



National Winners

of the

MTNA Senior

Performance Competitions

Fay Adams, NCTM, National Coordinator

MTNA Senior

Composition Competitions

Christopher Goldston, NCTM, National Coordinator

Linda Stump, NCTM

Director of Competitions

Monday, March 15, 2021

3:30 P.M.

Chopin Prize

Ballade No. 1 in G Minor, Op. 23

Frédéric Chopin

Seohee Yang, piano

Zahari Metchkov and Mary Beth Shaffer, teachers

West Central Division, Colorado

Award sponsored by The Chopin Foundation of the United States

MTNA Senior Composition Competition

3 Rhythms

Spencer Cha

Spencer Cha, piano

John Syzygy, teacher

Southwest Division, California

Award sponsored by the MTNA FOUNDATION FUND

MTNA Senior Performance Competitions

Variations on “The Last Rose of Summer”

Heinrich Wilhelm Ernst

Iris Shepherd, violin

Caleb Harris, piano

Cornelia Heard, teacher

Southern Division, Tennessee

Award sponsored by the MTNA FOUNDATION Fund

Concertino, Op. 4

Ferdinand David

I. Allegro maestoso

II. Andante, marcia funèbre

Aaron Johnson, trombone

Cesar Blas, piano

Justin Cook, teacher

South Central Division, Arkansas

Award sponsored by the MTNA FOUNDATION Fund

Three Letter Word

Andy Scottbers

GianCarlo Lay, saxophone

Xiao Wang, piano

Mark Smith, teacher

South Central Division, Texas

Award sponsored by the MTNA FOUNDATION Fund

The Silver Swan
Nyet, tolko tot kto znal, Op. 6, No. 6
(*None but the lonely heart*)

Ned Rorem
Pyotr Ilyich Tchaikovsky

Laura Stanell, soprano

Beth Stanell, piano

Beth Stanell, teacher

Eastern Division, Pennsylvania

Award sponsored by the MTNA FOUNDATION Fund

Supported by the Jane Snow Memorial Scholarship Fund

Sabre Dance

Aram Khachaturian
arr. Greg Anderson

Rachel Dai and Nathan Lam, piano

Yali Luo, teacher

Southwest Division, Arizona

Award sponsored by Weekley and Arganbright

Isolde's Liebestod (*Tristan and Isolde*)

Franz Liszt/Richard Wagner

Ariel Wong, piano

Scott Holden, teacher

Southwest Division, Utah

Award sponsored by Yamaha Corporation of America, Piano Division