Computer-assisted schizophrenia
a multitrack video sampler for poor improvised theatre

Since the beginning, cinema and theatre have been rivals. But not always.
In the 20s, film projection was used with performance. In the 60s, video started to be used
on stage.
Today, the potential of screens on stage is explored by some avant-garde theatre
performers like Marcel.li Antúnez (Spain), Robert Lepage (Canada), Station House Opera
(UK) or the Wooster group (US).

The combination of live digital video and real-time image processing in performance is
generating hybrid new forms that blend the natures of live and recorded arts and open
new visual dimensions to scenography.

This glove is a multi-track video sampler for a solo performer. It lets a single actor record
up to 4 looped video tracks of himself, at a touch of his finger, while he is performing,
controlling loop duration at the frame accuracy.

It is meant to be used for schizophrenic theatrical improvisation, with minimal props,
costumes or set design, in the tradition of Grotowski’s poor theatre. The actor can
construct scenes where different selves interact on the screen and where live action and
recorded action become indiscernible to the audience. This apparatus is also great as a
real-time compositing environment for experimental mise-en-scene or for spatio-temporal
studies a la Muybridge.

The remote controller is embedded in a glove as a low-power RF wireless emitter: each
finger is a contact switch that controls recording and playback of one of the four distinct
variable-length loops of video. Each track is stored separately, decompressed and
composited in real time.

Michael Lew - concept & programming
Cian Cullinan - RF & electronics
powered by the Isis programming language