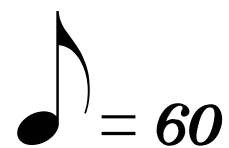


für / for Peter Veale and André Richard

W.A.S.T.E.

für Oboe und live-Elektronik / for oboe and live-electronics
(2002)

Claus-Steffen Mahnkopf
(* 1962)

 = 60 »We await silent Tristero's empire«

Band 0 (Sub-Woofer)

Band -35 dB to -20 dB

Oboe

Input

Output (-20 dB)

73 8

1a Mikro

1b Mikro

1c Mikro

1d Mikro

Matrix 21

Matrix 22

Matrix 23

Matrix 24

PerfPat 1: Init

PerfPat 2

PerfPat 3

PerfPat 4

PerfPat 5

PerfPat 6

Hala 1 P 100

Hala 1 P 101

Hala 1 P 100 vel 1,16

Halaphon: Bewegung nach hinten / backwards movement

Halaphon: Bewegung von links hinten nach rechts vorne / movement from back left to front right

Bewegung nach hinten / backwards movement

msp 1: harm (window 60)
gliss -2400
2,9 sec

msp 2: harm (window 60)
gliss -2400
1,9 sec
delay 1 sec

msp 3: harm (window 60)
gliss -2400
1,4 sec
delay 1,5 sec

msp 4: harm (window 60)
gliss -2400
1,1 sec
delay 1,8 sec

Hala 1 P 100

msp 1: harm (window 60)
gliss 150
1,3 sec

L 1-8

Matrix 22

PerfPat 3

msp 1: comb
19 7
96 96
15 0
96 0

msp 2: harm (window 60)
gliss 250
7,5 sec
delay 1,5 sec

Hala 1 P 101

Matrix 23

PerfPat 4

msp 1: harm (window 60)
gliss -2400
2,5 sec

msp 2: harm (window 60)
gliss -2400
2 sec
delay 0,5 sec

Hala 1 P 100 vel 1,16

Matrix 21

PerfPat 5

msp 3: harm (window 60)
gliss -2400
1,5 sec
delay 1 sec

msp 4: harm (window 60)
gliss -2400
1,2 sec
delay 1,3 sec

Bewegung nach hinten / backwards movement

1c Mikro

msp 1: harm (window 60)
gliss 600
2,9 sec

msp 2: harm (window 60)
gliss 1200
2 sec
delay 0,9 sec

Matrix 24

PerfPat 6

msp 3: grain
decay 20
0 18
14 19

L 1-8