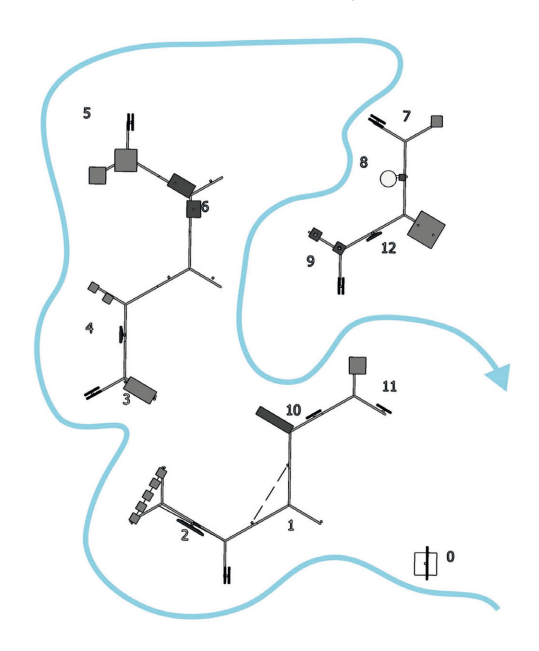
# **REVERSE PHYLOGENESIS**

TECHNICAL INFORMATION AND IMPLEMENTATION

IDEAL CIRCULATION / ORIGINAL LAYOUT FROM 0 TO 12 (the three islands are independent: adaptation to different spaces is possible)



## TECHNICAL SPECIFICATIONS

#### INSTALLATION

#### Time

4 days of installation by the P-I team (with adaptation of the electrical system to the space)

2 days of dismantling by the P-I team

### Size

Net structure size in original configuration: 10m x 7m

Maximum height of the structure: 2,05m With recommended minimum circulation space: 13x10m

# Miscellaneous needs

220V electrical network:

1 connection required at the level of module 0

2 connections necessary at the level of module 7

(total consumption: about 2000w maximum) 3x 2m of cable gland needed

Deepest possible darkness, without noise pollution,

flat floor.

#### **TRANSPORT**

#### 5 boxes

- **3x boxes** (europallet format) non stackable, non tiltable

length: 120 cm width: 80 cm height: 90 cm

Weight, about 200kg each

- 1 box (europallet format) stackable,

not tiltable

length: 120 cm width: 80 cm height: 120 cm Weight, about 60kg

- 1 **box** (non-standard) to be transported coated preferably

length: 210 cm width: 30 cm height: 30 cm

weight, about 220kg

max total weight of the set: 850kg