arts complex in the world, Lincoln Center for the Performing Arts, which includes the New York Philharmonic, New York City Ballet, Lincoln Center Theater, and The Metropolitan Opera. With its home in Lincoln Center's Alice Tully Hall, CMS is known for the extraordinary quality of its performances and its programming, and for setting the benchmark for chamber music worldwide. Through its many performance, education, recording, and broadcast activities, it brings the experience of great chamber music to more people than any other organization of its kind. Under the leadership of Co-Artistic Directors David Finckel and Wu Han, CMS presents a wide variety of concert series and educational events for listeners of all ages, appealing to both connoisseurs and newcomers. The performing artists constitute a revolving multi-generational and international roster of the world's finest chamber musicians, enabling CMS to present chamber music of every instrumentation, style, and historical period. Annual activities include a full season in New York, as well as on national and international tours. During the 2018-19 season, 130 musicians from 19 countries will perform with CMS in 150 NYC performances, in residencies, and on tour to four continents. CMS continues its leadership position in the digital arena, reaching hundreds of thousands of listeners around the globe each season with live streaming of over 25 concerts and educational events per year, more than 600 hours of performance and education video available free to the public on its website, a 52-week public radio series across the US, radio programming in Taiwan and Shanghai, appearances on American Public Media, and CMS performances are featured on Sirius XM radio's Symphony Hall channel. As CMS approaches its 50th anniversary season in 2019-2020, education and global access remain integral parts of its mission.