



Jean Pierre Prudent

France, LEFOREST

Structured organ improvisations

About the artist

What about JPP: he is primarily a creator. Making music is first of all an invention. Among other influences he cites Olivier Messiaen, Bach, Debussy, or Frank Zappa, but also progressive rock, or magma and pink-floyd. Above all, his music is multifaceted and unconstrained. There are passages of classical music, modern jazz, rock, or new-age atmosphere with medieval overtones. The pipe organ rubs the electric guitar, the string orchestra and the synthesizer. The pieces sound like mysterious atmospheres, definitely avant-garde, or strictly classical. The ear travels constantly between consonance and dissonance. In short, today's music without compromise.

multifaceted Music ...

independent of words. No words, the sounds say it all. The music defines itself by itself.

Independent of technologies. Although there are electronics, pieces can be designed and played without electricity.

Independent of styles. Multiform, it use the pipe organ, the comput... (more online)

Associate: SACEM - IPI code of the artist : 00491 21 69 51

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-jpp-osirys.htm>

About the piece



Title: Structured organ improvisations
Composer: Prudent, Jean Pierre
Arranger: Prudent, Jean Pierre
Copyright: Jean Pierre Prudent © All rights reserved
Publisher: Prudent, Jean Pierre
Instrumentation: Organ solo
Style: Contemporary

Jean Pierre Prudent on [free-scores.com](https://www.free-scores.com)



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- comment
- contact the artist

Improvisations structurées notées
pour Orgue
Concerts 2009 et 2010

Jean Pierre Prudent

A handwritten signature in black ink, appearing to be 'J.P.P.' with a flourish, written over a horizontal line with some small markings below it.

L'écriture est enharmonique (*pas de tonalité affirmée*) , en visant à simplifier la lecture. EX mib ou Sib préférés à La# ou Ré#, Do# préféré à Réb etc.. Les altérations ne se répercutent PAS d'une octave à l'autre.

The writing has no dominant tone, sharps or flats do not echo from an octave to the others.

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Concerts 2009-2010 I Urganalla

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Registration proposée :

GO Quintaton 16 principal 8 Octave 4 prestant 4 flute 4

doublette 2

POS nazard 2/23 tierce 1/35 Scharff, PED Principal 16 quintaton 16

basson 16

7 $\text{♩} = 70$

POS

GO
Orgue

PED

4

org

8

org

11

org

14

org

Musical score for measures 14-16. The system consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with chordal accompaniment, and a bass clef staff with a bass line. Measure 14 starts with a treble clef key signature of one sharp (F#) and a common time signature. The music features a mix of eighth and sixteenth notes in the melody and block chords in the accompaniment.

17

org

Musical score for measures 17-19. The system consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with chordal accompaniment, and a bass clef staff with a bass line. Measure 17 continues the melodic and harmonic development from the previous system.

20

org

Musical score for measures 20-22. The system consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with chordal accompaniment, and a bass clef staff with a bass line. Measure 20 shows further melodic and harmonic progression.

23

org

Musical score for measures 23-26. The system consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with chordal accompaniment, and a bass clef staff with a bass line. Measure 23 continues the piece's development.

27

org

Musical score for measures 27-29. The system consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with chordal accompaniment, and a bass clef staff with a bass line. Measure 27 continues the piece's development.

Concerts 2009-2010 II Sunniva

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Registration possible :

Alterner bourdon 8 avec quintadon 16 au GO

possibilité de coupler Erzähler 8 avec le quintadon

POS salicional celeste , PED soubasse 16

♩ = 90

Musical score for measures 1-4. The score is in 4/4 time with a tempo of 90. It features three staves: POS (top), GO (middle), and PED (bottom). The GO staff contains a melodic line with a triplet of eighth notes in measure 3. The POS and PED staves are mostly empty, with some rests.

Musical score for measures 5-8. The score is in 4/4 time. It features two staves: org (top) and PED (bottom). The org staff contains a melodic line with a triplet of eighth notes in measure 6. The PED staff is mostly empty, with some rests.

Musical score for measures 9-11. The score is in 4/4 time. It features two staves: org (top) and PED (bottom). The org staff contains a melodic line with various intervals and a triplet of eighth notes in measure 10. The PED staff is mostly empty, with some rests.

Musical score for measures 12-14. The score is in 4/4 time. It features two staves: org (top) and PED (bottom). The org staff contains a melodic line with a triplet of eighth notes in measure 12 and various intervals. The PED staff is mostly empty, with some rests.

Musical score for measures 15-17. The score is in 4/4 time. It features two staves: org (top) and PED (bottom). The org staff contains a melodic line with various intervals and a triplet of eighth notes in measure 16. The PED staff is mostly empty, with some rests.

20

org

24

org

28

org

32

org

36

org

40

org

45

org

52

org

58

org

65

org

71

org

78

org

85

org

90

org

Concerts 2009-2010 III Aneksi

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♩ = 120

POS

Orgue

PED

org

org

org

org

17

org

20

org

23

org

27

org

31

org

Org

16

Org

21

Org

25

Org

29

Org

34

Org

39

44

Org

Musical score for measures 44-50. The system consists of three staves: a bass staff, a grand staff (treble and bass), and another bass staff. The music is in a key with one flat and a common time signature. It features a complex texture with multiple voices and rests.

51

Org

Musical score for measures 51-57. The system consists of three staves: a grand staff (treble and bass), a grand staff (treble and bass), and a bass staff. The music continues with similar textures and includes some tremolos in the upper voices.

58

Org

Musical score for measures 58-64. The system consists of three staves: a grand staff (treble and bass), a grand staff (treble and bass), and a bass staff. The texture remains dense with various articulations.

65

Org

Musical score for measures 65-71. The system consists of three staves: a grand staff (treble and bass), a grand staff (treble and bass), and a bass staff. A large brace is visible under the bass staff of this system, extending across the next system.

72

Org

Musical score for measures 72-78. The system consists of three staves: a grand staff (treble and bass), a grand staff (treble and bass), and a bass staff. The music concludes with a final chord and a fermata.

Hauptwerk 1 - orgue9.cwp

Presets: **Aucun preset** VST

File Organ Combinations Temperament Functions General settings Organ settings Design tools Help

Overview Stops Crescendo

PÉDAL

1	2	3	4	5	SW/ FAGOTT 16	CHORAL BASS 4	ROHR POMMER 8	GT QUINTATON 16
1	2	3	4	5	GT TROMPETTE 8	III MIXTURE 2	SUBBASS 16	RESULTANT 32
1	2	3	4	5	BOMBARDE 16	CONTRA FAGOTTO 32	OCTAVE 8	PRINCIPAL 16

Based on **Casabart Frères** Opus 2317
By EXEMPLUM ORGANUM

SWELL

1	2	3	4	5	FAGOTT 16	TIERCE 1 3/5	PRINCIPAL 4	SALICIONAL 8
1	2	3	4	5	TROMPETTE 8	IV SCHARFF 1	NAZARD 2 2/5	SALICIONAL CELESTE 8
1	2	3	4	5	OBOE 4	BLOCK FLÖTE 2	NACHT HORN 4	ROHR GEDACKT 8

GREAT

1	2	3	4	5	TROMPETTE 8	IV MIXTURE 1 1/3	II RAUSCH QUINTE 2 2/5	QUINTATON 16
1	2	3	4	5	WALD FLÖTE 2	ROHR FLÖTE 4	BOURDON 8	
1	2	3	4	5	SUPER OCTAVE 2	OCTAVE 4	PRINCIPAL 8	

CHOIR

1	2	3	4	5	TROMPETTE HEROIQUE 8	DOUBLETTE 2	PRESTANT 4	ERZÄHLER 8
1	2	3	4	5	OBUE 8	III ZIMBEL 1/4	SPITZ FLÖTE 4	ERZÄHLER CELESTE 8
1	2	3	4	5	KRUMM-HORN 8	QUINTE FLÖTE 1 1/3	SINGEND GEDACKT 8	

TREM BLOWER

GT - PD 4	SW - PD 4	CH - PD 4	GT - PD 8	SW - SW 4	SW UNISON OFF	SW - GT 4	CH - GT 4	CH - CH 4	CH UNISON OFF	SW - CH 4	SW - CH 8	S	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	sfz	C
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Concert 2009-2010 V Thyia

Jean Pierre Prudent

♩ = 90

POS

GO
Orgue

PED

Org

Org

Org

Org

Org

Org

Measures 24-28

Org

Measures 29-33

Org

Measures 34-39

Org

Measures 40-43

Org

Measures 44-47

Org

Measures 48-51

Hauptwerk 1 - orgue9.cwp

Presets: **Aucun preset** VST

File Organ Combinations Temperament Functions General settings Organ settings Design tools Help

Overview Stops Crescendo

PÉDAL

1	2	3	4	5	BOMBARDE 16	GT TROMPETTE 8	SW FAGOTT 16	GT TROMPETTE 8	SW FAGOTT 16
1	2	3	4	5	CONTRA FAGOTTÓ 32	III MIXTURE 2	CHORAL BASS 4	III TIERCE 1 3/5	CHORAL BASS 4
1	2	3	4	5	OCTAVE 8	SUBBASS 16	ROHR POMMER 8	PRINCIPAL 4	ROHR POMMER 8
1	2	3	4	5	PRINCIPAL 16	RESULTANT 32	GT QUINTATON 16	SALICIONAL 8	GT QUINTATON 16

Based on **Casabart Frères** Opus 2517
By EXEMPLUM ORGANUM

SWELL

1	2	3	4	5	FAGOTT 16	TROMPETTE 8	OBOE 4	ROHR GEDACKT 8
1	2	3	4	5	TIERCE 1 3/5	IV SCHARFF 1	BLOCK FLÖTE 2	SALICIONAL CELESTE 8
1	2	3	4	5	PRINCIPAL 4	NAZARD 2 2/5	NACHT HORN 4	ROHR GEDACKT 8
1	2	3	4	5	SALICIONAL 8	SALICIONAL CELESTE 8	ROHR GEDACKT 8	ROHR GEDACKT 8

GREAT

1	2	3	4	5	TROMPETTE 8	WALD FLÖTE 2	ROHR FLÖTE 4	BOURDON 8
1	2	3	4	5	IV MIXTURE 1 1/3	II RAUSCH QUINTE 2 2/5	QUINTATON 16	QUINTATON 16
1	2	3	4	5	SUPER OCTAVE 2	OCTAVE 4	PRINCIPAL 8	PRINCIPAL 8
1	2	3	4	5	PRINCIPAL 8	PRINCIPAL 8	PRINCIPAL 8	PRINCIPAL 8

CHOIR

1	2	3	4	5	TROMPETTE HEROIQUE 8	DOUBLETTE 2	PRESTANT 4	ERZÄHLER 8
1	2	3	4	5	OBOE 8	III ZIMBEL 1/4	SPITZ FLÖTE 4	ERZÄHLER CELESTE 8
1	2	3	4	5	KRUMM-HORN 8	QUINTE FLÖTE 1 1/3	SINGEND GEDACKT 8	ERZÄHLER CELESTE 8
1	2	3	4	5	ERZÄHLER 8	ERZÄHLER 8	ERZÄHLER 8	ERZÄHLER 8

TREM

SWELL: SW - SW 4, SW - SW 16, SW UNISON OFF, SW - GT 4, SW - GT 16, SW - GT 8

GREAT: GT - GT 4, GT - GT 16, GT UNISON OFF, CH - GT 4, CH - GT 16, CH - GT 8

CHOIR: CH - CH 4, CH - CH 16, CH UNISON OFF, SW - CH 4, SW - CH 8, SW - CH 16, SW - CH 8

S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 sfz C

Registration proposée

Concerts 2009-2010 VI Phyllo

Jean Pierre Prudent

Registration proposée :

R1 : GO bourdon 8 flute 4 et 2, POS principal 4
nacht horn 4 flute 2

scharff I doublé octave grave couplé GO, PED
principal 16 soubasse 16
pommer 8 mixture III 2

R2 : GO principal 8 flutes 4 et 2, POS salicional
celeste 8, PED soubasse
16 pommer8 couplé POS

7 $\text{♩} = 90$ R1

POS
GO
Orgue
PED

5

Org
GO
PED

9 $\text{♩} = 120$ R2

Org
GO
PED

12

Org
GO
PED

16

Org
GO
PED

Org

20

Org

24

Org

28

Org

32

Org

36

Org

40

44

Org

This system contains measures 44 through 47. The bass line features a sequence of chords: a triad of G#2, B2, and D3 in measure 44; a triad of G#2, B2, and D3 in measure 45; a triad of G#2, B2, and D3 in measure 46; and a triad of G#2, B2, and D3 in measure 47. The treble line has a rhythmic pattern of eighth notes with stems pointing up, starting with a quarter rest in measure 44. The notes are G#4, B4, and D5 in measure 44; G#4, B4, and D5 in measure 45; G#4, B4, and D5 in measure 46; and G#4, B4, and D5 in measure 47. The middle line has a simple bass line of quarter notes: G#2 in measure 44, B2 in measure 45, D3 in measure 46, and G#2 in measure 47.

48

Org

This system contains measures 48 through 51. The bass line features a sequence of chords: a triad of G#2, B2, and D3 in measure 48; a triad of G#2, B2, and D3 in measure 49; a triad of G#2, B2, and D3 in measure 50; and a triad of G#2, B2, and D3 in measure 51. The treble line has a rhythmic pattern of eighth notes with stems pointing up, starting with a quarter rest in measure 48. The notes are G#4, B4, and D5 in measure 48; G#4, B4, and D5 in measure 49; G#4, B4, and D5 in measure 50; and G#4, B4, and D5 in measure 51. The middle line has a simple bass line of quarter notes: G#2 in measure 48, B2 in measure 49, D3 in measure 50, and G#2 in measure 51.

52

Org

This system contains measures 52 through 56. The bass line features a sequence of chords: a triad of G#2, B2, and D3 in measure 52; a triad of G#2, B2, and D3 in measure 53; a triad of G#2, B2, and D3 in measure 54; a triad of G#2, B2, and D3 in measure 55; and a triad of G#2, B2, and D3 in measure 56. The treble line has a rhythmic pattern of eighth notes with stems pointing up, starting with a quarter rest in measure 52. The notes are G#4, B4, and D5 in measure 52; G#4, B4, and D5 in measure 53; G#4, B4, and D5 in measure 54; G#4, B4, and D5 in measure 55; and G#4, B4, and D5 in measure 56. The middle line has a simple bass line of quarter notes: G#2 in measure 52, B2 in measure 53, D3 in measure 54, G#2 in measure 55, and B2 in measure 56.

57

Org

This system contains measures 57 through 61. The bass line features a sequence of chords: a triad of G#2, B2, and D3 in measure 57; a triad of G#2, B2, and D3 in measure 58; a triad of G#2, B2, and D3 in measure 59; a triad of G#2, B2, and D3 in measure 60; and a triad of G#2, B2, and D3 in measure 61. The treble line has a rhythmic pattern of eighth notes with stems pointing up, starting with a quarter rest in measure 57. The notes are G#4, B4, and D5 in measure 57; G#4, B4, and D5 in measure 58; G#4, B4, and D5 in measure 59; G#4, B4, and D5 in measure 60; and G#4, B4, and D5 in measure 61. The middle line has a simple bass line of quarter notes: G#2 in measure 57, B2 in measure 58, D3 in measure 59, G#2 in measure 60, and B2 in measure 61.

62

Org

This system contains measures 62 through 65. The bass line features a sequence of chords: a triad of G#2, B2, and D3 in measure 62; a triad of G#2, B2, and D3 in measure 63; a triad of G#2, B2, and D3 in measure 64; and a triad of G#2, B2, and D3 in measure 65. The treble line has a rhythmic pattern of eighth notes with stems pointing up, starting with a quarter rest in measure 62. The notes are G#4, B4, and D5 in measure 62; G#4, B4, and D5 in measure 63; G#4, B4, and D5 in measure 64; and G#4, B4, and D5 in measure 65. The middle line has a simple bass line of quarter notes: G#2 in measure 62, B2 in measure 63, D3 in measure 64, and G#2 in measure 65.

90 R1

Org

R1

= 90
95

Org

102

Org

Concerts 2009-2010 VII Sahar

Jean Pierre Prudent

7 ♩ = 120

POS
GO
Orgue
PED

Musical score for measures 7-8. The score is for four parts: POS (Positif), GO (Grand Orgue), Orgue (Main Orgue), and PED (Pedal). The time signature is 4/4. The key signature has one sharp (F#) and one flat (Bb). The tempo is marked as ♩ = 120. The POS part consists of chords in the right hand. The GO part consists of chords in the left hand. The Orgue part consists of chords in the right hand. The PED part consists of a single bass note in the left hand.

Org

Musical score for measures 9-11. The score is for three parts: Orgue (Main Orgue). The time signature is 4/4. The key signature has one sharp (F#) and one flat (Bb). The Orgue part consists of chords in the right hand and a bass line in the left hand.

Org

Musical score for measures 12-14. The score is for three parts: Orgue (Main Orgue). The time signature is 4/4. The key signature has one sharp (F#) and one flat (Bb). The Orgue part consists of chords in the right hand and a bass line in the left hand.

Org

Musical score for measures 15-17. The score is for three parts: Orgue (Main Orgue). The time signature is 4/4. The key signature has one sharp (F#) and one flat (Bb). The Orgue part consists of chords in the right hand and a bass line in the left hand.

Org

Musical score for measures 18-21. The score is for three parts: Orgue (Main Orgue). The time signature is 4/4. The key signature has one sharp (F#) and one flat (Bb). The Orgue part consists of chords in the right hand and a bass line in the left hand.

Org

The image shows a musical score for an organ, labeled 'Org' on the left. It consists of three staves. The top staff is in treble clef with a key signature of two sharps (F# and C#). It begins with a box containing the number '21'. The music features a series of chords and melodic lines with various ornaments and dynamics. The middle and bottom staves are in bass clef and contain mostly sustained notes or chords. A large brace on the left side groups all three staves together. At the bottom of the score, there are five small circular symbols, each with a horizontal line through it, positioned below the bottom staff.

Concerts 2009-2010 VIII Ayat

Jean Pierre Prudent

Registration proposée :

GO Bourdon 8 Gedackt 8 Prestant 4 Flute 4 Flute 2

POS Principal 4 Nacht Horn 4 Flute 2 Sharff IV I

PED Principal Soubasse et Basson 16 registre 8 mixture II

7 $\text{♩} = 120$ R1

POS

GO

Orgue

PED

Orgue

Orgue

Orgue

10

Org

Org

Org

Org

♩ = 80

Org

7 $\text{♩} = 100$

GO

GO-2
Orgue

PED

Org

Org

Org

Org

Org

Org

Musical score for measures 12-13. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 12 starts with a treble clef, a key signature of one flat (B-flat), and a common time signature. The music features chords and single notes in the treble and bass staves. Measure 13 continues the harmonic progression.

Org

Musical score for measures 14-15. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 14 continues the harmonic progression with chords and single notes. Measure 15 shows a continuation of the piece.

Org

Musical score for measures 16-17. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 16 features a treble clef, a key signature of one flat, and a common time signature. The music includes chords and single notes. Measure 17 continues the piece.

Org

Musical score for measures 18-19. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 18 continues the harmonic progression with chords and single notes. Measure 19 shows a continuation of the piece.

Org

Musical score for measures 20-21. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 20 continues the harmonic progression with chords and single notes. Measure 21 shows a continuation of the piece.

Org

Musical score for measures 22-23. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 22 continues the harmonic progression with chords and single notes. Measure 23 shows a continuation of the piece.

Org

27

Org

31

Org

24

♩ = 80

Org

31

Hauptwerk 1 - orgue9.cwp

Presets: Aucun preset

VST

File: Organ: Combinations Temperament: Functions General settings Organ settings Design tools Help

Overview Stops Crescendo

PEDAL

1	2	3	4	5
BOMBARDE 16	GT TROMPETTE 8	SW FAGOTT 16	CHORAL BASS 4	ROHR POMMER 8
CONTRA FAGOTT 32	III MIXTURE 2	GT QUINTATON 16	SUBBASS 16	GT RESULTANT 32
OCTAVE 8	PRINCIPAL 16	ROHR QUINTATON 16	PRINCIPAL 16	PRINCIPAL 16

SWELL

1	2	3	4	5
FAGOTT 16	TROMPETTE 8	OBOE 4	BLOCK FLÖTE 2	NACHT HORN 4
TIERCE 1 3/5	IV SCHARFF 1	ROHR GEDACKT 8	SAIICIONAL 8	SAIICIONAL CELESTE 8
PRINCIPAL 4	NAZARD 2 2/5	TREM	GT - SW 4	SW UNISON OFF

GREAT

1	2	3	4	5
TROMPETTE 8	WALD FLÖTE 2	ROHR RAUSCH QUINTE 2 2/5	QUINTATON 16	BOURDON 8
SUPER OCTAVE 2	OCTAVE 4	PRINCIPAL 8	GT - GT 4	GT - GT 16
CH - CH 4	CH - GT 4	CH - GT 8	CH - GT 16	CH - GT 16

CHOIR

1	2	3	4	5
TROMPETTE HEROIQUE 8	OBOE 8	III ZIMBEL 1/4	SPITZ FLÖTE 4	ERZÄHLER CELESTE 8
DOUBLETTE 2	PRESTANT 4	ERZÄHLER 8	TREM	BLOWER
KRUMM-HORN 8	QUINTE FLÖTE 1 1/3	SINGEND GEDACKT 8	CH - CH 4	SW - CH 4
CH - CH 4	CH - CH 16	CH - CH 16	CH - CH 16	SW - CH 8

Based on **Gasavant Opus 2517**
By EXEMPLUM ORGANUM

S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 sfz C

Registration proposée (éventuellement enlever des hanches)

Concerts 2009-2010 X Otilie

Registration proposée :

GO : Salicional 8 , POS Nazard 2/23 Tierce 1/35, PED Soubasse 32

Jean Pierre Prudent

1 $\text{♩} = 60$

GO / POS

Orgue

Ped

9

Ped

17

Ped

22

27

Ped

35

Ped

43

Ped

49

Ped

55

Ped

67

Ped

This system covers measures 67 to 73. The right hand features a series of chords with a melodic line. The left hand provides harmonic support with chords and a bass line. A 'Ped' (pedal) line is shown below the left hand staff.

67

Ped

8va-----

This system covers measures 74 to 82. The right hand continues with chords and a melodic line. The left hand has chords and a bass line. A 'Ped' line is shown below. An '8va' marking with a dashed line indicates an octave shift in the right hand.

74

Ped

This system covers measures 83 to 91. The right hand has chords and a melodic line. The left hand has chords and a bass line. A 'Ped' line is shown below.

83

Ped

8vb-----

8va-----

This system covers measures 92 to 100. The right hand has chords and a melodic line. The left hand has chords and a bass line. A 'Ped' line is shown below. '8vb' and '8va' markings with dashed lines indicate octave shifts in the right hand.

92

Ped

102

Ped

Concerts 2009-1010 XI Alizia

Jean Pierre prudent

Registration proposée :

GO Salicional 8 montre 8, POS Prestant 4 Doublette 2, PED Soubasse 16 et 32 Bombarde 16

1 $\text{♩} = 89$

GO / POS
Orgue
Ped

4

8

11

14

15mb--

15mb--

15mb--

15mb--

15mb--

This musical score is presented in a grand staff format, with each system containing three staves: a treble clef staff at the top, a middle staff with a treble clef, and a bass clef staff at the bottom. The score is divided into systems, with measure numbers 19, 22, 25, 30, 33, 37, and 42 marked at the beginning of their respective systems. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Chords are indicated by vertical lines with note heads in the bass clef staves. Some measures include fingerings, such as the number '2' above notes in measures 25 and 30. The key signature changes from one sharp (F#) to two flats (Bb) between measures 37 and 42.

This musical score is presented in a grand staff format, consisting of three systems. Each system contains a treble clef staff, a bass clef staff, and a lower bass clef staff. The music is written in a key signature of one sharp (F#) and a time signature of 4/4. Measure numbers 46, 50, 55, 59, 64, 68, and 73 are indicated at the beginning of their respective systems. The notation includes various rhythmic values such as eighth, quarter, and half notes, as well as rests and accidentals. The lower bass clef staff often contains sustained notes or rests, while the upper staves feature more active melodic and harmonic lines.

77

Musical score for measures 77-80. The system consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The music is in a key with one flat (B-flat) and a common time signature. The melody in the treble clef features eighth and sixteenth notes with various accidentals. The bass clef staff contains whole rests.

81

Musical score for measures 81-83. The system consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The melody in the treble clef continues with eighth and sixteenth notes. The bass clef staff contains whole rests.

84

Musical score for measures 84-86. The system consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The melody in the treble clef features eighth and sixteenth notes. The bass clef staff contains whole rests.

87

Musical score for measures 87-88. The system consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The melody in the treble clef continues with eighth and sixteenth notes. The bass clef staff contains whole rests.

89

Musical score for measures 89-90. The system consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The melody in the treble clef continues with eighth and sixteenth notes. The bass clef staff contains whole rests.

90

Musical score for measures 90-91. The system consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The melody in the treble clef continues with eighth and sixteenth notes. The bass clef staff contains whole rests.

92

Musical score for measures 92-93. The system consists of three staves: a treble clef staff and two bass clef staves. Measure 92 features a treble staff with a quarter rest, followed by a series of eighth and sixteenth notes with various accidentals (flats and sharps). The bass staves are mostly empty with some block notes.

94

Musical score for measures 94-95. The system consists of three staves: a treble clef staff and two bass clef staves. Measure 94 features a treble staff with a quarter rest, followed by a series of eighth and sixteenth notes with various accidentals. The bass staves are mostly empty with some block notes.

96

Musical score for measures 96-97. The system consists of three staves: a treble clef staff and two bass clef staves. Measure 96 features a treble staff with a quarter rest, followed by a series of eighth and sixteenth notes with various accidentals. The bass staves are mostly empty with some block notes.

98

Musical score for measures 98-99. The system consists of three staves: a treble clef staff and two bass clef staves. Measure 98 features a treble staff with a quarter rest, followed by a series of eighth and sixteenth notes with various accidentals. The bass staves are mostly empty with some block notes.

100

Musical score for measures 100-101. The system consists of three staves: a treble clef staff and two bass clef staves. Measure 100 features a treble staff with a quarter rest, followed by a series of eighth and sixteenth notes with various accidentals. The bass staves are mostly empty with some block notes.

102

Musical score for measures 102-103. The system consists of three staves: a treble clef staff and two bass clef staves. Measure 102 features a treble staff with a quarter rest, followed by a series of eighth and sixteenth notes with various accidentals. The bass staves are mostly empty with some block notes.

105

Musical score for measures 105-108. The score consists of three staves: a treble clef staff at the top, and two bass clef staves below it. The treble staff is empty. The two bass staves are bracketed together on the left. The first bass staff contains a sequence of notes: a quarter note G2, a dotted quarter rest, a quarter note G2, a dotted quarter rest, a quarter note G2, a dotted quarter rest, a quarter note G2, and a dotted quarter rest. The second bass staff contains a sequence of notes: a dotted quarter rest, a quarter note G2, a dotted quarter rest, a quarter note G2, a dotted quarter rest, a quarter note G2, a dotted quarter rest, and a quarter note G2. The piece ends with a double bar line at the end of the second bass staff.

Concerts 2009-2010 XII Daneiges

Jean Pierre prudent

Registration proposée :

GO Bourdons 16 et 8 Montre 8 Octave 4 Doublette 2,

POS Prestant 4 Doublette 2 Cymbale 3 Rgs

PED Soubas32 Prestant 4 Couplé GO

The musical score is presented in five systems. The first system is for GO / POS, Orgue, and Ped. The second system is for Ped. The third system is for Ped. The fourth system is for Ped. The fifth system is for Ped. The score includes various musical notations such as treble and bass clefs, time signatures, and dynamic markings.

16

Musical score for measures 16-18. Treble clef has a melodic line with accidentals. Bass clef has a chordal accompaniment. Pedal line has a simple bass line.

19

Musical score for measures 19-23. Treble clef has a melodic line. Bass clef has a chordal accompaniment. Pedal line has a simple bass line.

24

Musical score for measures 24-27. Treble clef has rests. Bass clef has a complex chordal accompaniment with slurs. Pedal line has a simple bass line.

28

Musical score for measures 28-31. Treble clef has rests. Bass clef has a complex chordal accompaniment with slurs. Pedal line has a simple bass line.

32

Musical score for measures 32-37. Treble clef has rests. Bass clef has a complex chordal accompaniment with slurs. Pedal line has a simple bass line.

38

Musical score for measures 38-41. Treble clef has a melodic line with accidentals. Bass clef has a chordal accompaniment. Pedal line has a simple bass line.

System 1: Measures 41-43. Treble clef with a key signature of one flat. Measure 41 starts with a half note G4, followed by quarter notes A4, B4, and C5. Measure 42 features a triplet of eighth notes: D5, E5, and F5. Measure 43 continues with quarter notes G5, F5, and E5.

System 2: Measures 44-46. Treble clef. Measure 44: quarter notes G4, A4, B4, C5. Measure 45: quarter notes D5, E5, F5, G5. Measure 46: quarter notes F5, E5, D5, C5.

System 3: Measures 47-49. Treble clef. Measure 47: quarter notes G4, A4, B4, C5. Measure 48: quarter notes D5, E5, F5, G5. Measure 49: quarter notes F5, E5, D5, C5.

System 4: Measures 50-52. Treble clef. Measure 50: quarter notes G4, A4, B4, C5. Measure 51: quarter notes D5, E5, F5, G5. Measure 52: quarter notes F5, E5, D5, C5.

System 5: Measures 53-58. Treble clef. Measure 53: quarter notes G4, A4, B4, C5. Measure 54: quarter notes D5, E5, F5, G5. Measure 55: quarter notes F5, E5, D5, C5. Measure 56: quarter notes G4, A4, B4, C5. Measure 57: quarter notes D5, E5, F5, G5. Measure 58: quarter notes F5, E5, D5, C5.

System 6: Measures 59-62. Treble clef. Measure 59: quarter notes G4, A4, B4, C5. Measure 60: quarter notes D5, E5, F5, G5. Measure 61: quarter notes F5, E5, D5, C5. Measure 62: quarter notes G4, A4, B4, C5.

63

This system contains measures 63 through 66. The right hand (treble clef) is mostly silent. The left hand (bass clef) features a sequence of chords: a D major triad (D, F#, A) in measure 63, followed by a D major triad with a grace note in measure 64, a D major triad with a grace note in measure 65, and a D major triad with a grace note in measure 66. A fermata is placed over the final chord. The pedal line (bass clef) shows a half note D in measure 63, a half note D in measure 64, a half note B in measure 65, and a half note D in measure 66.

67

This system contains measures 67 through 71. The right hand (treble clef) is mostly silent. The left hand (bass clef) features a sequence of chords: a D major triad with a grace note in measure 67, a D major triad with a grace note in measure 68, a D major triad with a grace note in measure 69, a D major triad with a grace note in measure 70, and a D major triad with a grace note in measure 71. A fermata is placed over the final chord. The pedal line (bass clef) shows a half note D in measure 67, a half note D in measure 68, a half note B in measure 69, a half note D in measure 70, and a half note B in measure 71.

72

This system contains measures 72 through 74. The right hand (treble clef) is mostly silent. The left hand (bass clef) features a sequence of chords: a D major triad with a grace note in measure 72, a D major triad with a grace note in measure 73, and a D major triad with a grace note in measure 74. A fermata is placed over the final chord. The pedal line (bass clef) shows a half note D in measure 72, a half note B in measure 73, and a half note D in measure 74.

Concerts 2009-2010 XIII Okayori

Registration proposée : R1

GO Bourdon 16 et 8 Flute 4 Montre ctave 4 Doublette 2 Fourniture 3 Rgs

Trompette 8

POS Prestant 4 Nazard 2/3 Doublette 2 Tierce 1 Cymbale 3 Rgs GO-POS couplés

PED Soubas 16 et 32 Prestant 4 Bombarde 16 , PED couplé GO

R2 : GO flute 4, POS bourdon 8 + tremblant , PED soubasses 16 et 32

Jean pierre Prudent

1 ♩ = 80

POS / GO
Orgue
Ped

4

8

12

15

18

22

25

34

43

52

60

Musical score for measures 60-65. The system consists of three staves: a treble clef staff, a bass clef staff, and a grand staff. The treble staff contains a melodic line with various notes and rests. The bass staff contains a supporting line with chords and single notes. The grand staff is mostly empty.

66

Musical score for measures 66-70. The system consists of three staves. The treble staff has a melodic line with a fermata over the final measure, which is marked with an 8va-- symbol. The bass staff has a supporting line. The grand staff is mostly empty.

71

Musical score for measures 71-74. The system consists of three staves. The treble staff has a melodic line with a fermata over the final measure. The bass staff has a supporting line. The grand staff is mostly empty.

75

Musical score for measures 75-78. The system consists of three staves. The treble staff has a melodic line with a fermata over the final measure. The bass staff has a supporting line. The grand staff is mostly empty.

79

Musical score for measures 79-82. The system consists of three staves. The treble staff has a melodic line with a fermata over the final measure. The bass staff has a supporting line. The grand staff is mostly empty.

83

Musical score for measures 83-86. The system consists of three staves. The treble staff has a melodic line with a fermata over the final measure. The bass staff has a supporting line. The grand staff is mostly empty.

87

Musical score for measures 87-93. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 87 features a complex melodic line in the Treble staff with sixteenth notes and a half note, and a corresponding bass line in the Bass staff. The lower Bass staff contains whole notes. The key signature has one flat, and the time signature is 4/4.

94

Musical score for measures 94-100. The system consists of three staves. Measures 94-99 are mostly rests in the Treble staff, with a melodic line in the Bass staff. Measure 100 features a double bar line and a fermata in the Treble staff, with a '2' above it. The Bass staff also has a '2' above it. The lower Bass staff has a '2' above it. The key signature has one flat, and the time signature is 4/4.

101

Musical score for measures 101-104. The system consists of three staves. Measure 101 features a complex melodic line in the Treble staff with sixteenth notes and a half note, and a corresponding bass line in the Bass staff. The lower Bass staff contains whole notes. The key signature has one flat, and the time signature is 4/4.

105

Musical score for measures 105-108. The system consists of three staves. Measure 105 features a complex melodic line in the Treble staff with sixteenth notes and a half note, and a corresponding bass line in the Bass staff. The lower Bass staff contains whole notes. The key signature has one flat, and the time signature is 4/4.

109

Musical score for measures 109-112. The system consists of three staves. Measure 109 features a complex melodic line in the Treble staff with sixteenth notes and a half note, and a corresponding bass line in the Bass staff. The lower Bass staff contains whole notes. The key signature has one flat, and the time signature is 4/4.

113

Musical score for measures 113-115. The system consists of three staves: Treble, Bass, and a lower Bass staff. Measure 113 features a melodic line in the Treble staff with eighth and sixteenth notes, and a bass line in the Bass staff with quarter notes. Measure 114 continues the melodic line with a repeat sign. Measure 115 shows a continuation of the melodic line with a repeat sign.

116

Musical score for measures 116-122. The system consists of three staves. Measure 116 has a melodic line in the Treble staff and a bass line in the Bass staff. Measures 117-122 feature a series of chords in the Bass staff, with the Treble staff mostly containing rests.

123

Musical score for measures 123-131. The system consists of three staves. Measure 123 has a melodic line in the Treble staff and a bass line in the Bass staff. Measures 124-131 feature a series of chords in the Bass staff, with the Treble staff mostly containing rests.

132

Musical score for measures 132-137. The system consists of three staves. Measure 132 has a melodic line in the Treble staff and a bass line in the Bass staff. Measures 133-137 feature a series of chords in the Bass staff, with the Treble staff mostly containing rests.

138

Musical score for measures 138-144. The system consists of three staves. Measure 138 has a melodic line in the Treble staff and a bass line in the Bass staff. Measures 139-144 feature a series of chords in the Bass staff, with the Treble staff mostly containing rests.

145

Musical score for measures 145-151. The system consists of three staves. Measure 145 has a melodic line in the Treble staff and a bass line in the Bass staff. Measures 146-151 feature a series of chords in the Bass staff, with the Treble staff mostly containing rests.

151

Musical score system 151, featuring a grand staff with three staves. The top staff is in treble clef, and the bottom two are in bass clef. A bracket spans the first two staves. The music consists of chords and single notes, with a key signature of one sharp (F#).

158

Musical score system 158, featuring a grand staff with three staves. The top staff is in treble clef, and the bottom two are in bass clef. A bracket spans the first two staves. The music consists of chords and single notes, with a key signature of one sharp (F#).

165

Musical score system 165, featuring a grand staff with three staves. The top staff is in treble clef, and the bottom two are in bass clef. A bracket spans the first two staves. The music consists of chords and single notes, with a key signature of one sharp (F#).

172

Musical score system 172, featuring a grand staff with three staves. The top staff is in treble clef, and the bottom two are in bass clef. A bracket spans the first two staves. The music consists of chords and single notes, with a key signature of one sharp (F#).

180

Musical score system 180, featuring a grand staff with three staves. The top staff is in treble clef, and the bottom two are in bass clef. A bracket spans the first two staves. The music consists of chords and single notes, with a key signature of one sharp (F#).

188

Musical score system 188, featuring a grand staff with three staves. The top staff is in treble clef, and the bottom two are in bass clef. A bracket spans the first two staves. The music consists of chords and single notes, with a key signature of one sharp (F#).

Concert2009-2010 XIV Kira

Jean Pierre Prudent

Registration proposée : R1

Plein jeu assez puissant jusqu'à ma mesure 35

R2 GO bourdon et salicional 8 , POS prestant 4 doublette 2,

PED soubasse 16 et 32 jusqu'à la fin.

7 $\text{♩} = 89$

GO / POS
Orgue
Ped

11

21

32

42

Musical score for measures 42-51. The system consists of three staves: a treble clef staff with a melodic line, a bass clef staff with a harmonic accompaniment, and a lower bass clef staff. Measure 42 is marked with a box and contains a fermata over a half note. The key signature has one sharp (F#) and the time signature is 4/4. The melody features a sequence of eighth and quarter notes, with a fermata over a half note in measure 42. The accompaniment consists of chords in the bass clef.

52

Musical score for measures 52-60. The system consists of three staves: a treble clef staff with a melodic line, a bass clef staff with a harmonic accompaniment, and a lower bass clef staff. Measure 52 is marked with a box. The melody continues with eighth and quarter notes. The accompaniment consists of chords in the bass clef.

61

Musical score for measures 61-70. The system consists of three staves: a treble clef staff with a melodic line, a bass clef staff with a harmonic accompaniment, and a lower bass clef staff. Measure 61 is marked with a box. The melody continues with eighth and quarter notes. The accompaniment consists of chords in the bass clef.

70

Musical score for measures 71-78. The system consists of three staves: a treble clef staff with a melodic line, a bass clef staff with a harmonic accompaniment, and a lower bass clef staff. Measure 70 is marked with a box. The melody continues with eighth and quarter notes. The accompaniment consists of chords in the bass clef.

79

Musical score for measures 79-86. The system consists of three staves: a treble clef staff with a melodic line, a bass clef staff with a harmonic accompaniment, and a lower bass clef staff. Measure 79 is marked with a box. The melody continues with eighth and quarter notes. The accompaniment consists of chords in the bass clef.

Concerts 2009-2010 XV Aiane

Registration proposée :

Jean Pierre Prudent

GO Bourdon8 + 4, POS prestant 4 doublette 2 nazard 2/23 tierce 1/35

, PED soubasse 16 et 32 prestant 4

♩ = 130

GO / POS
Orgue
Ped

Ped

Ped

Ped

Ped

32

Ped

39

Ped

45

Ped

51

Ped

57

Ped

63

Ped

70

Ped

77

Ped

84

Ped

91

Ped

L'improvisation Structurée

Caractères généraux :

Structuration élémentaire : Principe de la mosaïque, assemblage cohérent de miniatures, concision. La musique est comprise, selon des plans originaux, comme une suite de juxtapositions et superpositions d'éléments divers.

Improvisation structurée : Une pièce peut comprendre une part variable d'improvisation guidée. Tous les éléments de rythme, de mélodie, de contrepoint et d'harmonie, d'orchestration jugés utiles à la solidité structurelle sont notés, le reste est librement improvisé.

Géométrie variable : L'orchestration est indicative et peut varier de manière que la musique puisse être jouée par des formations instrumentales différentes sans perdre de son sens.

Méthode :

- **Conception d'un plan**
- Détermination des du/des élément(s) de base : rythme, mélodie, harmonie, TIMBRE. Le timbre doit être préparé si on utilise un/des instrument(s) produisant des sonorités différentes : Exemple à l'orgue il convient de prévoir la registration.
- Choix des développements à apporter à ce matériau de base.
Durant le jeu : concentration, concision, précision.
- Se constituer une réserve d'éléments de liaison (*traits de virtuosité ...*) automatiques (*où les doigts jouent seuls*) pour combler d'éventuels temps de latence durant lesquels on peut réfléchir à la suite à donner au développement en cours

Principaux éléments de style retenus pour l'improvisation structurée

Mélodie :

- Modes/tons "classiques"
 - Gamme acoustique (facile d'usage)
 - Modes du plain chant
 - Chromatisme non sériel
- 2. Systèmes de transformation mélodiques :**
- Petites altérations Majeur ↔ Mineur
 - Altérations plus importantes → chromatisme
 - Changement des intervalles en conservant la "forme" de la mélodie : son dessin. [*Je vois la musique avant de l'entendre*]
 - Augmentations / Diminutions pouvant être irrégulières et/ou partielles
 - Groupes de passage – fragmentation d'une mélodie (*à partir de plusieurs éléments sources*)
 - usage des différentes formes de l'imitation
- 3. Contrepoint :** Seules importent les lignes mélodiques. C'est leur superposition seule qui va créer des rencontres harmoniques non contrôlées et toutes acceptées.

4. Harmonie :

- Accords « traditionnels » (*majeurs , mineurs , 5tes altérées , 7èmes, ...*)
- Accord polymodal (*tierce majeure + tierce mineure*)
- Accords simples en quartes ou en quintes
- Accord de résonance avec usage préférentiel des degrés les plus proches. Ex sur une fondamentale de do on obtient : sol mi sib ré fa# sol# Si Ré# (Mib) Fa Sol# (Lab) La. Les degrés les plus proches sont la quinte et la tierce ainsi que la 7^{ème} la 9^{ème} et la quarte augmentée. Dans l'accord employé figure au moins l'un de ces degrés (*parmi les possibles*). Tout autre accord est superposable à cet accord de résonance. Effets de couleur / lumière [*Je vois la musique avant de l'entendre*].
- Accords aléatoires de type cluster ou résultant d'un contrepoint libre.
- Toutes les positions et renversements sont employés , et les formes alternent.

5. Opposition rythme – non rythme : Construction , par exemple, de litanies harmoniques en valeurs égales.

Enfin, l'improvisation peut être figée ou libre. Je l'emploie, comme je l'ai déjà indiqué, en la prenant pour origine – source d'une pièce qui sera retravaillée à la table, ou je la fais intervenir au final dans le morceau écrit lors de son interprétation.

Remarque :

l'écriture est enharmonique, visant à simplifier la lecture. EX mi b ou Si b préférés à La# ou Ré#, Do# préféré à Ré b etc.. La note écrite est toujours la note à obtenir (pas d'instruments transpositeurs). Les altérations ne se repercutent PAS d'une octave à l'autre.

Pour toutes les parties (*suivant l'instrument choisi*) on peut si nécessaire transposer à l'octave.

Les harmonies proposées peuvent parfois être adaptées si nécessaire. (doublures de notes, suppression d'autres, mais plutôt éviter les réécritures)

Des bruitages avec synthétiseurs sont ajoutés à ces improvisations notées lors des concerts

→ Ces bruitages sont libres et peuvent venir compléter les ambiances jouées à l'orgue,

En écrivant je voudrais ne respecter qu'une seule consigne :

Faire vivre le monde de moi, être ma règle, pas d'autres , pas de moyenne, pas de structuration obligée. Ressentir et faire ressentir. La construction c'est les mathématiques : c'est univoque. Quelqu'un d'autre ou une machine peut le faire. **Je veux créer de l'instantané à partir de la continuité temporelle de ma vie. D'où l'importance de l'improvisation dans les pièces.**

