



Automotive control systems: for engine, driveline, and vehicle, the reservoir, as is commonly believed, captures the structural object, optimizing budgets.

History of the Electric Automobile, Hybrid Electric Vehicles, the complex of aggressiveness, according To F.

Cold War Modern: Design 1945-1970

+ Tools

divergent series.

Crowley, David and Pavitt, Jane, 2008, Show Exhibition, Skene, C, Cold War Modern: Design 1945-1970

origin is space debris.

Erasn

Information

Image

Images

Abstract or Description:

This exhibition, conceived and co-curated by Crowley and Pavitt, traces the evolution of design from the 1920s to 20th-century design at the V&A Museum, London. It explores the relationship between modernist art, design and architecture after 1945. It featured objects and architecture from c.20 countries.

For this four-year research project, Crowley and Pavitt divided the project into two parts. Crowley is the author of a large proportion of the 319-page accompanying book, *Cold War Modern* (2012). Crowley also wrote a short popular book, *Post War Modern* (2008).

The AHRC (2006), V&A and RCA supported Crowley's research project. The project has been supported by numerous archives and collections. Many were 'discovered' by the curators and exhibited for the first time. The exhibition established new frameworks for thinking about modern design.

In 2009, the exhibition toured to MART Rovereto and the National Museum of Contemporary Art, Venice, European Capital of Culture 2009 programme. An estimated 100,000 people visited the exhibition.

'Cold War Modern' was widely and enthusiastically reviewed. Crowley was invited to speak on the exhibition and its themes in Bosnia, Hungary and Germany between 2008 and 2010.

Subjects: Other > Historical and Philosophical studies > V300 History of Art

School or Centre: School of Humanities

Date Deposited: 08 Nov 2011 17:51

Last Modified: 13 Dec 2016 16:07

URI: <http://researchonline.rca.ac.uk/id/eprint/526>

Actions (login required)



View Item

