

Space
randomly
Filled with
Particles 01

Particle
#0000001 02

individual
partical or
in group 03

outer influence 04

proximity of other particles 40

Closed Group
group properties
synchronise to single
particle property 39

Group
G (0-I) 18

group input
Gi 15

position in
group
Gp 19

neighbor
round
Nr 1,2,3,4
take open
position 26

mouth
middle
tail 32

point in
space xyz 05

direction
vector 06

spin speed
direction
s - CW/ACW 07

radius
r 08

twists
-/-/-/- 09

field
suction power 10

velocity
v 11

collision object
size 0 - 1 - 2 - 3 12

0: object
processed by
particle 13

0: speed
0 = 0 13B

1: speed
0 < 1 14

2: change of
direction by
object 15

Virus particle
1/50 x
(disruption of particle) 13C

Virus particle
1/50 x
(disruption of object) 15B

make / join
group 16

break group
structure
(explosion) 17

neighbor
front / back
N f/b 20

positional
shift 21

binding &
bundling of
suction 22

when 4:
Subgroup
formation
xyz direction 27

positional shift
Twist generation 28

Stacking of
Subgroups
(front - back) 29

0 33

positional
stacking
number 34

1 35

eat 36

eat 37

Join
38

limitation 24

Bundling of forces
Group Field
generation 25

Attraction of
surrounding
particels 30

Group velocity 31