



Contact: Lisa Hofmann, Public Relations & Communications Manager • 216.575.0903, ext. 216 • hofmann@operacleveland.org

Not your grandparents' *Don Giovanni*

Opera Cleveland offers a bold take on the Mozart favorite



Friday, October 30 at 8 pm
Sunday, November 1 at 2 pm
Saturday, November 7 at 8 pm
at The State Theatre in PlayhouseSquare

Tickets as low as \$25!

Call 216.241.6000 or visit
www.operacleveland.org.

Photo courtesy: Reed Hummell for Nashville Opera

He's the kind of man your mother warned you about. But is Don Giovanni's duplicity and womanizing finally catching up to him? Opera Cleveland takes on the notorious rogue in a provocative production of Mozart's *Don Giovanni* on Oct. 30, Nov. 1 and Nov. 7 at the State Theatre in PlayhouseSquare.

Abstract, modern sets stand in stark contrast with period costumes, creating a visually intriguing production, directed by John Hoomes and conducted by Dean Williamson. Robert Gierlach portrays Don Giovanni with Alyson Cambridge as Donna Elvira, Janinah Burnett as Donna Anna, Matthew Burns as Leporello, Jonathan Boyd as Don Ottavio, Fenlon Lamb as Zerlina and Scott Connor as Masseto/Commendatore.

Performances on Friday and Saturday nights begin at 8 pm, with the Sunday matinee beginning at 2 pm. Performances will last approximately 3 hours, including one 20-minute intermission. All ticket holders are welcome to attend the free pre-performance lecture, one hour prior to each curtain.

Ticket prices are \$25, \$55, \$75, \$110 and \$130, respectively. Purchase online through operacleveland.org, by phone at 216.241.6000, or at the State Theatre box office, 1519 Euclid Avenue. Discounts for groups of 10 or more are available by calling 216.575.0903, ext. 250. *Don Giovanni* will be sung in Italian with projected English surtitles.

THE ARTISTS



Robert Gierlach
Don Giovanni



Alyson Cambridge
Donna Elvira



Janinah Burnett
Donna Anna



Matthew Burns
Leporello



Fenlon Lamb
Zerlina



Jonathan Boyd
Don Ottavio



John Hoomes
Director



Dean Williamson
Conductor

###