

# **GOLDSMITHS Research Online**

Conference or Workshop Item (refereed)

Nielinger-Vakil, Carola

Between Memorial and Political Manifesto: Nono's Antifascist Pieces, 1951-1966

You may cite this version as: Nielinger-Vakil, Carola, 2006. Between Memorial and Political Manifesto: Nono's Anti-fascist Pieces, 1951-1966. In: International Nono Conference, 2006, Padova. [Conference or Workshop Item] (In Press): Goldsmiths Research Online.

Available at: http://eprints.gold.ac.uk/108/

This document is the author's final manuscript version of the journal article, incorporating any revisions agreed during peer review. Some differences between this version and the publisher's version remain. You are advised to consult the publisher's version if you wish to cite from it.

Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners.



#### Citation:

Nielinger-Vakil, Carola (2006) 'Between Memorial and Political Manifesto: Nono's Anti-fascist Pieces, 1951-1966', to be published in Italy as part of the conference proceedings of the *International Nono Conference*, Padova (Dec 2006), ed. Angela Ide de Benedictis & Sergio Durante.

This version is available in two parts; Part 1 : Paper, Part 2: Examples/figures at:

http://eprints.goldsmiths.ac.uk/262/

Goldsmiths Research Online is an institutional repository hosting the full text of research from Goldsmiths.

This material is copyright the author, who has deposited it in Goldsmiths Research Online. This version is freely available to anyone over the Internet, to read, download and print for scholarly or educational, non-commercial use only, under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 Unported License.



Carola Nielinger-Vakil, 'Between Memorial and Political Manifesto: Nono's Anti-fascist Pieces, 1951-1966'. Goldsmiths Research Online, 2007. Part 2: Examples,/figures.

#### Figure 1: Il canto sospeso, movement n. 8

### 1.1 Four instrumental groups:

A: 3 trumpets

B: 2 trumpets, 1 trombone

C: 3 trombones D: 6 horns (à 2)

(trumpets may be replaced by flutes, trombones by clarinets and bass clarinet; timpani are added independent of group divisions)

# 1.2 3x4 types of densities

			3				2				1
		3	3			2	2			1	1
	3	3	3		2	2	2		1	1	1
3	3	3	3	2	2	2	2	1	1	1	1
3	6	9	12	2	4	6	8	1	2	3	4

## 1.3 3 categories of dynamics

I ppp, p, mp, mf, f, fff (simple dynamics)

II ppp-fff, fff-ppp, p-f, f-p, mp-mf, mf-mp (compound dynamics)

III <u>Tutto!</u> (simple and compound dynamics)

# 1.4 Resulting formal structure

Number of bars per section (sum totals of the density factors):

4	2	6	3	9	2	8	3	4	1	6	12
Densit	t <b>y</b> , durat	tion valu	e, instru	mental g	group:						
<b>1</b> 4 D						<b>2</b> 5 C					<b>3</b> 7D
15C			15 C	<b>3</b> 3 A		<b>2</b> 4 B				<b>2</b> 4 B	<b>3</b> 3 A
13B		<b>3</b> 5 B	13B	<b>3</b> 5 B	13B	<b>2</b> 7 A		<b>2</b> 7 A		<b>2</b> 7 A	<b>3</b> 5 B
17A	<b>2</b> 3 D	<b>3</b> 4 C	17A	<b>3</b> 4 C	17A	<b>2</b> 3 D	<b>3</b> 4 C	<b>2</b> 3 D	17A	<b>2</b> 3 D	<b>3</b> 4 C
Dynan	nics, ton	e repetit	ion (*):								
I*	II	III*	I	III*	$I^*$	II	III	II	I	II	III[*]
fff	mp	mf	f	fff	mp	f	mp	mf	ppp	mf	<u>Tutto</u>
f	$p^{-}$	mp	mf	f	$p^{-}$	mf	$p^{-}$	mp		mp	
mf		p	mp	mf	ppp	mp	ppp	p		p	
		ppp	p	mp		p				ppp	
				p							

This structure is adhered to with astonishing accuracy in the finished work. Only the last two sections are condensed into one of 14 bars based on the final set of parameters (the maximum density).

#### Figure 2: Composizione per orchestra n.2: Diario Polacco '58 (1959)

#### 2.1 Subdivision of materials used (12=3x4)

#### 3 types of sound A, B, C

A: fisso piu suoni (chords and lines)
B: mobile [?] suono (unison/chords with inner mobility of sound – 'vibrazioni')
C fisso con un suono (lines)
(D = A+B)

## 3 groups of duration factors

1, 3, 5, 11 [breve] [A, C, B, A]
2, 8, 10, 12 [lungo] [B, A, C, B]
4, 6, 7, 9 [medio] [C, B, A, C]
(duration factors can be doubled in Parts III and IV, prolonging sound and silences in the latter half of the work; letters indicate the type of sound the factors apply to in each part)

**3 instrumental sections**: brass, wind, strings

3 percussion sections: metal, wood, felt

**4 densities** (I, II, III, IV) coupled with each of the types of sound

#### 4 duration values

crotchet divided by 4, 5, 6, 7

4 identical orchestral groups including all orchestral sections

#### 4 types of sound projection

1 1 1 1 (unison)

1 1 2 2 (2 groups on each side)

1 2 2 3 (2 groups joint in the centre)

1 2 3 4 (all different)

### 2.2 'Magic square'

[the same square was previously used for *Cori di Didone* (1958)]

1 6 3 5 4 2 8 10 11 9	12 9 11 10 8 7 1 2 4 5 3	2 1 6 3 5 4 10 11 9 12 7	11 10 8 7 12 9 3 6 1 2 4	3 5 4 2 1 6 12 7 8 10 11	10 8 7 12 9 11 5 3 6 1	4 2 1 6 3 5 11 9 12 7 8	9 11 10 8 7 12 6 1 2 4 5	5 4 2 1 6 3 9 12 7 8 10	8 7 12 9 11 10 4 5 3 6	6 3 5 4 2 1 7 8 10 11 9	7 12 9 11 10 8 2 4 5 3 6
12 7	3 6	8	4 5	11 9	2 4	8 10	5 3	10 11	1 2	9 12	6 1
R1	R2 R12	R3	R4	R5	R6	R7	R8	R9	R10	R11	

Permutation for horizontal sets 1-6: 11 8 1 6 9 10 3 4 7 12 5 2

Sets 7-12 are the retrogrades of series 6-1

Each vertical row is split in two: numbers 1-6 + numbers 7-12 or vice versa.

For *Diario polacco'58* the rows *R1-R12* are consistently read from bottom to top. As the work is a group composition, the rows of the square are read together with a specific substitution chart (sometimes several) for each of the formal sections.

# 2.3 Diario Polacco '58: Form

<b>Part I</b> (bars 1-107)	Part II (108-240)	Part III (240-82)	Part IV (282-306)
<b>BI</b> (1-6)	<b>CIII</b> (108-36)	CI (240-43)	DIV (A+B) (282-85)
F#, <i>R1-R</i> 2	G, <i>R7-R4</i>	D, R12	F, F#, E, G, <i>R12-R9</i>
Br.	Str. Ww. Perc.//	Str. Br. Timp.	Str. Ww. Br.
type B	Br. Ww. Perc.	Gar 211 1111.p.	
1,700 5	echoes		
<b>CIV</b> (6-16)	<b>DI (A+B)</b> (136-46)	<b>All</b> (243-49)	<b>C</b> (285-93)
F#, R2-R12	Ab, <i>R8-R11</i>	Eb, <i>R1-R2</i>	F, F#, E, G, <i>R11-R8</i>
Str. Ww. Br. Perc.	Str. Ww. Br. Timp.	Br. Ww. Timp.	Str. Ww. Perc.
	blocks	'	
<b>CI</b> (16-19)	<b>CII</b> (147-66)	BIV (249-74)	<b>A+B+C</b> (294-95)
F#, <i>R</i> 3	A, <i>R9-R4</i>	E, <i>R</i> 2- <i>R</i> 8	F, <i>R10</i>
Str.	Br. Str. (+Ww. Perc.)	Str. Ww. Br. Perc.	Ww. Br.
type C	echoes	violent bolt (whips)	
BIII (19-38)	<b>DIII</b> (166-71)	All cont. (275-81)	C cont. (295-8)
F#, R4-R11	Bb, R10-R12	Eb, <i>R3-R4</i>	G, Eb, <i>R</i> 8- <i>R7</i>
Str. Br. Perc.	Str. Ww. Br. Perc.	Ww. Str.	Perc. Ww. Br.
	blocks		
<b>AI</b> (38-42)	<b>BII</b> (171-75)	CI cont. (282)	<b>A+B cont.</b> (298-301)
F#, <i>R5</i>	B, R11-R12	D, <i>R</i> 1	Eb, Ab, D, <i>R8-R6</i>
Ww (flutes)	Br. // Str. Ww.	Str. Ww. Br.	Str// Ww. Br.
type A			
<b>CIII</b> (42-53)	<b>AIII</b> (176-81)		<b>A+B cont.</b> (302-4)
F#, R6-R1	C, R12-R1		C#, Bb (A?), C, <i>R5-3</i>
Br. Ww. Str. (db, vc)	Br. Ww. Str.		Str. Ww.
<b>AIV</b> (53-107)	<b>CI</b> (181-85)		<b>A+B cont.</b> (304-6)
F#, <i>R7-R</i> 6	C#, R1-R2		Bb, B, F, F#
Str, Ww. Br. Perc.	Str.		Str. Ww. Br. Perc.
blocks			climax of violence
	<b>DIII cont.</b> (185-91)		
	Bb, <i>R1-R3</i>		
	Str. Ww. Br.		
	<b>block</b> b.189		
	<b>Alli cont.</b> (191-213)		
	C, R2-R10		
	Ww. Str.// Full orch		
	blocks (whips)		
	<b>CI cont.</b> (213-19)		
	C#, R2-R4		
	Str. Ww.		
	echoes		
	AllI cont. (219-26)		
	C, R11-R12		
	Str. Ww.		
	BII cont. (226-30)		
	B, R12-R1		
	Str. Ww. Br. + Timp.		
	<b>DIII cont.</b> (230-40)		
	Bb, <i>R3-R5</i>		
	Str. Ww. Br. (+Perc.)		
	blocks		

## 2.4 Serial Generation of Section BI (opening bars 1-6): 'vibrazioni'

Duration factors for type B in Part I: 2, 8, 10, 12

Duration factors for section BI: 2, 8, 10, 12 (+ 3 + 6, added free of choice)

Substitution chart (applies to this section BI only):

	1	2	3	4	5	6	7	8	9	10	11	12
					10							
DV	1	3	2	3	2	3	2	4	1	4	4	1
G	1	3	2	1	2	3	2	2	3	1	3	1

DF: duration factors

DV: number of duration values per 'vibrazione'

G: number of pitches per group

Duration values (entire piece): crotchet divided by 4, 5, 6 and 7 [(4), (5), (6), (7)]

Section BI uses *R1* and the first digit of *R2* of the magic square. The above chart is thus reordered as follows:

R1 + F	R2 (1):											
7	12	9	11	10	8	2	4	5	3	6	1	6
8	8	12	10	2	6	8	3	10	2	2	2	2
2	1	1	4	4	4	3	3	2	2	3	1	3
2	1	3	3	1	2	3	1	2	2	3	1	3
<u>F#</u>	G	<u>F</u>	Ab	<u>E</u>	<u>A</u>	Eb	<u>Bb</u>	D	<u>B</u>	<u>C#</u>	С	F#
8 (6) 8 (6) 4 (7) <u>4 (7)</u>	8 (7) 8 (7) 8 (7) 8 (7)	12 (7) 12 (7) 12 (7) 12 (7)	5 (5) 2 (7) 4 (4) 3 (6)	1 (6) 2 (4) 1 (7) 1 (5)	1 (7) 2 (6) 3 (5) 6 (4)	5 (6) 8 (5) 8 (5) 3 (6)	2 (5) 1 (7) 1 (7) 2 (6)	7 (6) 7 (6) 5 (7) <u>5 (7)</u>	2(6) 2(6) 1 (7) 1 (7)	1 (6) 1 (7) 1 (7) 2 (5)	2 (7) 2 (7) 2 (7) 2 (7)	1(6) 1(7) 1(7) 2(5)
tb.1 tb.2 tb.3 tb.4 p-mf mf-f	hrn1/2 hrn3/4 hrn5/6 hrn7/8 <i>f-p</i>	tb.1 tb.2 tb.3 tb.4 <i>p-f</i>	hrn1/2 hrn3/4 hrn5/6 hrn7/8 <i>p-mf</i> <i>f</i> <i>f-p</i>		hrn1/2 hrn2/3 hrn5/6 hrn7/8 fff f mf-f f-p	tb.1 tb.2 tb.3 tb.4 f-p p-fff f-fff	trp.1 trp.2 trp.3 trp.4 f-fff fff	hrn1/2 hrn3/4 hrn5/6 hrn7/8 <i>p-mf</i> <i>f-p</i>	tb.1 tb.2 tb.3 tb.4 <i>mf-p</i> <i>mf</i>	tb.1 tb.2 tb.3 tb.4 f ffff	hrn hrn hrn hrn	trp.1 trp.2 trp.3 trp.4 f fff

#### **Group Characteristics:**

Virtually simultaneous entries of pitches

Dynamics:

Groups of pitches are preceded by rests of approximately the same duration.