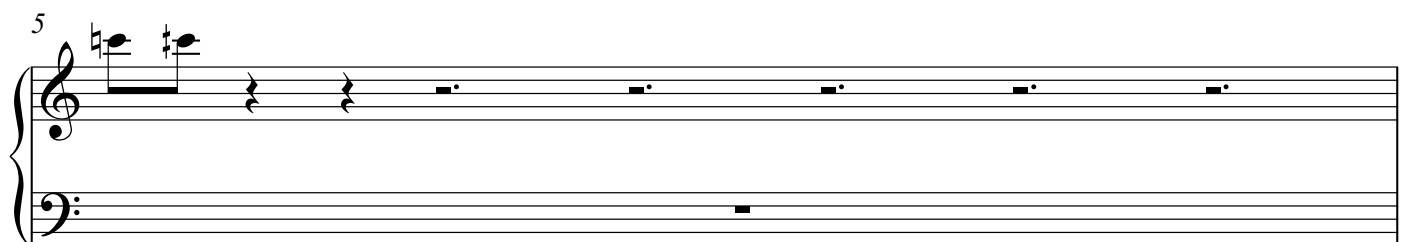
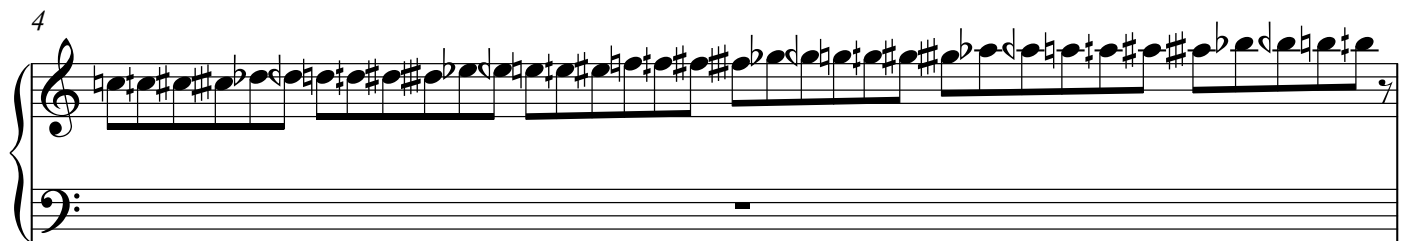
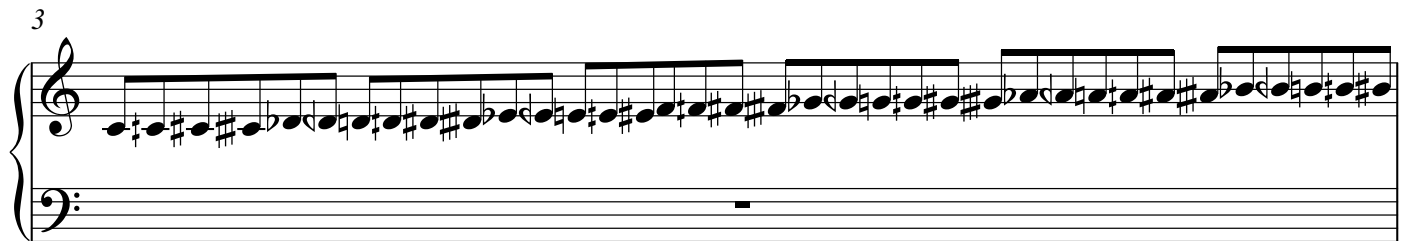
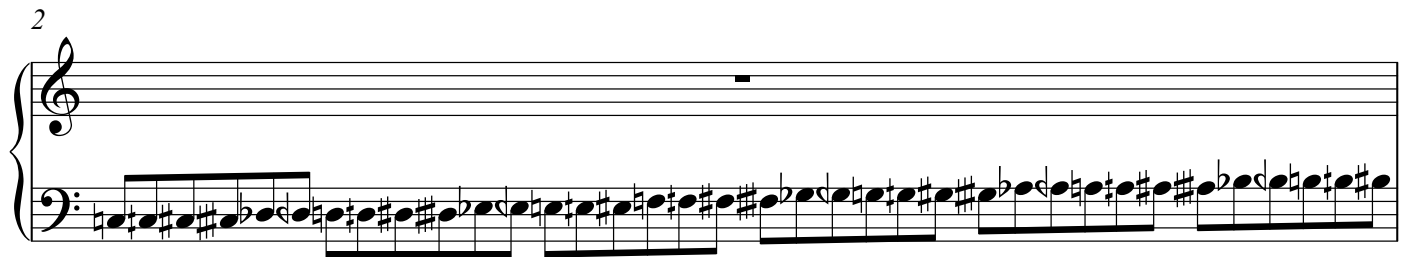
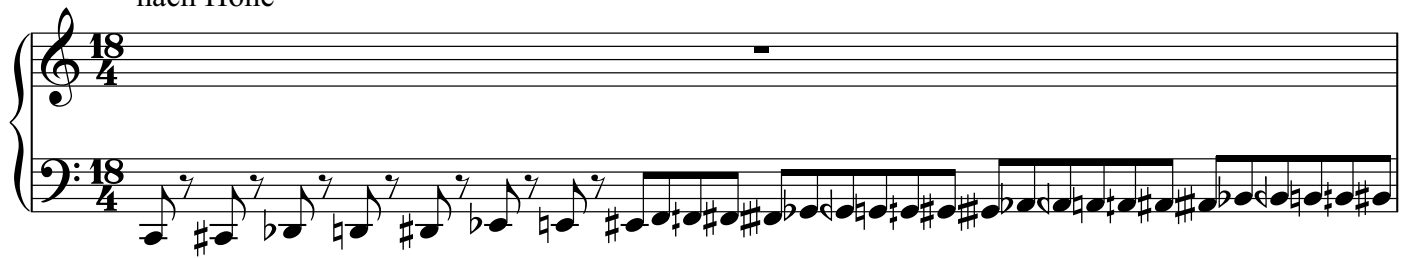


Arciorgano_Aufnahmen 1 3 Komma

♩ = 100

nach Höhe



2

6 nach Lage auf der Tastatur

Measure 6: The treble clef staff contains a whole rest. The bass clef staff contains a complex melodic line starting with a quarter note G4, followed by eighth and sixteenth notes, including accidentals (sharps and flats), and ending with a quarter note G4.

7

Measure 7: The treble clef staff contains a whole rest. The bass clef staff continues the melodic line from measure 6, featuring a series of sixteenth and eighth notes with various accidentals, ending with a quarter note G4.

8

Measure 8: The treble clef staff contains a complex melodic line with sixteenth and eighth notes and accidentals. The bass clef staff contains a whole rest.

9

Measure 9: The treble clef staff contains a complex melodic line with sixteenth and eighth notes and accidentals. The bass clef staff contains a whole rest.

10

Measure 10: The treble clef staff contains a short melodic phrase (quarter note G4, quarter note A4) followed by a whole rest. The bass clef staff contains a whole rest. The measure ends with a double bar line and the number 26 in the right margin.

11 vergleichen mit modus 1 und modus 6

System 11: Measures 11-12. Treble clef, 4/4 time. Measure 11: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3). Measure 12: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3).

12

System 12: Measures 13-14. Treble clef, 4/4 time. Measure 13: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3). Measure 14: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3).

14

System 14: Measures 15-16. Treble clef, 4/4 time. Measure 15: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3). Measure 16: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3).

16

System 16: Measures 17-18. Treble clef, 4/4 time. Measure 17: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3). Measure 18: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3).

18

System 18: Measures 19-20. Treble clef, 4/4 time. Measure 19: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3). Measure 20: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3).

20

System 20: Measures 21-22. Treble clef, 4/4 time. Measure 21: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3). Measure 22: Treble staff has a whole note chord (F#4, A#4, C#5, E5). Bass staff has a whole note chord (F#2, A2, C3, E3).

1/4 Komma Kadenzen - vergleichen mit modus 6

4

21

verm Septakkord
septimal

verm Septakkord
konventionell

Kadenz
septimal

Kadenz

konventionell

Kadenz

septimal falsch

27

Kadenz

konventionell falsch

30

Elementare Akkordmechanik (2017/2020)

XVIII - Alle 31-ton Fluxe, limit-5 und limit-7 1/4-Komma-19Töne

Bauprinzip: zur Diesis Cis - Des (in der Unterstimme) werden alle Akkordprogressionen gebildet, bei denen mindestens eine Stimme höchstens 2 Diesis fällt-die Schritte sind die Größen bei 31ton

34 $\text{♩} = 80$

+18 / -13
Cis-dur Ges-dur

-11
Fis-dur Des-dur

39

-11
Fis-dur bH-moll

+9
A-dur Ges-dur

43

+8
A-dur Des-dur

-8
Fis-moll Des-Dur

48

-8
Fis-moll bH-moll

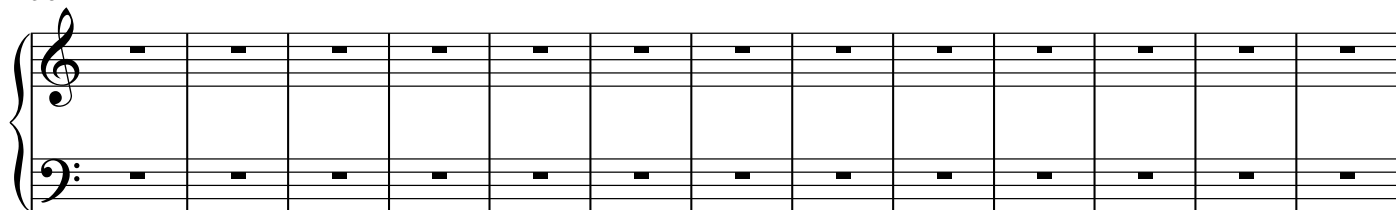
+6
Cis-dur E-moll

+3
Es-dur Ges-dur

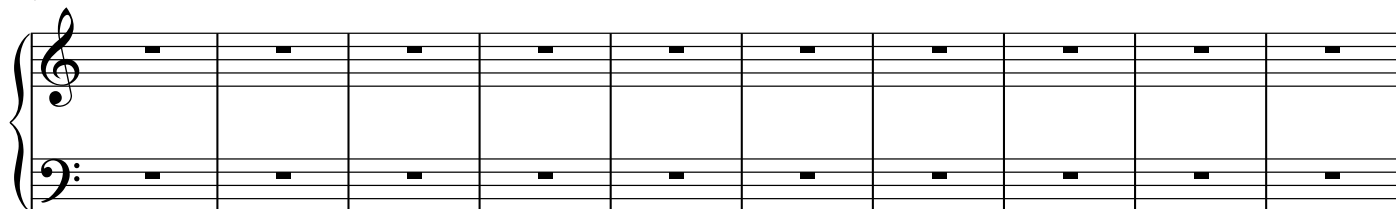
53

-3
Cis-moll E-moll

58



71



81

