

Adagio

- aus dem Oboenkonzert (op. 9, Nr. 2) -

Tomaso Giovanni Albinoni (1671-1751)

arr.: Emily McMillan

Adagio (♩ = 50)

Violine I *mp*

Violine II *p*

Violoncello *p*

dim.

mp

piu p

piu p

mf

mp

mf

mp

Measures 1-13 of the musical score for Violine I, Violine II, and Violoncello. The score is in 3/4 time, key of D major (two sharps), and tempo Adagio (♩ = 50). The first system (measures 1-3) shows Violine I with a melodic line starting on G4, Violine II with a supporting line on E4, and Violoncello with a bass line on G3. The second system (measures 4-6) includes a *dim.* marking for Violine I. The third system (measures 7-9) features a *mp* marking for Violine I and *piu p* for Violine II and Violoncello. The fourth system (measures 10-12) shows *mf* for Violine I and Violoncello, and *mp* for Violine II. The fifth system (measures 13) continues the melodic development in Violine I and II.

16

p

mp

19

mf

mf

22

25

mp

p

28

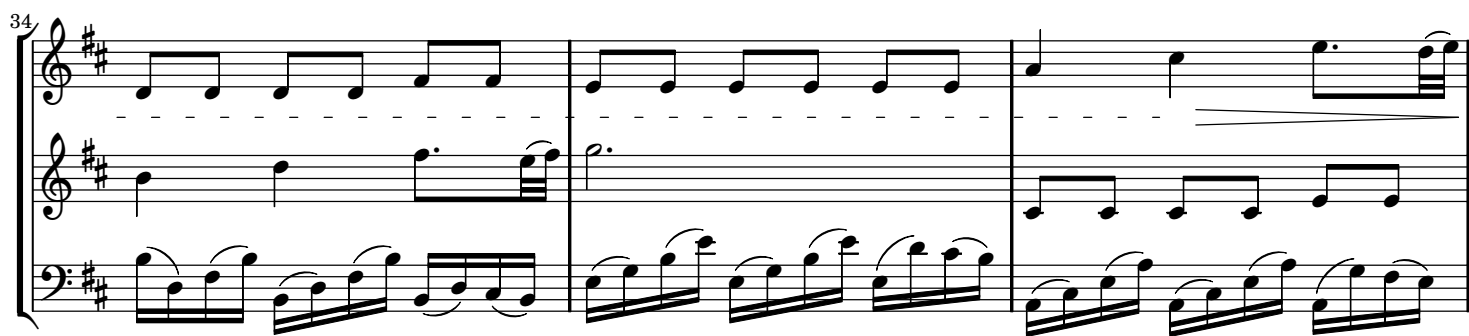
dim.

31



System 31: Treble and bass staves in D major. Treble staff has a melodic line with eighth and sixteenth notes. Bass staff has a rhythmic accompaniment of eighth notes.

34



System 34: Treble and bass staves. Treble staff continues the melodic line. Bass staff features a more active accompaniment with sixteenth notes.

37



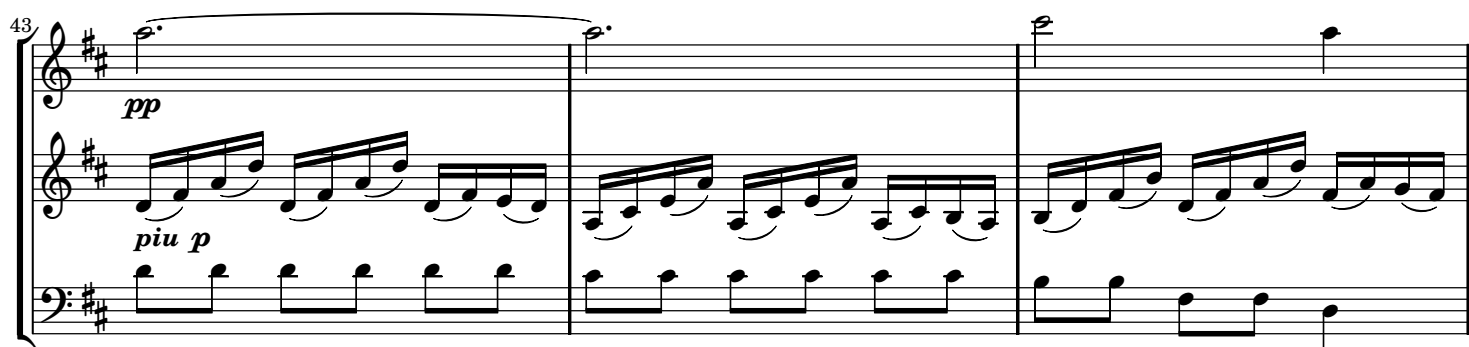
System 37: Treble and bass staves. Treble staff has a melodic line with some rests. Bass staff continues the rhythmic accompaniment.

40



System 40: Treble and bass staves. Treble staff has a melodic line with a trill. Bass staff continues the rhythmic accompaniment. The dynamic *pp* (pianissimo) is indicated below the bass staff.

43



System 43: Treble and bass staves. Treble staff has a melodic line with a trill. Bass staff continues the rhythmic accompaniment. The dynamic *pp* (pianissimo) is indicated below the treble staff, and *piu p* (piu piano) is indicated below the bass staff.

46

mp

49

dim.

52

56

pp

poco mp

60

allargando

dim.

pp

allargando

dim.

pp

allargando

dim.

pp