



Beat Furrer

Time out I
für Flöte, Harfe und Streicher
(1995)

Partitur

UE 30858

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Partitur



Besetzung

Flöte

Harfe

4 Violinen

2 Bratschen

2 Violoncelli

Durata: ca. 16min

Time out I

für Flöte, Harfe und Streicher (1995)

Beat Furrer
(* 1954)

flüchtig, beinahe tonlos

♩ = 120

Flauto

Arpa

1^o Violino

2^o Violino

3^o Violino

4^o Violino

1^a Viola

2^a Viola

1^o Violoncello

2^o Violoncello

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5

5

pizz. *ff* arco ord. *p*

pizz. *ff* arco ord. *p*

pizz. *ff*

pizz. *ff*

arco *pp* *ff* sul pont. *ff* ord. *p* *ff* *p cresc.* 6

arco *pp* *ff* sul pont. *ff* ord. *p* *ff* *p cresc.* 6

(sul pont.) *sfp* 6 ord. *pp* *ff* sul pont. *sfp* *ff* ord. *p*

(sul pont.) *sfp* 6 ord. *pp* *ff* sul pont. *sfp* *ff* ord. *p*

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♩ = ca. 56

G.P. *)

Two staves (treble and bass clef) showing a 4-measure rest in 4/4 time. The tempo is marked as ca. 56 and the section is labeled G.P. *).

♩ = ca. 56

G.P. *)

Eight staves (four treble and four bass clef) showing complex rhythmic patterns. The tempo is marked as ca. 56 and the section is labeled G.P. *). The score includes numerous sixteenth and thirty-second note runs, often marked with a '6' (sextuplet) and 'sul pont.' (sul ponticello). The final measure of each staff is marked 'erstarret' (frozen) and contains a single note or rest.

*) Diese G.P. wird nicht dirigiert.

^{*}) ohne den Bogen zu ziehen

18 $\text{♩} = 84$

18 $\text{♩} = 84$

ord. $\text{♩} = 84$

sff p ff sff pp < ff p ff

ord. $\text{♩} = 84$

sff p ff sff pp < ff p ff

ord. $\text{♩} = 84$

sff p ff sff pp < ff p ff

ord. $\text{♩} = 84$

sff p ff sff pp < ff p ff

ord. $\text{♩} = 84$

sffp ff p ff p ff pp

ord. $\text{♩} = 84$

sffp ff p ff p ff pp

ord. $\text{♩} = 84$

sff pp ff ff pizz. arco p ff pp ff p

ord. $\text{♩} = 84$

sff pp ff ff pizz. arco p ff pp ff p

22

G.P.

Two staves (treble and bass clef) showing measures 22, 23, and 24. The music is mostly rests, with a final measure in 2/4 time containing a whole note. The label "G.P." is written above the final measure of both staves.

22

G.P.

Two staves (treble and bass clef) showing measures 22, 23, and 24. The music is mostly rests, with a final measure in 2/4 time containing a whole note. The label "G.P." is written above the final measure of both staves. Dynamics include *p*, *ff*, *pp*, and *ff*. Articulation includes accents and slurs. The word "erstarrt" is written above the final measure of both staves.

26 ♩ = 56 (♩ = 28)

sehr gleichmäßig

pp sempre

G.P.

G.P.

G.P.

♩ = 56 (♩ = 28)

26

ppp sempre

G.P.

G.P.

G.P.

ppp sempre

ppp sempre

ppp sempre

ppp sempre

*pizz. *)*

p sempre

*pizz. *)*

p sempre

*) Die Flageolettpizz. sollten einigermaßen ausgewogen klingen.

32

G.P. G.P. kurz Δ

32

G.P. G.P. kurz Δ

(pizz.)

(pizz.)

flüchtig, beinahe tonlos

37 ♩ = 120

flüchtig, beinahe tonlos

37 ♩ = 120

39



39

Eight staves (four treble and four bass clef) showing measures 39 and 40. The notation includes sixteenth-note patterns, slurs, and dynamic markings.

Measure 39:

- Staff 1 (Treble): *ord.* → *sul pont.* (Sixteenth-note pattern)
- Staff 2 (Treble): *ord.* → *sul pont.* (Sixteenth-note pattern)
- Staff 3 (Treble): *ord.* → *sul pont.* (Sixteenth-note pattern)
- Staff 4 (Treble): *ord.* → *sul pont.* (Sixteenth-note pattern)
- Staff 5 (Bass): *ord.* → *sul pont.* (Sixteenth-note pattern)
- Staff 6 (Bass): *ord.* → *sul pont.* (Sixteenth-note pattern)
- Staff 7 (Bass): *sul pont.* (Sixteenth-note pattern)
- Staff 8 (Bass): *sul pont.* (Sixteenth-note pattern)

Measure 40:

- Staff 1 (Treble): *sul pont.* (Sixteenth-note pattern)
- Staff 2 (Treble): *sul pont.* (Sixteenth-note pattern)
- Staff 3 (Treble): *sul pont.* (Sixteenth-note pattern)
- Staff 4 (Treble): *sul pont.* (Sixteenth-note pattern)
- Staff 5 (Bass): *sul pont.* (Sixteenth-note pattern)
- Staff 6 (Bass): *sul pont.* (Sixteenth-note pattern)
- Staff 7 (Bass): *sul pont.* (Sixteenth-note pattern)
- Staff 8 (Bass): *sul pont.* (Sixteenth-note pattern)

Dynamic markings: *sfp* (measures 39 and 40, Treble staves 3 and 4), *f* (measure 40, Bass staves 5 and 6), *pizz.* (measure 40, Bass staves 7 and 8).

41

Measures 41-42 of the first system are empty staves. Measures 1-2 of the second system are also empty staves.

41

Measures 41-42 of the second system and measures 1-2 of the third system. The score includes various dynamics (pp, ff, p, sffp, cresc.), articulations (pizz., arco, ord.), and performance instructions (sul pont.).

Measures 41-42 of the second system:

- Violin I: *ff* pizz. 8va, then *p* arco ord. 6.
- Violin II: *ff* pizz. 8va, then *p* arco ord. 6.
- Viola: *ff* pizz. 6.
- Cello: *ff* pizz. 6.

Measures 1-2 of the third system:

- Violin I: *pp* arco, then *ff* sul pont., then *p* ord. 6, *p cresc.* 6.
- Violin II: *pp* arco, then *ff* sul pont., then *p* ord. 6, *p cresc.* 6.
- Viola: *sfp* (sul pont.) 6, *pp* ord., then *sffp* sul pont., then *ff* ord. 6, *p* ord. 6.
- Cello: *sfp* (sul pont.) 6, *pp* ord., then *sffp* sul pont., then *ff* ord. 6, *p* ord. 6.

43

First system of the musical score, measures 43-44. It consists of two staves: a single treble clef staff and a grand staff (treble and bass clefs). Both staves contain whole rests for measures 43 and 44.

43

Second system of the musical score, measures 43-44. It consists of eight staves. Measures 43 and 44 are indicated by a bracket at the beginning of the system. Measures 43 and 44 contain complex musical notation with sixteenth notes, slurs, and dynamic markings. Measures 45 and 46 contain rests.

Staff 1 (Treble): Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

Staff 2 (Treble): Similar to Staff 1, but with different note values and slurs.

Staff 3 (Treble): Labeled "arco ord." and "p". Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

Staff 4 (Treble): Labeled "arco ord." and "p". Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

Staff 5 (Bass): Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

Staff 6 (Bass): Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

Staff 7 (Bass): Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

Staff 8 (Bass): Measure 43 starts with a slur and a sixteenth note, followed by a series of sixteenth notes. Measure 44 continues the sequence. Measure 45 is a whole rest. Measure 46 is a whole rest.

45

45

sul pont.

sul pont.

sul pont.

sul pont.

sul pont.

sul pont.

sul pont.

sul pont.

47 (♩ = 120)

The image shows a musical score for the song "The Rose Tree". It is written for a single melodic line and a piano accompaniment. The score is in 4/4 time and consists of five measures. The key signature is one flat (B-flat). The melody is written on a single staff with a treble clef. The piano accompaniment is written on two staves (treble and bass clef) with a grand staff bracket. The melody is a simple, folk-like tune. The piano accompaniment consists of a steady bass line and a treble line that provides harmonic support. The score is presented in a clean, black-and-white format.

(♩ = 120)

47 c.l./salt. → sul pont. (sul IV)

Violins I: *p*, *pp* < *ff*, *p* < *ff*, *p* < *ff*, *p* < *ff*

Violins II: *pp* < *ff*, *p* < *ff*, *p* < *ff*, *p* < *ff*, *p* < *ff*

Violas: *pp* < *ff*, *p* < *ff*, *ff*, *p*, *ff*

Cellos: *pp* < *ff*, *p* < *ff*, *ff*, *p*, *ff*

Double Basses: *pp* < *ff*, *p* < *ff*, *ff*, *p*, *ff*

Piano: *sf*₅, *p* < *ff*, *p* < *ff*, *p* < *ff*, *p* < *ff*

Violoncello: *sf*₅, *p* < *ff*, *p* < *ff*, *p* < *ff*, *p* < *ff*

Double Basses: *arco* *pp* < *ff*, *p* < *ff*, *sf*₅ *p*, *f* *pizz.*

Violoncello: *f* *pizz.*, *p* < *ff*, *sf*₅ *p*, *p*

52

52 c.l./salt. → sul pont. ord. pizz.

p < ff *p* *ff*

p < ff *p* *< f >*

p < ff *p < ff* *p* *< f >*

p < ff *p < ff* *p* *< f >*

p *ff* *p* *p < ff* *p* *sul pont. erstarrrt*

p *ff* *p* *p < ff* *p* *sul pont. erstarrrt*

arco *p* *< ff* *pizz.* *f* *arco* *p* *p < f*

p *< ff* *pizz.* *f* *arco* *p* *p < f*

[illegible]

[illegible]

*) ohne Bogen zu ziehen

[illegible]

*) Bogen nicht ziehen

[illegible]

G.P.
8^o

G.P.
87

86 ♩ = ca. 56

First system of music, measures 86-89. Treble clef, 4/4 time. Measures 86-89 show a melodic line with triplets and dynamic markings *p* and *pp*.

♩ = ca. 56

Second system of music, measures 86-89. Treble and Bass clefs, 4/4 time. Measures 86-89 show a complex texture with multiple staves, including piano and arco parts, with dynamic markings *pp*, *mp*, and *sfp*. The score includes performance instructions such as *sul pont.*, *ord.*, *sul tasto*, *arco*, and *v* (pizzicato).

90

90

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

ord. sul pont. ord.

pp ppp pp < mp pp

95

pp *p* *pp* *p*

5 3 5

^

95

pp *ppp* *pp* *ppp* *pp* *ppp* *pp* *ppp* *pp* *ppp* *pp* *ppp*

5 5 5 5 5 5 5 5 5 5 5 5

sul tasto sul pont. ord. sul tasto

^

ruhig

100

ff \rightarrow p

ca. 3''

ruhig

100

sul pont. 3

sffp \rightarrow ppp

ord. 3

sul pont. 3

sffp \rightarrow ppp

ord. 3

sul pont. 3

sffp \rightarrow ppp

ord. 3

sul pont. 3

sffp \rightarrow f >

sul pont. 3

sffp \rightarrow f >

sul pont. 3 pizz.

sffp \rightarrow f > ff

sul pont. 3

sffp \rightarrow f >

ca. 3''

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110 ♩ = 56

G.P. G.P.

pp sempre

G.P. G.P.

♩ = 56

110 *ppp sempre*

G.P. G.P.

ppp sempre

ppp sempre

ppp sempre

ppp sempre

pizz. *p*

pizz. *p*

115 12" $\text{♩} = 120$ tonlos 3 *f* G.P. 8"

115 12" $\text{♩} = 120$ sul pont. G.P. 8"

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp arco, sul pont. beinahe tonlos 12" *fff* *p*

ppp arco, sul pont. beinahe tonlos 12" *fff* *p*

ppp pizz. *ff* 5

ppp pizz. *ff* 5

118 ♩ = ca. 56

♩ = ca. 56

118

con sord. *ppp* *sfz* *p* *ppp* flaut. sul tasto

con sord. *ppp* *sfz* *p* *ppp*

con sord. *ppp* *sfz* *p* *ppp*

con sord. *ppp* *sfz* *p* *ppp*

con sord. *ppp* *sfz* *p* *ppp*

con sord. arco *ppp* *sfz* *p* *ppp*

con sord. arco *ppp* *sfz* *p* *ppp*

122 *ruhig*

p

pp

3

5

5

5

122

ruhig

sul tasto
ppp

senza sord.
salt.
5
p

salt.

sul tasto
ppp

senza sord.
salt.
5
p

salt.

sul tasto
ppp

senza sord.
salt.
5
p

salt.

sul tasto
ppp

senza sord.
salt.
5
p

salt.

sul tasto
ppp

senza sord.
salt.
5
p

salt.

sul tasto
ppp

senza sord.
pizz.
mp

senza sord.
pizz.
mp

126 accel. _ _ _ _

126 127 128 129 130

126 accel. _ _ _ _

126 127 128 129 130

ord., sul pont.
ord., sul pont.
ord., sul pont.
ord., sul pont.
ord., sul pont.
arco sul pont.
arco sul pont.

p
p
p
p
p
p
p

a tempo
rall. _ _ _ accel. _ _ _ rall. _ _ _

a tempo
rall. _ _ _ accel. _ _ rall.

131

rall. - accel. - rall.

ca. 8"

p

sfp

starr sul tasto

ppp

starr sul tasto

ppp

sul tasto

ppp

sul tasto

ppp

sul tasto

ppp

arco sul tasto

ppp

arco sul tasto

ppp

pizz.

pp

pizz.

pp

pizz.

pp

ruhig

♩ = ca. 64

136 ord.

mp p pp p ppp pp p pp p pp

ruhig

♩ = ca. 64

136

142

mp *p* *pp* *ppp* *mp* *pp* *ord.* *pp* *p* *ppp* Δ

Flzg.

Δ

142

Δ

148 12" $\text{♩} = 120$ tonlos 3 *f* G.P. 8"

148 12" $\text{♩} = 120$ sul pont. G.P. 8"

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp sul pont. beinahe tonlos 12" *fff* *p*

ppp arco, sul pont. beinahe tonlos 12" *fff* *p*

ppp arco, sul pont. beinahe tonlos 12" *fff* *p*

ppp pizz. 5 *ff*

ppp pizz. 5 *ff*

151 ♩ = 56

G.P. G.P.

pp sempre

G.P. G.P.

151 ♩ = 56

ppp sempre

G.P. G.P.

ppp sempre

ppp sempre

ppp sempre

ppp sempre

(pizz.) *p sempre*

(pizz.) *p sempre*

flüchtig, beinahe tonlos

156 ♩ = 120

Two systems of musical notation, each consisting of a treble and bass staff. Both systems contain rests for all staves, indicating a pause or a breath mark.

flüchtig, beinahe tonlos

156 ♩ = 120

A complex musical score for measures 156-157, measures 3-8 of a new system. The score is written for six staves, arranged in three pairs. The first two pairs (staves 3-4 and 5-6) are in treble clef, and the last two pairs (staves 7-8 and 9-10) are in bass clef. The music features intricate rhythmic patterns, including sixteenth and thirty-second notes, and dynamic markings such as *p* (piano) and *sul pont.* (sul ponticello). The notation includes various articulations and phrasing marks, such as slurs and accents, indicating a delicate and ethereal sound.

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160

160

pizz. *ff*

arco ord. *p*

pizz. *ff*

arco ord. *p*

pizz. *ff*

pizz. *ff*

arco *pp* *ff*

sul pont. *ff* *p* *ff* *p cresc.*

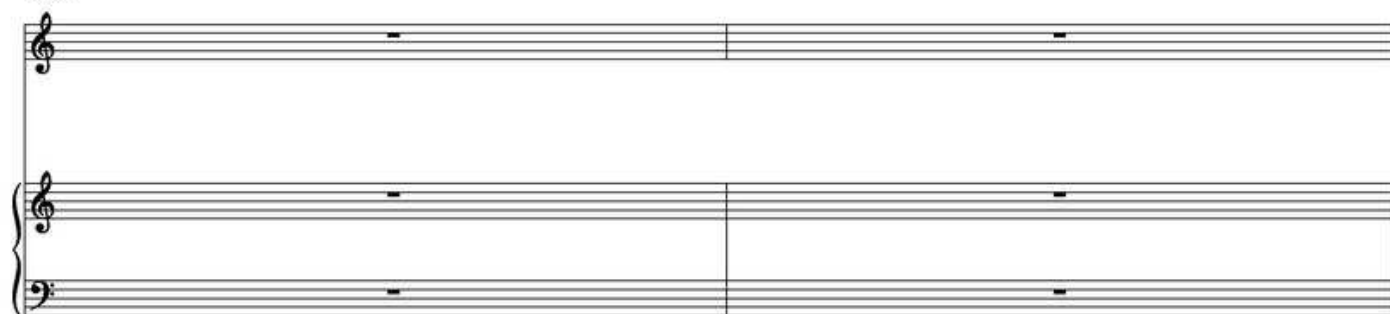
arco *pp* *ff*

sul pont. *ff* *p* *ff* *p cresc.*

(sul pont.) *sfp* *pp* *ff* *sfp* *ff* *p*

(sul pont.) *sfp* *pp* *ff* *sfp* *ff* *p*

162



162

Second system of musical notation, measures 162-163. This system contains six staves. Measures 162 and 163 are indicated by a long horizontal line above the first staff. The notation is as follows:

- Staff 1 (Treble clef):** Measure 162 is a whole rest. Measure 163 begins with a sixteenth rest, followed by a sixteenth note G#4, then eighth notes A4, Bb4, and A4, and finally a sixteenth rest. The measure is marked with a '6' (sextuplet) and a 'p' (piano).
- Staff 2 (Treble clef):** Measure 162 is a whole rest. Measure 163 begins with a sixteenth rest, followed by a sixteenth note Bb4, then eighth notes A4, G#4, and A4, and finally a sixteenth rest. The measure is marked with a '6' (sextuplet) and a 'p' (piano).
- Staff 3 (Treble clef):** Measure 162 is a whole rest. Measure 163 begins with a sixteenth rest, followed by a sixteenth note G#4, then eighth notes A4, Bb4, and A4, and finally a sixteenth rest. The measure is marked with a '6' (sextuplet) and a 'p' (piano).
- Staff 4 (Treble clef):** Measure 162 is a whole rest. Measure 163 begins with a sixteenth rest, followed by a sixteenth note Bb4, then eighth notes A4, G#4, and A4, and finally a sixteenth rest. The measure is marked with a '6' (sextuplet) and a 'p' (piano).
- Staff 5 (Bass clef):** Measure 162 is a whole rest. Measure 163 begins with a sixteenth rest, followed by a sixteenth note G#4, then eighth notes A4, Bb4, and A4, and finally a sixteenth rest. The measure is marked with a '6' (sextuplet) and a 'p' (piano).
- Staff 6 (Bass clef):** Measure 162 is a whole rest. Measure 163 begins with a sixteenth rest, followed by a sixteenth note Bb4, then eighth notes A4, G#4, and A4, and finally a sixteenth rest. The measure is marked with a '6' (sextuplet) and a 'p' (piano).

164

This musical score page contains measures 164 and 165 of a piano piece. The score is written for a grand piano, with a grand staff consisting of three systems of two staves each (treble and bass clef). Measure 164 is marked with a '164' at the beginning of the first system. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and is heavily ornamented with sixteenth-note runs. The key signature is one flat (B-flat major or D minor). The tempo or mood is indicated by 'sul pont.' (sul ponticello) above the first staff of measure 165. The score is written in a standard musical notation style, with a clear layout and a professional appearance.

166 (♩ = 120)

Measures 166-170 and measures 1-5 of a new section. The score is in 4/4 time with a tempo of 120 beats per minute. The first system shows five measures of rests for all staves.

(♩ = 120)

166

c.l./salt. → sul pont.
(sul III)

Measures 166-170 and measures 1-5 of a new section. The score is in 4/4 time with a tempo of 120 beats per minute. The first system shows five measures of rests for all staves. The second system shows measures 166-170 and measures 1-5 of a new section. The score includes various performance instructions such as *p*, *pp*, *ff*, *sul pont.*, *ord.*, *pizz.*, *arco*, *sfp*, *sf*, *ffp*, and *f*. The score also includes dynamic markings like *p*, *pp*, *ff*, *sfp*, *sf*, *ffp*, and *f*. The score includes various performance instructions such as *p*, *pp*, *ff*, *sul pont.*, *ord.*, *pizz.*, *arco*, *sfp*, *sf*, *ffp*, and *f*. The score also includes dynamic markings like *p*, *pp*, *ff*, *sfp*, *sf*, *ffp*, and *f*.

171

171 c.l./salt. → sul pont. ord. pizz.

mp *p < ff* *p* *ff*

p < ff *p* *< f >*

p < ff *p < ff* *p* *< f >*

p < ff *p < ff* *p* *< f >*

p *ff* *p* *p < ff* *p* *erstarret*

p *ff* *p* *p < ff* *p* *erstarret*

arco *p* *< ff* *pizz.* *f* *arco* *p* *p < f*

p *< ff* *f* *pizz.* *arco* *p* *p < f*

[illegible]

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178 *f* *pp* *p* *pp* *p* *pp* *p*

b.t. 3 6 6 3

178 *ff* *pizz.*

arco sul pont. *pp < f*

sul pont. *pp < f*

flaut. *p* *pp* *pp*

flaut. *p* *pp* *pp*

179 ord.

6 tonlos 6 6 3 b.t. Flzg. tonlos 6 6

ppp *f* *pp* *p* *pp*

179 arco

sfp *mp*

ord.

sfp *mp*

sfp *mp*

sfp *mp*

pizz. *ff*

arco sul pont. *pp* *mp*

arco sul pont. *pp* *mp*

pizz. *f*

pizz. *f*

180

b.t. → tonlos

p *f* *pp*

6 6 6 6 6

180

sfp *sfp*

arco sul pont. *pp*

arco sul pont. *pp*

181

181

sul pont.
v
tr, p

sul pont.
v
tr, p

182 ♩ = 56

G.P. G.P.

pp

G.P. G.P.

182 ♩ = 56

ppp sempre

G.P. G.P.

ppp sempre

ppp sempre

ppp sempre

pizz.
p sempre

pizz.
p sempre

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189

189

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

sul pont. 8" 5" flaut. ord. sul tasto

sfp *p* *p* *ppp*

^{*}) ohne den Bogen zu ziehen

♩ = ca. 56

199

First system of musical notation, measures 199-202. Treble clef, 4/4 time. Measures 199-202 show a melodic line with triplets and dynamic markings *p* and *pp*.

♩ = ca. 56

199

Second system of musical notation, measures 199-202. Treble and Bass clefs, 4/4 time. Measures 199-202 show a complex texture with multiple staves, including piano and bass parts. Dynamic markings include *pp < mp*, *pp*, and *sfp*. Performance instructions like (Metalldämpfer), ord., sul pont., and sul tasto are present.

♩ = ca. 60

Flzg.

203

p *mp* *p* *pp* *ppp*

♩ = ca. 60

203

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

ord. *pp* *sul tasto* *ppp*

208

The image shows a musical score for a single melodic line and a grand staff. The melodic line is on a single staff with a treble clef, starting at measure 208. It contains a sequence of notes with various dynamics: *mp*, *pp*, *p*, *pp*, *p*, *ppp*, and *p*. There are also slurs and a crescendo hairpin. The grand staff below it consists of two systems, each with four staves (two treble and two bass clefs). The first system has a measure 208 label and a crescendo hairpin. The second system has a measure 208 label and a crescendo hairpin. The grand staff is mostly empty, with only a few notes in the first measure of the first system.

mp *pp* *p* *pp* *p* *ppp* *p* *pp*

208

208

213

The musical score for measures 213-217 is presented in two systems. The first system features a single melodic staff with the following details:

- Measure 213:** Starts with a treble clef and a key signature of one sharp (F#). The first note is a quarter note G4, marked *ppp*. It is followed by a half note A4, marked *p*, and a quarter note B4, marked *pp*. A slur covers the next two measures.
- Measure 214:** Continues the melodic line with a quarter note C5, marked *p*, and a half note D5, marked *pp*.
- Measure 215:** Features a quarter note E5, marked *p*, and a half note F#5, marked *pp*.
- Measure 216:** Contains a quarter note G#5, marked *ppp*, and a half note A5, marked with an accent (^).
- Measure 217:** Ends with a quarter note B5, marked with an accent (^).

The second system consists of two grand staves, each containing five empty staves, suggesting a multi-staff instrument or a placeholder for a full orchestral arrangement.

218 $\text{♩} = 72$ rall. — — — — — ($\text{♩} = 56$) rall. — — — — — ($\text{♩} = 56$) rall. — — — — — ($\text{♩} = 72$) a tempo $\text{♩} = 72$ a tempo $\text{♩} = 72$ a tempo $\text{♩} = 72$

p

[illegible]

a tempo

♩ = 60

221 (rall.) — — (♩ = 56) ♩ = 72

[illegible]

a tempo

♩ = 60

(rall.) — — (♩ = 56) ♩ = 72

221

225

tonlos *ppp*

ord. *p pp p pp ppp*

225

The image shows a musical score for a piano and voice. The top staff is a single melodic line with various dynamics and articulations. The bottom section shows a grand staff with five systems of staves, all of which are empty.

