

Olli Virtaperko
Fantasia "Liberazione"

*for harpsichord
(in meantone temperament)*

duration 7'30-8'

Remarks on performance

Tuning:

Fantasia "Liberazione" is written for harpsichord tuned in the traditional 1/4 comma meantone temperament (from E \flat to G \sharp) The intended harmonic effects can not be realized using equal temperament or any other circulating temperament. The instrument may be tuned at any pitch level.

Instrument requirements:

- * two manuals
- * registers 8'+8', 4'
- * ambitus F $_1$ -e \flat ³

Notation:

For practical reasons the use of accidentals is not stuck to the note names of the tuning system. For example, the notes E \flat and G \sharp may appear in the score as D \sharp and A \flat . The priority in the notation is readability rather than the theoretical notational accuracy, as with the permanently fixed keyboard tuning the sounding result will remain the same regardless of the enharmonic variation.

Performance practice:

Performers are strongly encouraged to apply traditional virtues of early music harpsichord performance practice when approaching *Fantasia "Liberazione"*, especially concerning the rhythmic issues. Obvious example from 2-voiced texture: instead of landing to strong beat in clinical rhythmic unisono, play the two notes with anticipatory bass note (e.g. bar 3, third beat).

Fantasia "Liberazione" is written and dedicated to Marianna Henriksson with the funding by the Sibelius Foundation of the Finnish Society of Composers.

- Olli Virtaperko, 11 January 2018

Fantasia "Liberazione"

*for harpsichord
(in meantone temperament)*

8'+8'

♩ = 40

Olli Virtaperko 2018

Measures 1-3 of the harpsichord score. The music is in 4/4 time and features a melodic line in the right hand and a supporting bass line in the left hand. The key signature has one sharp (F#).

Measures 4-6 of the harpsichord score. Measure 4 is marked with a '4' above the staff. The right hand has a more active melodic line with some grace notes, while the left hand continues with a steady bass line.

Measures 7-9 of the harpsichord score. The right hand features a complex, flowing melodic line with many sixteenth notes and slurs. The left hand provides a harmonic foundation with sustained notes and some rhythmic accompaniment.

Measures 10-12 of the harpsichord score. The right hand continues with a dense, intricate melodic texture. The left hand has a more active bass line with some sixteenth-note patterns.

Measures 13-15 of the harpsichord score. The right hand has a very active, almost virtuosic melodic line with many sixteenth notes and slurs. The left hand has a more active bass line with some sixteenth-note patterns.

Measures 16-18 of the harpsichord score. The right hand features a complex, flowing melodic line with many sixteenth notes and slurs. The left hand provides a harmonic foundation with sustained notes and some rhythmic accompaniment.

2
19

Musical score for measures 2-19. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. There are several trills and grace notes. The key signature has one sharp (F#).

22

Musical score for measures 22-24. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music continues with complex rhythmic patterns and includes some chordal textures.

25

Musical score for measures 25-27. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music features a mix of eighth and sixteenth notes.

28

Musical score for measures 28-30. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. This system includes triplets in both staves. A box containing a triplet symbol and the number 3 is located above the upper staff. The time signature changes to 2/4.

31

Musical score for measures 31-32. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The time signature changes to 3/4. This system includes a nonet (9 notes) in the upper staff.

33

Musical score for measures 33-35. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The time signature changes to 2/4. This system includes quintuplets (5 notes) in the upper staff and sextuplets (6 notes) in the lower staff. The word "simile" is written above the upper staff.

hold keys ad lib.

Musical score for measures 36-38. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The time signature changes to 3/4. The instruction "hold keys ad lib." is written above the upper staff. This system includes triplets in the lower staff and a complex melodic line in the upper staff.

37 (diatonic scales may be played with glissandos) *poco rit.* *in tempo*

39

42 *repeat ad lib.* *arpeggios ad lib.* + 4'

44 *hold back - - - - - accelerando - - - - ->* *in steady tempo*

47 *simile*

50

52 *ff*

55 *Ossia: improvise freely on given scale*

as written

59 *(improvising as before)*

(improvising as before)

as written

(glissandos on white keys ad lib.)

multiple arpeggios, extremely freely, improvising/extending

during the arpeggios of the last chord switch smoothly to upper manual (8')

71

man. II (8')

man. I (4')

I: - 8'

74 $\left(\frac{4}{4}\right)$

(very freely, in flexible time)

78

80 (tempo ♩ = 75-80)

83

still rhythmically flexible, make a smooth and natural ritardando towards the end

(man. II)

(man. I) -4', +8'

87

(hold bass notes to full)

6

91

Musical score for measures 91-92. The system consists of three staves. The top staff is a single bass clef staff with a melodic line of eighth notes, starting on G4 and moving up to D5. The middle and bottom staves are grand staff staves (treble and bass clefs) with minimal accompaniment, including a few chords and a single note in the bottom staff. A vertical dashed line separates measures 91 and 92.

93

Musical score for measures 93-94. The system consists of three staves. The top staff is a single bass clef staff with a melodic line of eighth notes, starting on G4 and moving up to D5. The middle and bottom staves are grand staff staves with minimal accompaniment. A vertical dashed line separates measures 93 and 94.

95

Musical score for measures 95-96. The system consists of three staves. The top staff is a single bass clef staff with a melodic line of eighth notes, starting on G4 and moving up to D5. The middle and bottom staves are grand staff staves with minimal accompaniment. A vertical dashed line separates measures 95 and 96.