

CFCCA Archive & Library Record Summary



Identifier: GB3451/OC/D/1801/385

Name: Digital File 'performance proposal.doc'

Local Identifier(s)

OC-D-1801-385 (local reference number)

Date(s):

2006-09-20 15:00:38 (was last modification date)

Creator(s)

Access status: Online

Use status: Attribution-NonCommercial (CC BY-NC)

Scope and Content

Performance proposal by Yadong Hao for the Vital 06 festival, edited by the Centre.

Conditions on Access

An accessible surrogate is accessible online or by appointment in the CFCCA library for private non-commercial research.

Conditions on Use:

Digital File 'performance proposal.doc', 2006 Sep, Chinese Centre. Courtesy of the CFCCA Archive & Library, (GB3451/OC/D/1801/385). Copyright of the CFCCA and Yadong Hao. This work is licensed under a [Creative Commons Attribution-NonCommercial 3.0 Unported License](#).

Related Content

Related People and Organisations

[esea contemporary \(1987-\)](#) (has creator)

[Marketing Manager, 2003-2008](#) (has creator)

[Hao, Yadong \(Sophia\), artist](#) (has or had intellectual property rights holder)

Related places

[Manchester](#) ()

Related Events

['Vital Festival 06', various artists, 2 November - 5 November 2006](#) (is related to)

Notes

Rules:

Our archival collections have been catalogued following the International Standard of Archival Description (ISAD(G)) and principles of Records in Context (RiC). The library collection has been documented following the Functional Requirements for Bibliographic Records (FRBR) standard and the International Standard for Bibliographic Description (ISBD).

Subject terms for the collections have been taken from the Resource Description Access (RDA) values which are made available under a Creative Commons Attribution 4.0 International License; the National Archives' PRONOM online registry of technical information; IANA media types. MIME types; Art & Architecture Thesaurus (AAT)® and Thesaurus of Geographic Names (TGN)® which are made available under the ODC Attribution License.