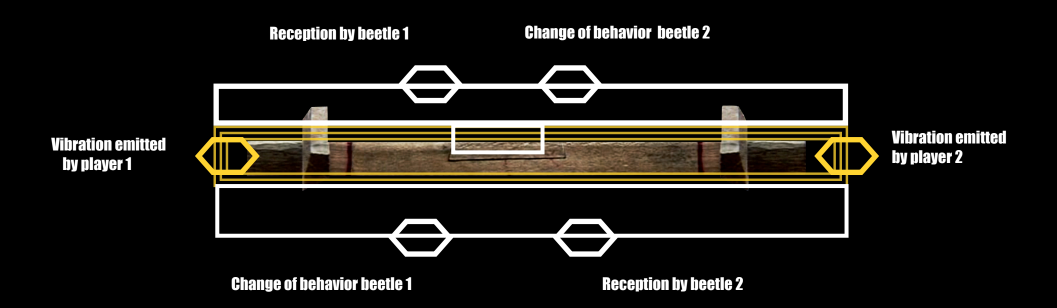
VIBRATORY FIELD



Electrical Models - transmission of intensity

connection in series?



a connection in series would suppose the transmission of a non variable intensity

Electrical Models - transmission of intensity

connection in parallel?

Vibration emitted by player 1

Circuit 2 - From beetle 1 to beetle 2

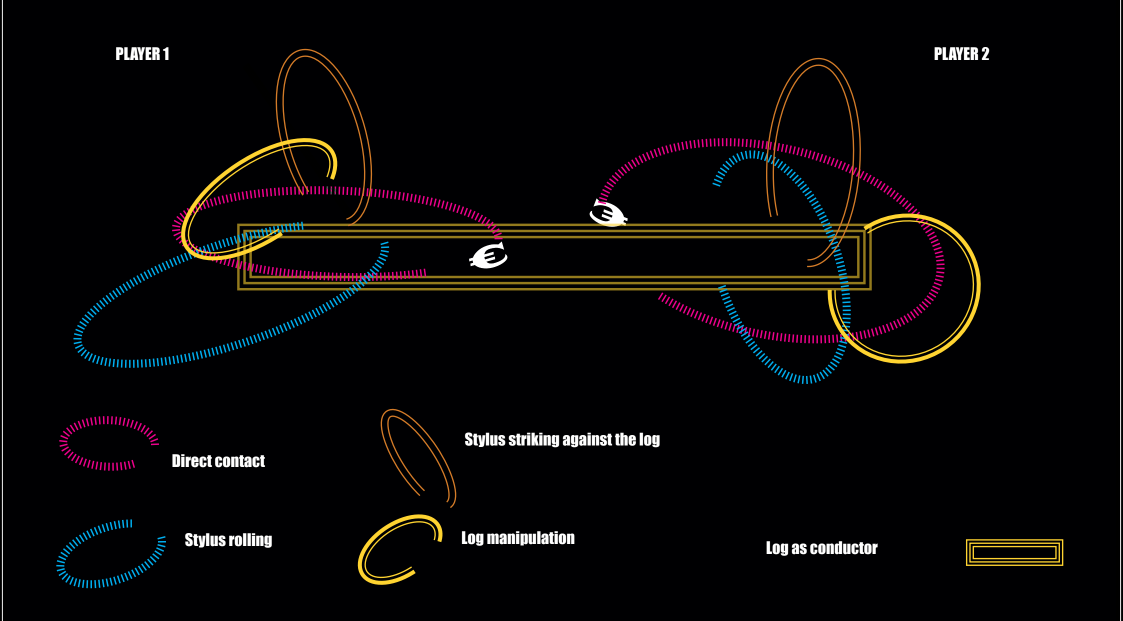
Vibration emitted by player 2

Vibration emitted by player 2

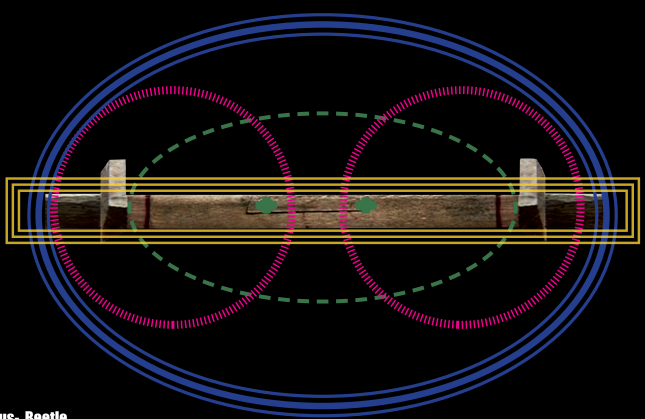
Circuit 3 - From player 2 to beetle 2

A connection in parallel would suppose an accumulation of intensity

VIBRATORY FIELD connections + conductivity



VIBRATORY FIELD a circuit made of 5 loops





Player - Stylus- Beetle

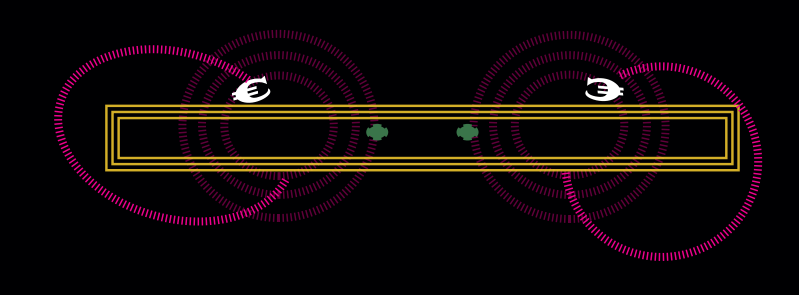
Beetle 1 - Beetle 2 + females





Player 1 - Player 2

Establishing contact





Player - Stylus - Beetle

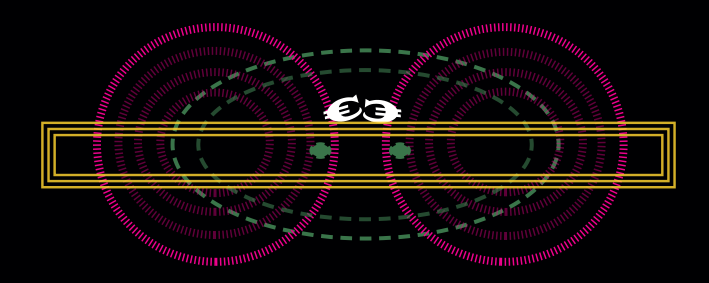
Beetle1 - Beetle 2





Player 1 - Player 2

Managing contact - stylus and striking





Player - Stylus - Beetle

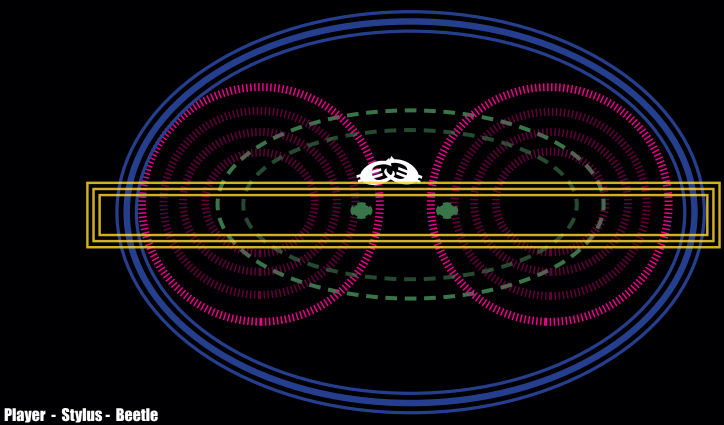
Beetle1 - Beetle 2





Player 1 - Player 2

Manipulating the log





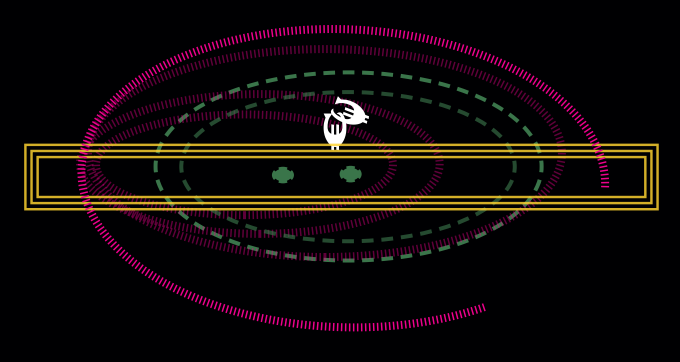
Beetle1 - Beetle 2





Player 1 - Player 2

Player 1 has the upper hand Loss of contact by player 2





Player - Stylus - Beetle

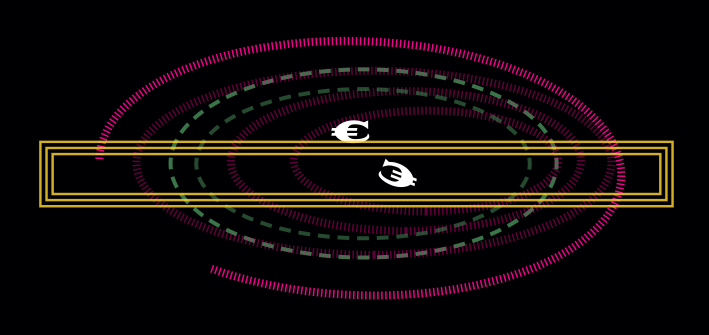
Beetle1 - Beetle 2





Player 1 - Player 2

Player 2 regaining contact Player 1 losing the upper hand





Player - Stylus - Beetle

Beetle1 - Beetle 2





Player 1 - Player 2