

OLE-H. MOE: "ROP PÅ FJELLET II," FOR CELLO OG PIANO-2008.

BESTILT AV STIG VALBERG, OG FINANSIERT MED MIDLER FRA KOMPONISTFONDENE

SKREVET FOR STIG VALBERG OG HÅVARD GIMSE,

1. TEGN OG FORKLARINGER

a) INTONASSJON: EN

$\frac{1}{16} \frac{1}{8} \frac{1}{6} \frac{1}{4} \frac{1}{3} \frac{3}{8} \frac{1}{2} \frac{9}{16} \frac{5}{8} \frac{3}{4} \frac{5}{6} (\frac{7}{8} \frac{15}{16})$ - TONE OPP!

= MINDRE "AVVIKELSER", OPP OG NED....

b) DYNAMIKK: DYNAMIKKEN ER NOTERT I DECIBEL (SPL), SOM ANGIR HVOR STERKT INSTRUMENTET SKAL LÅTE CIRKA 3 METER FRA INSTRUMENTET TIL DEN "IDEELLE" LYTTER, OVER DEN GENERELLE (SÅ SVAK SOM MULIG!) BAKERUNNSSTØYEN I ROMMET. (ELLER, UTENDØRS OM DU VIL....) FØLGENDE TABELL KAN GI PEKE-PINN:

6 - 20	DB =	PPPPP
20 - 38	DB =	PPPP
38 - 47	DB =	PPP
47 - 55	DB =	PP
55 - 60	DB =	P
60 - 65	DB =	mp
65 - 70	DB =	mf
70 - 75	DB =	f
75 - 80	DB =	ff
80 - 90	DB =	fff
90 - 100	DB =	ffff

(HØYST DISKUTABEL LISTE...)

PRØV Å GJØRE DEN DYNAMISKE PROGRESJON SÅ LINEÆR SOM MULIG.

c) KLANGFARGE: KLANGFARGE ER NOTERT SLIK AT PARTIALTONEN(E) ER ANGITT PÅ VENSTRE SIDE, OG DEN KORRESPONDERENDE RELATIVE DECIBEL-VERDIE PÅ DEN HØYRE:

1. | 0 (= SINUSKLANG.) FOR CELLOEN ER KLANGFORLØPENE ANGITT MEST I STARTEN AV STYKKET, OG OPPFØRSEL TIL Å GJØRE LIKEDAN I LIGNENDE PASSASJER.

d) CELLO: = RESONANSTONER: RESONANS-"PEAKS" I CELLOENS NATURLIGE VIBRASJONS-SPEKTRUM. VED Å SPILLE MED ET LETT BUESTRØK, OG MED LETT FINGERGREP, "RUNDT" ELLER NÆR RESONANSTONEN, VIL MAN KUNNE FÅ EN VELDIG VAKKER, STABIL, KLANG.

= "EN-STRENGT CLUSTER": VED Å PLSERE GREPSFINGRENE SOM ANGITT, PÅ SAMME STRENG, MED MEGET LØST FINGERGREP, OG MED LETT BUETRYKK, OG LANGSOM BUEHÅSTIGHET, VIL MAN KUNNE FÅ TIL STABILE CLUSTRE MED HELE "FINGERSETNINGEN" SOM FREKVENSDOMRÅDE. NOEN STEDER SKAL BUETRYKKET ØKES, OG FREKVENSENE I "CLUSTERET" VIL OSCILLERE.

e) KLAVER: KLAVERET SKAL (NESTEN) UTLUKKENDE SPILLE FLAGEOLETTER PÅ LAVE STRENGER, OG SLÅ RETT PÅ STRENGEN MED ENTEN (PÅ ENKELT-TONER, OG ENKELTONE-TREMOLD): EN GRADERT (VIBRATION)-KOLLE, SOM HAR MULIGHETEN FOR Å FORANDRE KLANGFARGE GRADVIS, SOM ANGITT I STYKKET. ELLER (PÅ TO-TONE-TREMOLD): EN GRADERT "CHOP-STICK" SOM OGSÅ HAR MULIGHET FOR Å FORANDRE KLANGFARGE GRADVIS, SOM ANGITT I STYKKET.

FREGARE CON LEGNO: GNI PÅ ANGITT STRENG MED ET LITE STYKKE (RELATIVT MYKT) TRE, SOM HAR "PARTIALRESONANSTONER" SOM SAMSVARER MED DE ANGITT I STYKKET.

OHM



4/4

♩ = 47 MM

"ROP PAA FJELDET II"

OHM, 08

1.

(5, -25)
3, -10
1, 0

5, -10
3, -6
1, 0

(30% 70%)
1, 0

VIOLONCELLI

PIANOFORTE

8 PEDAL SEMPRE

4, -25
2, -10
1, 0

VC.

PF.

VC.

PF.

4, -20
2, 6
1, 0

20 30 50 cps [0,5]

VC.

PF.

2.

Handwritten musical score system 1. It consists of three staves: a top staff with a treble clef and a key signature of one sharp (F#), and two bottom staves with a bass clef. The top staff contains a complex melodic line with various intervals and accidentals. Above the staff, there are numerical annotations: $5. -25$, $3. -10$, $1. 10$, and $20: 30 50 cps [0,5]$. Below the staff, there are further annotations: $d A Y \partial$, 36 , 50 , 39 , and 52 . The bottom two staves show a simpler accompaniment with notes and rests. A box containing the number 15 is located at the bottom right of the system.

Handwritten musical score system 2. It consists of three staves: a top staff with a treble clef and a key signature of one sharp (F#), and two bottom staves with a bass clef. The top staff contains a complex melodic line with various intervals and accidentals. Above the staff, there are numerical annotations: $5. -25$, $3. -10$, $1. 10$, $11. 10$, $6. 10$, $5. 10$, and $(70\% 30\%)$. Below the staff, there are further annotations: $0/5 \rightarrow 5/3$, $16/5 \rightarrow 0/3$, $5:4$, 43 , 30 , 86 , 30 , 20 , 47 , 16 , 53 , 18 , and $3:2$. The bottom two staves show a simpler accompaniment with notes and rests. A box containing the number 15 is located at the bottom right of the system.

Handwritten musical score system 3. It consists of three staves: a top staff with a treble clef and a key signature of one sharp (F#), and two bottom staves with a bass clef. The top staff contains a complex melodic line with various intervals and accidentals. Above the staff, there are numerical annotations: $5. -25$, $3. -10$, $1. 10$, $29. -5$, $15. 0$, and $14. 0$. Below the staff, there are further annotations: 19 , $32 > 21$, 24 , 10 , 38 , 41 , 30 , and $5:4$. The bottom two staves show a simpler accompaniment with notes and rests. A box containing the number 20 is located at the bottom right of the system.

d A y
 d [3,4,0,3,0,3]
 A [0,3,0,4,0,3]
 y [0,3,0,3,0,4]

100 20 30 CPS
 5:4, 3:2, 5:3, 53, 42, 49, 50, 33

3:2, 9:8, 5:4, 30, 38, 47, 32, 49, 56, 53, 47, 26, 30, 30, 30, 47, 25

NB noter
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17/5, 10/5, 7/5, 1174,65, 493,21, 8, 8, 5:4, 92, 96, 26, 39, 47, 92, 96, FREGARE CON LEGNO:

Handwritten musical score for the first system. The top staff is for guitar, showing a sequence of notes with a 3:2 ratio bracketed over the first three notes. Fingering numbers 20, 22, 32, 47, and 53 are written below the notes. The middle staff is for piano, and the bottom staff is for bass. A 5:4 ratio is indicated over a group of notes in the piano staff. Fingering numbers 40, 50, 53, 42, and 26 are present across the staves.

Handwritten musical score for the second system. A tempo marking $20 \ 30 \ 50 \text{ cps} \ [0.5]$ is at the top. The guitar staff has notes with a 3:2 ratio bracket and fingering numbers 39, 24, 32, 30, 28, 26, 47, 40, 53, and 30. The piano staff has notes with fingering numbers 35, 27, 24, 29, and 53. The bass staff has notes with fingering numbers 35, 29, and 53. A watermark "NB noter" and "this music is copyright protected" is overlaid on the score.

Handwritten musical score for the third system. The guitar staff has notes with a 7:4 ratio bracket and fingering numbers 39, 30, 49, 30, 20, 22, and 28. The piano staff has notes with fingering numbers 45 and 26. The bass staff has notes with fingering numbers 45 and 26.

Handwritten musical score for guitar, measures 33-46. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and Bass Clef (bottom). Measure 33 shows a complex chord with a 3:2 ratio. Measure 34 has a dynamic marking *f.* and a 3:2 ratio. Measure 35 has a 3:2 ratio. Measure 36 has a 3:2 ratio. Measure 37 has a 3:2 ratio. Measure 38 has a 3:2 ratio. Measure 39 has a 3:2 ratio. Measure 40 has a 3:2 ratio. Measure 41 has a 3:2 ratio. Measure 42 has a 3:2 ratio. Measure 43 has a 3:2 ratio. Measure 44 has a 3:2 ratio. Measure 45 has a 3:2 ratio. Measure 46 has a 3:2 ratio. A box around measure 46 contains the text *f* 5:4 (46) < 53 >.

Handwritten musical score for guitar, measures 23-45. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and Bass Clef (bottom). Measure 23 has a 3:2 ratio. Measure 24 has a 3:2 ratio. Measure 25 has a 3:2 ratio. Measure 26 has a 3:2 ratio. Measure 27 has a 3:2 ratio. Measure 28 has a 3:2 ratio. Measure 29 has a 3:2 ratio. Measure 30 has a 3:2 ratio. Measure 31 has a 3:2 ratio. Measure 32 has a 3:2 ratio. Measure 33 has a 3:2 ratio. Measure 34 has a 3:2 ratio. Measure 35 has a 3:2 ratio. Measure 36 has a 3:2 ratio. Measure 37 has a 3:2 ratio. Measure 38 has a 3:2 ratio. Measure 39 has a 3:2 ratio. Measure 40 has a 3:2 ratio. Measure 41 has a 3:2 ratio. Measure 42 has a 3:2 ratio. Measure 43 has a 3:2 ratio. Measure 44 has a 3:2 ratio. Measure 45 has a 3:2 ratio. A box around measure 45 contains the text *f* 5:4 (32) < 50 > 22.

Handwritten musical score for guitar, measures 34-45. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and Bass Clef (bottom). Measure 34 has a 3:2 ratio. Measure 35 has a 3:2 ratio. Measure 36 has a 3:2 ratio. Measure 37 has a 3:2 ratio. Measure 38 has a 3:2 ratio. Measure 39 has a 3:2 ratio. Measure 40 has a 3:2 ratio. Measure 41 has a 3:2 ratio. Measure 42 has a 3:2 ratio. Measure 43 has a 3:2 ratio. Measure 44 has a 3:2 ratio. Measure 45 has a 3:2 ratio. A box around measure 45 contains the text *f* 5:4 (32) < 50 > 22.

b.

5.-25
3.-10
1.0

28 12 30 54 41 39 26 37 40

3:2

5:4

7/5

50

39 39

35

5.-25 4.-20 5.-25
3.-10 2.-6 3.-10
1.0

33 50 38 54 29 49 36 7

3:2

3:2

50 42 46

NB notes
This music is copyright protected

24 28 51 46 53 33 50 39 30 53

3:2

3:2

6/5

55

19 49 49 33 20 37 53 26

Handwritten musical score system 1, consisting of three staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. It contains complex melodic lines with various accidentals and slurs. The middle staff is a bass clef with a common time signature, featuring rhythmic patterns and slurs. The bottom staff is a bass clef with a common time signature, showing a sequence of notes and rests. Fingering numbers (1-5) and dynamic markings like f and mf are present. A large watermark "MB notex" is visible across the system.

Handwritten musical score system 2, consisting of three staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. It contains complex melodic lines with various accidentals and slurs. The middle staff is a bass clef with a common time signature, featuring rhythmic patterns and slurs. The bottom staff is a bass clef with a common time signature, showing a sequence of notes and rests. Fingering numbers (1-5) and dynamic markings like f and mf are present. A large watermark "MB notex" is visible across the system.

Handwritten musical score system 3, consisting of three staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. It contains complex melodic lines with various accidentals and slurs. The middle staff is a bass clef with a common time signature, featuring rhythmic patterns and slurs. The bottom staff is a bass clef with a common time signature, showing a sequence of notes and rests. Fingering numbers (1-5) and dynamic markings like f and mf are present. A large watermark "MB notex" is visible across the system.

Handwritten musical score system 1, consisting of three staves. The top staff is a guitar fretboard diagram with notes and fingerings, including a 3:2 ratio. The middle staff shows a melodic line with notes and a 15/8 time signature. The bottom staff shows a bass line with notes and a 6/8 time signature. A large watermark 'NB noter' is visible across the system.

Handwritten musical score system 2, consisting of three staves. The top staff is a guitar fretboard diagram with notes and fingerings, including a 3:2 ratio. The middle staff shows a melodic line with notes and a 5:4 ratio. The bottom staff shows a bass line with notes and a 6/8 time signature. A large watermark 'NB noter' is visible across the system.

Handwritten musical score system 3, consisting of three staves. The top staff is a guitar fretboard diagram with notes and fingerings, including a 3:2 ratio. The middle staff shows a melodic line with notes and a 5:4 ratio. The bottom staff shows a bass line with notes and a 6/8 time signature. A large watermark 'NB noter' is visible across the system.

Handwritten musical score system 1, consisting of three staves. The top staff is in treble clef with a key signature of one sharp (F#) and a time signature of 3/2. It contains complex rhythmic patterns with various note values and rests, including a measure with a circled '1'. The middle staff is in treble clef with a key signature of one sharp, showing a melodic line with some accidentals. The bottom staff is in bass clef with a key signature of one sharp, featuring a bass line with some rests. Fingering numbers (e.g., 26, 30, 47, 36, 19, 51, 21) are written below the notes. A '4/5' time signature is written in the middle of the system.

Handwritten musical score system 2, consisting of three staves. The top staff is in treble clef with a key signature of one sharp, featuring complex rhythmic patterns and a large '5' marking. The middle staff is in treble clef with a key signature of one sharp, showing a melodic line with many notes and accidentals. The bottom staff is in bass clef with a key signature of one sharp, featuring a bass line with many notes and rests. Fingering numbers (e.g., 23, 30, 52, 27, 32, 50, 37, 53, 41, 44, 16, 21) are written below the notes. A '4/5' time signature is written in the middle of the system. A large watermark 'MP3BOOK' is visible across the system.

Handwritten musical score system 3, consisting of three staves. The top staff is in treble clef with a key signature of one sharp, featuring complex rhythmic patterns and a large '5' marking. The middle staff is in treble clef with a key signature of one sharp, showing a melodic line with many notes and accidentals. The bottom staff is in bass clef with a key signature of one sharp, featuring a bass line with many notes and rests. Fingering numbers (e.g., 30, 32, 42, 47, 19, 22, 31, 47, 30, 49, 27) are written below the notes. A '14/5' time signature is written in the middle of the system.

Handwritten musical score for guitar, measures 24-36. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and a lower staff (bottom). The key signature is one sharp (F#). The notation includes various guitar-specific symbols such as natural harmonics (indicated by 'n'), bends, and slurs. Rhythmic values are indicated by numbers and fractions (e.g., 3/2, 3/4, 3/5, 4/5, 14/5). Measure numbers 24, 27, 30, 33, 36, and 39 are visible. A box containing the number '85' is located at the bottom left of the first system.

Handwritten musical score for guitar, measures 37-49. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and a lower staff (bottom). The key signature is one sharp (F#). The notation includes various guitar-specific symbols such as natural harmonics (indicated by 'n'), bends, and slurs. Rhythmic values are indicated by numbers and fractions (e.g., 3/2, 3/4, 4/5, 6/5, 5/4). Measure numbers 37, 40, 43, 46, and 49 are visible. A large watermark reading 'MP3.com' is overlaid on the score.

Handwritten musical score for guitar, measures 50-60. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and a lower staff (bottom). The key signature is one sharp (F#). The notation includes various guitar-specific symbols such as natural harmonics (indicated by 'n'), bends, and slurs. Rhythmic values are indicated by numbers and fractions (e.g., 7/4, 3/2, 5/4, 15/5). Measure numbers 50, 53, 56, and 60 are visible.

Handwritten musical score for page 95. The score is written on a grand staff with treble and bass clefs. It features complex rhythmic notation, including various time signatures such as 3:2, 5:4, 4/5, 6/5, and 15/5. The notation includes numerous accidentals, slurs, and dynamic markings. A large watermark 'NB noter' is visible across the page. The page number '95' is written in a box at the bottom center.

Handwritten musical score for page 96. The score is written on a grand staff with treble and bass clefs. It features complex rhythmic notation, including various time signatures such as 3:2, 4/5, and 6/5. The notation includes numerous accidentals, slurs, and dynamic markings. A large watermark 'NB noter' is visible across the page. The page number '96' is written in a box at the bottom center.

Handwritten musical score for page 97. The score is written on a grand staff with treble and bass clefs. It features complex rhythmic notation, including various time signatures such as 5:4, 3:2, 4/5, and 6/5. The notation includes numerous accidentals, slurs, and dynamic markings. A large watermark 'NB noter' is visible across the page. The page number '97' is written in a box at the bottom center.

12.

Handwritten musical score for page 109. The score is written on three systems of staves. The top staff is a guitar staff with a treble clef, containing complex notation including slurs, ties, and various fret numbers (e.g., 45, 40, 36, 31, 30, 26, 20, 36, 30, 41, 29). The middle staff is a guitar staff with a treble clef, containing notes and slurs, with a 5/8 time signature. The bottom staff is a bass staff with a bass clef, containing notes and slurs, with a 7/8 time signature. A box containing the number '109' is located at the bottom right of the page.

Handwritten musical score for page 110. The score is written on three systems of staves. The top staff is a guitar staff with a treble clef, containing complex notation including slurs, ties, and various fret numbers (e.g., 12, 19, 22, 19, 17, 12, 39, 12, 20, 19, 24, 22, 21, 22, 37, 12, 20, 18, 11). The middle staff is a guitar staff with a treble clef, containing notes and slurs, with a 6/8 time signature. The bottom staff is a bass staff with a bass clef, containing notes and slurs, with a 7/8 time signature. A box containing the number '110' is located at the bottom right of the page.

Handwritten musical score for page 111. The score is written on three systems of staves. The top staff is a guitar staff with a treble clef, containing complex notation including slurs, ties, and various fret numbers (e.g., 20, 8). The middle staff is a guitar staff with a treble clef, containing notes and slurs. The bottom staff is a bass staff with a bass clef, containing notes and slurs. A box containing the number '111' is located at the bottom right of the page.