

THE LITTLEFIELD ORGAN SERIES

presents the

HALLOWEEN ORGAN RECITAL

October 31, 2014

7:30 PM

Walker-Ames Room

PROGRAM

TOCCATA AND FUGUE IN D MINOR, BWV 565.....JOHANN SEBASTIAN BACH (1685-1750)

Carole Terry

CHORAL PHRYGIEN.....JEHAN ALAIN (1911-1940)

David Boeckh

FUNERAL MARCH OF A MARIONETTE.....CHARLES GOUNOD (1818-1893)

Youngjin Joo

THEMES FROM THE MUSHROOM KINGDOM

..... Music by KOJI KONDO (b. 1961) and MAHITO YOKOTA (birth year unknown)
arr. William F. Bryant (b. 1989)

1. *Main Theme* from Super Mario Galaxy 2 - 2010
2. *Overland Theme* from Super Mario Bros 2 - 1988
3. *Dire Dire Docks* from Super Mario 64 - 1996
4. *Waterland Theme* from Super Mario Bros 3 - 1990
5. *Underworld Theme* from Super Mario Bros - 1985
6. *Piranha Plant Lullaby* from Super Mario 64 - 1996
7. *Castle Theme* from Super Mario World - 1990
8. *Metal Cap Theme* from Super Mario 64 - 1996
9. *End Theme Lullaby* from Yoshi's Island 2 - 1995
10. *Ground Theme* from Super Mario Bros - 1985

William Bryant

PRELUDE AND FUGUE IN G MAJOR, Opus 37..... FELIX MENDELSSOHN (1809-1847)

Stephen Van de Burgt

continued...

GRACEFUL GHOST RAG (1970) WILLIAM BOLCOM (b. 1938)
Betsy Solon, *trumpet* / Youngjin Joo, *organ*

WITCHES DANCE JEAN LANGLAIS (1907-1991)
INTRODUCTION & TOCCATA LEON BOËLLMANN (1862-1897)
Samuel Libra

"PAPILLONS NOIRS" HARRY JEPSON (1870-1952)
Christopher Lyons

DANSE MACABRE CAMILLE SAINT-SAËNS (1835-1921)
Christopher Lyons / Stephen Van de Burgt

FANTASY AND FUGUE IN C MINOR, BWV 537 J. S. BACH (1685-1750)
David Boeckh

Upcoming LITTLEFIELD ORGAN SERIES events:

MARK STEINBACH

*University Organist, Instrument Curator, and Lecturer in Music
at Brown University*

February 20 Concert: St. Mark's Cathedral, 7:30 PM

February 21 Master Class: Walker Ames Room, 7:30 PM

*Dr. Steinbach's appearances are co-sponsored by the School of Music
and St. Mark's Cathedral.*

IAIN QUINN

Assistant Professor of Organ at Florida State University

April 26 Concert: Walker Ames Room, 3:00 PM

CLASSICAL

KING FM 98.1

www.king.org