

# Herzlich lieb hab ich dich, o Herr

Ciaconna für Zwei Claviere und Pedal

Gottfried Kirchoff (?)

(1685 – 1746)

Man.

Ped.

8

15 \*)

22

29

\*) Manuscript leaves (erroneously?) a bar out of the ciaconna theme and reads:

36

Musical score for measures 36-42. The system consists of three staves: Treble, Middle, and Bass. The Treble staff contains a melodic line with a fermata at the end of measure 42. The Middle staff features a continuous eighth-note accompaniment. The Bass staff provides a harmonic foundation with a mix of quarter and eighth notes.

43

Musical score for measures 43-49. The system consists of three staves: Treble, Middle, and Bass. The Treble staff continues the melodic line with a fermata at the end of measure 49. The Middle staff maintains the eighth-note accompaniment. The Bass staff continues the harmonic support.

50

Musical score for measures 50-56. The system consists of three staves: Treble, Middle, and Bass. The Treble staff has a long melodic line with a fermata at the end of measure 56. The Middle staff continues the eighth-note accompaniment. The Bass staff provides harmonic support.

57

Musical score for measures 57-64. The system consists of three staves: Treble, Middle, and Bass. The Treble staff includes trills (tr) in measures 57 and 58. The Middle staff continues the eighth-note accompaniment. The Bass staff provides harmonic support.

65

Musical score for measures 65-71. The system consists of three staves: Treble, Middle, and Bass. The Treble staff has a melodic line with a fermata at the end of measure 71. The Middle staff continues the eighth-note accompaniment. The Bass staff provides harmonic support.

73

80

87

94

102

\*) Kirchhoff writes only figured bass for the last 8 bars. The realisation is based on previous fragments of the alto voice.



Edition Partitura Organum - 2020 ([www.partitura.org](http://www.partitura.org))

Source: Mus. ms. 40037, Staatsbibliothek Berlin - PK

[http://digital.staatsbibliothek-berlin.de/werkansicht?PPN=PPN857730967&PHYSID=PHYS\\_0186](http://digital.staatsbibliothek-berlin.de/werkansicht?PPN=PPN857730967&PHYSID=PHYS_0186)