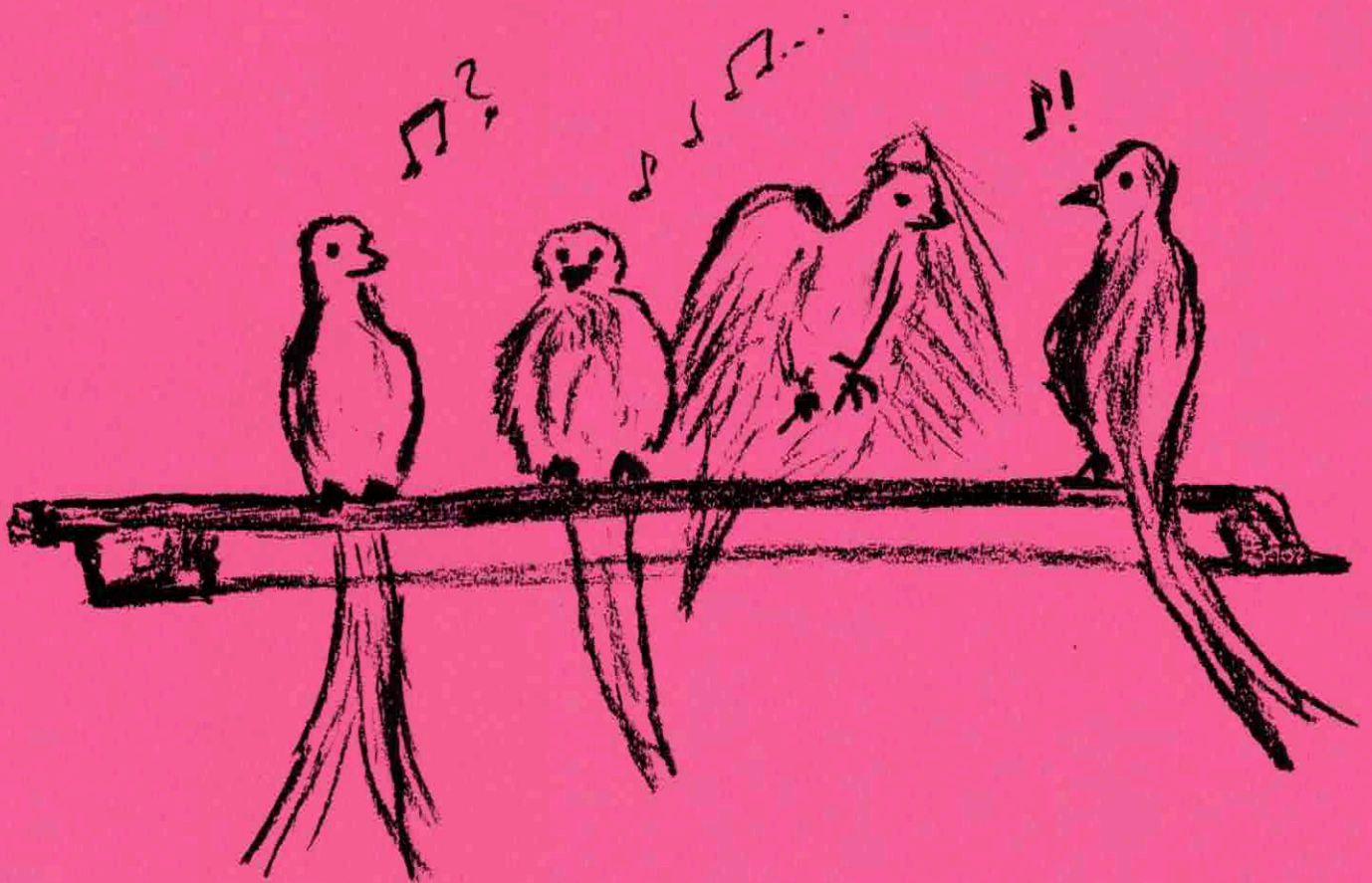


für junge Cellisten

Yôko Nakamura

# Zehn Phantasien für Celloquartett

(Band 2, Nr. 6-10)



Musikverlag Hauke Hack

# 10 Phantasien für Celloquartett (Band 2)

- Prof. Wolfgang Boettcher gewidmet -

Yôko Nakamura (\*1957)

## VI Vier Kanarienvögel - Four canary birds

Tempo di Gigue

The musical score is written for four cellos in 6/8 time. It begins with a repeat sign and a first ending bracket. The dynamics range from *mf* to *f*, with *p* used for softer passages. The piece is divided into three systems of measures:

- System 1 (Measures 1-6):** Cello II and III play a rhythmic pattern starting with *mf*, transitioning to *mp* and then *p*. Cello IV enters in measure 5 with *f* and *mp*.
- System 2 (Measures 7-12):** Cello II and III continue their patterns, with dynamics *mp*, *mf*, and *f*. Cello IV plays a steady bass line with *p*, *mp*, and *mf*.
- System 3 (Measures 13-18):** Cello II and III play a pattern with *f* and *p*. Cello IV continues with *f* and *p*. A first ending bracket covers measures 15-18.

### VIII Spanischer Garten - Spanish garden

First system of the musical score, measures 1-7. It consists of four staves. The top three staves are for the Cello Quartet, each with a dynamic marking of *mp* or *p*. The bottom staff is for the Double Bass, with dynamic markings of *mf* and *mp*. The music is in 3/8 time and features a rhythmic pattern of eighth notes.

Second system of the musical score, measures 8-16. It consists of four staves. The top three staves are for the Cello Quartet, with dynamic markings of *mf* and *mp*. The bottom staff is for the Double Bass, with dynamic markings of *f*, *mf*, and *mp*. The music continues with the same rhythmic pattern.

Third system of the musical score, measures 17-24. It consists of four staves. The top three staves are for the Cello Quartet, with dynamic markings of *mp* and *mf*. The bottom staff is for the Double Bass, with dynamic markings of *mp* and *mf*. The music features triplet markings (3) and a tempo change to *Meno Mosso* followed by *Tempo I*.