

Design by disruption

Everardo Reyes-García

▶ To cite this version:

Everardo Reyes-García. Design by disruption. Morehshin Allahyari; Daniel Rourke. The 3D Additivist Cookbook, The Institute of Network Cultures, pp.65-66, 2016, 978-94-92302-10-6. hal-02099421

HAL Id: hal-02099421 https://univ-paris8.hal.science/hal-02099421v1

Submitted on 25 Mar 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Action



Design methods based on disruption and metatransformations from one media to another.

DESIGN BY DISRUPTION

Fig. 2



provocations. The

fostering such practices

rather interested in using

non-positivistic goals; to

traditional movements

standardization and

computers and code

and philosophy can

which is charged

design, and technology can be observed from the standpoint of disruption and aesthetic importance of is to challenge toward perfection. I am

The relationship

between art,

technology for follow the idea that hold a human imprint, with questions that art speculate to answer.

3D models' was originally 'Disrupting presented at the Computer Art Congress 3 (Paris, 2012). It is a small application made with Processing with the intention to open an external 3D model (STL format) and to render its geometry in three different modes: quads, triangles, and points. The application proposes three parameters to disrupt

the geometric composition following semi-stochastic

procedures. The results are chaotic 3D meshes of the original model (fig01.jpg).

The second piece is called 'Motion Structures'. It was first presented at re-new festival (Copenhagen, 2014). It is basically a script that runs on ImageJ that takes a sequence of images as input and then applies a series of actions to output a virtual 3D model. I have produced motion structures from video sequences (film, TV series, video artworks). The results make evident the trace of movements and transformations that occur from frame to frame in an animated sequence; it is possible to orbit around the shape and to navigate inside

model, its complex

it. In order to print a



In try to

geometry had to be reduced from one million to 32,000 faces (fig02.jpg, obj01.obj).

My two pieces share in common a non-figurative approach to 3D models. On the one hand, they can be seen as meta-transformations from one media to another; on the other hand, they require an effort from the viewer to experience and provoke

variants and reconfigurations.
this respect, the pieces
drive the attention to
and material part of
Software applications
between people. The
available through a
choices. But such

the unstable digital media. mediate ideologies processes that we make user interface reflect on decisions are pre-configured within the computational environment: the hardware and standards on which our contemporary infrastructure is based on. So we have to recall that code is not only electronic: their effects extend to the physical world. Code and digital media are unstable because new uses are continuously foreseen. Design by disruption might respond

to stabilizing practices with aesthetic

provocations.

2/2

Fig. 1

