

Ballad ♩ = 66

1

p

p

p

p

p

cup

sfz

cup

p

p

p

p

p

p

p

mf

p

p

p

Improvisorium

Suite in 4 Teilen

Christof Griese

Big Band

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IMPROVISORIUM

CHRISTOF GRIESE

BIT-Musikverlag

Part I

ss 1

as 2 B_m^7 Solo 3x

ts 1

ts 2

bs B_m^7 (Solo opt. 3x)

tp 1

tp 2

tp 3

tp 4

tb 1 mf 1st x only

tb 2 mf 1st x only

OP tb3 mf 1st x only

btb mf 1st x only

OP btb mf 1st x only

tuba mf 1st x only

pno D_m^7

gt D_m^7

b mp

dr mp 6/4 swing time

This musical score is for an improvisation exercise in G major, titled "Improvisorium - Griese 2". It is arranged for guitar and piano. The score is organized into four systems, each with four measures. The guitar part is written in treble clef with a key signature of two sharps (F# and C#). The piano part is written in bass clef. The first system includes guitar chords Em⁷ and Bm⁷. The second system includes guitar chords Gm⁷ and Dm⁷. The piano part features a consistent eighth-note bass line across all measures, with a repeat sign at the end of each measure. The piano part begins with a G⁷ chord in the first measure of the first system and a Dm⁷ chord in the first measure of the second system.

Chord charts and bass line notation for guitar. The page is numbered 13.

Chord charts (Right Hand):

- System 1: C^{#alt}7, F^{#alt}7, B^m7, C^m7
- System 2: C^{#alt}7, F^{#alt}7, B^m7, C^m7

Bass Line (Left Hand):

- Systems 1-4: Handwritten notes: 2nd/3rd x only, mf
- System 5: E^{alt}7, A^{alt}7, D^m7, E^b7_m
- System 6: E^{alt}7, A^{alt}7, D^m7, E^b7_m

Guitar-specific notation (Bottom):

- System 7: Chord diagrams with 'x' marks and a double bar line.

The musical score consists of several parts:

- Vocal Parts:** Five staves in treble clef, each with a dynamic marking of *mp*. They contain melodic lines with slurs and accents.
- Piano Accompaniment:** A grand staff (treble and bass clef) with a *Dm⁷* chord symbol above the treble clef.
- Guitar:** A single staff with a *Dm⁷* chord symbol and the instruction "repeat last 12 bars".
- Drums:** A single staff at the bottom with rhythmic notation including eighth notes and rests.

The musical score consists of five melodic staves and piano accompaniment. The first five staves are in treble clef with a key signature of two sharps (F# and C#). The first two staves are marked *mf* (mezzo-forte) and the last three are marked *mp* (mezzo-piano). The piano accompaniment is shown in the bottom section, with two grand staves (treble and bass clef) and a separate bass line. The first grand staff has a *Gm*⁷ chord in the first measure and a *Dm*⁷ chord in the third measure. The second grand staff has a *Gm*⁷ chord in the first measure and a *Dm*⁷ chord in the third measure. The bottom-most staff contains a series of repeat signs (double slashes with a vertical line) in each measure.

The musical score is arranged in a multi-staff format. The upper system contains five staves of melodic notation, each starting with a dynamic marking of *f* (forte) and transitioning to *mp* (mezzo-piano) in the second measure. The middle system consists of five empty staves. The lower system features a grand staff with treble and bass clefs, containing chord symbols: *E alt.⁷*, *A alt.⁷*, *Dm⁷*, and *E^b m⁷*. A percussion line at the bottom uses 'x' marks to indicate rhythmic patterns.

The musical score is arranged in 13 staves. The first 12 staves are organized into four systems of three staves each. The top two staves of each system are in treble clef, and the bottom staff is in bass clef. The key signature is one sharp (F#). The first system starts with a dynamic of *mf*, which transitions to *mp* in the second system. The music consists of rhythmic patterns with accents and slurs. The bottom two staves of each system appear to be piano and bass clef parts, with dynamics of *mf* and *mp*. The 13th staff at the bottom is a grand staff with piano and bass clefs, containing a melodic line in the piano part and a bass line in the bass part, both marked *mf*. The piece concludes with four measures of rests, each marked with a double bar line and a slash (%).

The image displays a musical score for a piece titled "Improvisorium - Griese 9". The score is arranged in a system of 12 staves. The top 10 staves are organized into two groups of five, each with a brace on the left. The first group of five staves is in treble clef, and the second group is in bass clef. The bottom two staves are also in treble and bass clefs respectively. The music is written in a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The score is divided into three measures. The first measure is marked with a forte (*f*) dynamic. The second measure is marked with fortissimo (*ff*). The third measure contains various articulations, including accents (^) and slurs, and includes some performance instructions like "T.T." and "CA". The bottom-most staff features a series of rhythmic markings, possibly indicating a specific technique or effect.

36

Bass Solo open

37

Part II

change to altosax

36 Bass Solo open

37 Part II

change to altosax

mf

Handwritten musical score for "Improvisorium - Griese 11". The score is written on 15 staves, organized into five measures by vertical bar lines. The top 10 staves are empty. The 11th staff (bass clef) contains a melodic line starting in the third measure with a *mf* dynamic. The 12th staff (bass clef) contains a rhythmic accompaniment starting in the first measure with a *mf* dynamic. The 13th and 14th staves are empty. The 15th staff (treble clef) contains a rhythmic accompaniment starting in the first measure with "swing time" and "x" marks.

Improvisorium - Griese 11

The image shows a musical score for an improvisation exercise. It consists of 13 staves. The top 10 staves are arranged in two systems of five staves each, all using treble clefs and a key signature of three sharps (F#, C#, G#). The first four staves in each system contain whole rests. The fifth staff in each system contains a melodic line with eighth notes and rests, marked with accents and dynamics like *pv*. The bottom two staves are a piano accompaniment, with the upper staff in treble clef and the lower staff in bass clef, both containing a simple harmonic accompaniment of eighth notes. The score concludes with a double bar line and repeat signs on the final two staves.

This musical score is for an improvisation piece titled "Improvisorium - Griese 14". It is written for a piano and features a complex texture with multiple staves. The score is divided into four measures. The upper section consists of ten staves, with the first nine being treble clefs and the tenth being a bass clef. The lower section consists of four staves, with the first two being treble clefs and the last two being bass clefs. The key signature is D major (two sharps). The tempo and dynamics are marked as *mf* (mezzo-forte). The score includes various musical notations such as notes, rests, and accidentals. In the lower section, there are specific chord markings: D_m in the first measure, G_m^7 in the second and fourth measures, and G_m^7 in the third measure. The piece concludes with a fermata over the final notes.

This page contains a musical score for an improvisation exercise. The score is written for a grand staff (piano) and a guitar. The key signature is two sharps (F# and C#). The tempo and meter are not explicitly stated, but the notation suggests a moderate, steady pace.

The piano part consists of several staves. The upper staves feature melodic lines with various rhythmic patterns, including eighth and sixteenth notes, and rests. The lower staves provide harmonic support with chords and bass lines.

The guitar part is shown in two systems. The first system includes a staff with chord diagrams and a fretting staff. The chords are: G_m^7 , D_m^7 , E_{alt}^7 , A_{alt}^7 , D_m^7 , and $E_b^7_m$. The fretting staff shows the fingerings for these chords.

The musical score consists of several systems of staves. The top two systems are primarily chordal, with the first system containing two staves of chords and the second system containing two staves of chords. The third system contains four staves of melodic lines, each with a dynamic marking of *mp* and technical markings such as *4.x only* and *3.+4.x only*. The fourth system contains four staves of bass lines, also with *mp* dynamics and technical markings. The fifth system is a grand staff (treble and bass clef) with the instruction *comp - chords as before*. The sixth system is another grand staff with the instruction *repeat last 7 bars for solos*. The bottom system shows a single staff with rhythmic notation, including a double bar line and a slash.

The musical score is arranged in a system of 15 staves. The first two staves are treble clefs, and the next three are bass clefs. The bottom three staves are grand staff notation. The score is divided into three measures. The first two measures contain rests for most parts, with some melodic lines in the lower staves. The third measure contains the main musical activity, including chords and melodic lines. The dynamic marking *mf* is present in the third measure of several staves. Chord symbols $F\#^{7}_{alt}$, B^{7}_{alt} , E_m^7 , and F_m^7 are written above the third and fourth staves. A double bar line with repeat dots is at the end of the second measure. A final double bar line with repeat dots is at the end of the third measure. The bottom-most staff has a repeat sign at the end.

Musical score for Improvisorium - Griese 18, page 68. The score consists of 18 staves. The first 16 staves are arranged in pairs (1-2, 3-4, 5-6, 7-8, 9-10, 11-12, 13-14) and contain melodic lines for various instruments. The 15th and 16th staves are grand staves (treble and bass clefs) with mostly rests. The 17th staff is a single treble clef staff with rhythmic notation (x's) and some notes. The key signature is one sharp (F#) and the time signature is 4/4.

The musical score consists of 12 staves. The first system (staves 1-6) and the second system (staves 7-12) each contain six staves. The notation is primarily in treble clef, with the bottom two staves of each system in bass clef. The key signature is two sharps (F# and C#). The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamic markings of *f* (forte) are present throughout. The final staff of the second system is labeled "Free solo".

The image displays a page of musical notation for an improvisation exercise. It consists of 18 staves arranged in a system. The first 16 staves are organized into four groups of four staves each. Each group contains two staves with a treble clef and two staves with a bass clef. The key signature is two sharps (F# and C#), and the time signature is 4/4. The notation includes various rhythmic patterns, rests, and accidentals, typical of an improvisation exercise. The final two staves at the bottom of the page are empty.

open drum solo

The image displays a musical score for a piece titled "Improvisorium - Griese 2A". The score is arranged in a system of 18 staves. The first 17 staves are organized into pairs, with the top staff of each pair in treble clef and the bottom staff in bass clef. The 18th staff is a single treble clef staff. The music is written in a key signature of two sharps (F# and C#) and a 4/4 time signature. The notation includes eighth and sixteenth notes, rests, and dynamic markings such as *ff* (fortissimo). The score is divided into measures by vertical bar lines. At the top right, the text "open drum solo" is written. At the bottom right, the text "Open solo" is written. The page numbers "78" and "80" are located at the top left and top right, respectively.

Part III

4.x only
f
ff

3-4.x only
mf

mf
3-4.x only

mf
3-4.x only

mf
2-4.x only

mf
4.x only
f
ff

f
4.x only
ff

f
4.x only
ff

f
4.x only
ff

mf
3-4.x only
ff

mf
2-4.x only

mf
2-4.x only

mf
on cue 4x

mf
4x

4.x only
f

4.x only
f

background
4x

7/11
Dm Sounds

similar

1st x Tacet

mf

SOLO 5x

Em^{7/11}

Em^{7/11}

mf (Background 3.-5.x only when guitar solo)

3.-5.x only

mf

3.-5.x only

mf

4.-5.x only

mf

4.-5.x only

5.x only

mf

5.x only

mf

mf

4.-5.x only

mf

2.-5.x only

mf

2.-5.x only

mf

2.-5.x only

mf

mf

Dm^{7/11}

mf

5x

mf

5x

23

$\text{Gm}^{7/11}$ $\text{Em}^{7/11}$

$\text{Fm}^{7/11}$ $\text{Dm}^{7/11}$

92

A^b_m ^{7/11} G_m ^{7/11} $F^{\#}_m$ ^{7/11} F_m ^{7/11}

$F^{\#}_m$ ⁷ F_m ⁷ E_m ⁷ E^b_m ⁷

99 $E_m^{7/11}$

1.4.

Dm^7 $A^{7\#5}$

This musical score consists of 13 staves. The first five staves are in treble clef, and the next five are in bass clef. The final two staves are grand staff notation. The key signature has two sharps (F# and C#), and the time signature is 4/4. The score is divided into measures 18, 19, 20, and 21. Dynamics include *ff* (fortissimo) and *fff* (fortississimo). The notation includes various note values, rests, and articulation marks such as accents and slurs.

p

repeat each bar 5-10 x ad lib., < 3 bars forte (solistic) ad lib.

end individually

p

p

p

p

p

p

p

p

p

p

p

p

p

p

p

p

P in octaves ad lib.

TACET