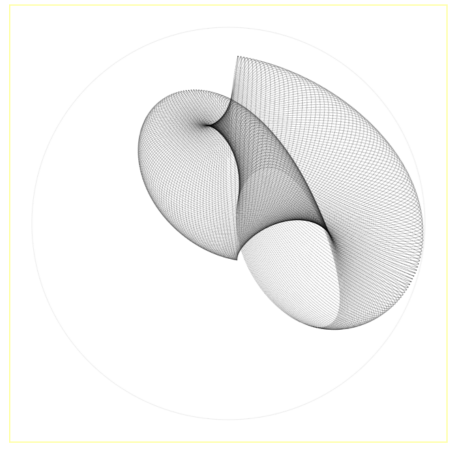
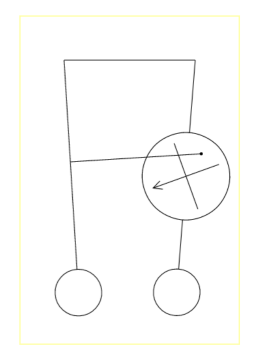
Harmonograph in JavaScript



Time speedup factor: 8



Distance between pendulums	d =	900	mm
Position of paper centre	c =	800	mm
Length of pen arm	p =	900	mm
Position of pen arm	q =	700	mm
Radius of paper	<i>r</i> =	300	mm
Amplitude of left pendulum	A =	10	0
Amplitude of right pendulum	B =	10	0
Phase of left pendulum	u =	0	(01
Phase of right pendulum	v =	0	(01
Damping of left pendulum	R=	0.001	(0)
Damping of righth pendulum	S=	0.001	(0)
Frequency of left pendulum	f=	0.3	Hz
Frequency of right pendulum	g =	0.302	Hz
Frequency of paper rotation	h =	0.0008	Hz