NEW DEFINITIONS of DESIGN?
Designing
Critical
Design
[a]

affirmative
problem solving
design as process
provides answers
futures
fictional functions
design for production
research for design
applications
user

- a/b Dunne & Raby

[b]
critical
problem finding
design as medium
ask questions
parallel worlds
functional fictions
design for debate
research through design
implications
person
DESIGNING CRITICAL DESIGN
Technological Dreams Series:
No.1, Robots
Dunne & Raby
DESIGNING CRITICAL DESIGN
Car Mirror
Marti Guixé
Design by Performance
Artwork / Design object  ↔  Design Act / Performance
Autonomous ↔ Dependent on space, audience and audience reactions
Finished object ↔ Process and change
Complete control by artist / designer ↔ Elements of chance, deliberate letting go of control
— Design Performance
— Performing Objects
— Performing machines
— Performing space
DESIGN BY PERFORMANCE
Seeking comfort in an uncomfortable chair
DESIGN BY PERFORMANCE
Running Mould
Studio Glithero
DESIGN BY
PERFORMANCE
l'Artisan Electronique
Unfold & Tim Knapen
ALTER NATURE
ALTER NATURE:
We Can

Morphotheque
Driessens & Verstappen
Understanding the Science in order to Design

Designing in order to understand the Science
ALTER NATURE:
We Can

Growth Pattern
Allison Kudla
Design is exploring new relational elements: performative, pragmatic, programmatic, process-oriented, open-ended, experiential and participatory
Designers are connecting hardware and software in new ways.
And incorporate new ways of (social) networking, open source collaboration, and interactivity into physical things.
OpenStructures
company A designs the joints

customer F puts everything together

designer B designs a component

mister E designs the connections

architect C designs the frame

miss D designs another component
OpenStructures

The OS (OpenStructures) project explores the possibility of a modular construction model where everyone designs for everyone on the basis of one shared geometrical grid. It initiates a kind of collaborative Meccano to which everybody can contribute parts, components and structures.

Search result - Showing 1 to 10 out of 59

HT8 PLATE 40x40 structural part prototype

Short description: Plate to use with HT...

Designer: Angel Palacio

Date: 2011

Location: Spain

ratings: 3

Universal Joint structural part not for sale

Short description: universal joint, htt...

Designer: Sven Hecht

Date: 2010

Location: Germany

ratings: 1
Open Modular Kitchen
NEW TIMES NEW HEROES - MILAN
OpenStructures Exhibition View
THE MACHINE

DESIGNING A NEW INDUSTRIAL REVOLUTION
Social Design ?
Social Design

Eugenia Morpurgo
Produser
Tristan Kopp
Harvesting pollution

Giacomo Piovan
Landscape Machines
Zeno Fianchettini
It is not about the world of design
It is about designing the world, life and society
If design is the answer?
What was the question again?
We are answering 21st century problems and issues with 20th century answers
BEYOND PROPERTY
Reflecting the changing nature of authorship, ownership & property

Exemplary, MAK, Vienna 2014

- Commonplace Studio
DESIGNING SCARCITY
recycle / collage / multi-use, re-use, super-use / substitute / imitate / repair / protect / resilience / cut down, reduce / divide & share / inform / cooperate
BIO 50
Local > International
Design collaboration
Beyond the product
Themes of everyday life
Possible futures
BIO 50
3, 2, 1 ...
TEST
TABLE - A PLACE OF EVERYDAY LIFE

A SPOON - SYMBOL

SUPPORTING THE FOOD
FEEDING EACH OTHER
You can add blocks that give new sophisticated interfaces to the fan, which allow you change its speed wirelessly with a smartphone, or program it to change accordingly to weather conditions.

You can also add a block that extends the fan function. Turning it into a heater...
Design connects with everyday life