

Hepta Tarantella

Saxophone Eb & Piano

Largo (♩ = 60)

Nadine de la Croix

Saxophone Eb

Piano

The musical score is divided into three systems. The first system (measures 1-6) is marked 'Largo (♩ = 60)'. The Saxophone Eb part begins with a *ff* dynamic, followed by *pp* and *mf*. The Piano part features a bass line with *ff*, *pp*, and *mf* dynamics, and a treble line with *ff* and *mf*. The second system (measures 7-12) continues the 'Largo' tempo. The Saxophone Eb part has *ff* and *mf* dynamics. The Piano part has *ff* and *mf* dynamics. The third system (measures 13-18) is marked 'Moderato (♩ = 80)'. The Saxophone Eb part has a *ff* dynamic. The Piano part has a *ff* dynamic. The score includes various musical notations such as slurs, ties, and dynamic markings.

accel. ----- al presto

Musical score for measures 18-22. The upper staff (treble clef) contains a melodic line with a dynamic marking of *ff* and a hairpin crescendo. The lower staff (bass clef) contains a bass line with a dynamic marking of *ff* and a hairpin crescendo.

Allegro molto (♩=192) a la Tarantella

Musical score for measures 23-28. The upper staff (treble clef) is mostly empty with a fermata over measure 23. The lower staff (bass clef) features a rhythmic accompaniment with a dynamic marking of *f* and a hairpin crescendo. It includes a triplet of eighth notes marked (3+4) and a *dim.* marking.

Musical score for measures 29-33. The upper staff (treble clef) contains a melodic line starting with a triplet of eighth notes, marked *p* and *sempre*. The lower staff (bass clef) contains a rhythmic accompaniment marked *p* and *sempre*.

Musical score for measures 34-38. The upper staff (treble clef) contains a melodic line with a dynamic marking of *p*. The lower staff (bass clef) contains a rhythmic accompaniment.

38

43

48

53

107

rit.

rit.

112

Cadenza

Cadenza

113

Cadenza

114

Cadenza

115

116

accel. *rit.*

Accell. molto ad..... Allegro molto (♩=192) a la Tarantella

117

(4+3) *f*

(4+3) *f* *Leggiero*

121

sempre