



pour l'audiovisuel et les nouvelles technologies de l'image et du son

**ZHANG
Xiaopeng**
BIO

Computer scientist
Information Department, Nanjing Museum
321 East Zhongshan Rd. Nanjing 210016, China



Director, Library and Information Department
Research Fellow
Deputy Director, Museum Digitization Committee, Chinese Society of Museums
Board Member, Museum Communication Committee
Board Member, Jiangsu Provincial Society of Museums

Projects

Since 1996

Chief Architect
Information, multimedia exhibition infrastructure and weak current engineering, Nanjing Museum Art Galleries
Exhibition in this gallery was awarded "Ten Best Exhibitions of the Nation" in 1999

2003-2005

Advance research on the application of virtual reality on the Conservation of Grand-scale Heritage Sites, Key research project of the Central Government of China

Since 2000

Participating in the design and construction of information and multimedia exhibition infrastructure for over 20 Chinese museums

Major Publications (Chinese)

Compendium of PC Problem Shooting (2 million words), Publishing House of Electronics Industry, 1993

Applied Technologies of PC Series of Microcomputer (Vol. I, II, 1.5 million words), Publishing House of Electronics Industry, 1993

Mathematical Statistics and the other nine set of softwares, University of Electronic Science and Technology of China Publishing House, 1990-1993

Cultural Heritage and Social Development: Application of Multimedia Technologies to Exhibition and Display of Historical and Cultural Museums (Jiangsu Provinces Cultural Theories Creativity Project series), Nanjing Publishing House, 2007

"Exploring Some of the Problems Concerning Building Information Systems in Museums" (thesis)

"Development Models of Museums: Information Technology Application in Real Museums and Virtual Museums" (thesis)

ADDRESS

AVICOM International Committee
c/o Musée national de la Marine
Place du Trocadéro - 75116 Paris, France
Tél. : +33 (0)153656930 / E-Mail : marie-francoise.delval@culture.gouv.fr



Curriculum Vitae



Personal information

ZHANG XIAOPENG

Address(es) Information Department, Nanjing Museum, 321 East Zhongshan Rd. Nanjing 210016, China
Telephone(s) +86 25 8480.1063 Mobile: +86 137 0515 0079
Fax(es) +86 25 8480.1063
E-mail emuseum@qq.com
Nationality China
Year of birth 1963

Work experience

Director, Library and Information Department
Research Fellow
Deputy Director, Museum Digitization Committee, Chinese Society of Museums
Board Member, Museum Communication Committee
Board Member, Jiangsu Provincial Society of Museums

Education

1984
M.A.
Archaeology
Sichuan University

Projects	<p>Since 1996 Chief Architect Information, multimedia exhibition infrastructure and weak current engineering, Nanjing Museum Art Galleries Exhibition in this gallery was awarded "Ten Best Exhibitions of the Nation" in 1999</p> <p>2003-2005 Advance research on the application of virtual reality on the Conservation of Grand-scale Heritage Sites, Key research project of the Central Government of China</p> <p>Since 2000 Participating in the design and construction of information and multimedia exhibition infrastructure for over 20 Chinese museums</p>
Major Publications (Chinese)	<p>Compendium of PC Problem Shooting (2 million words), Publishing House of Electronics Industry, 1993</p> <p>Applied Technologies of PC Series of Microcomputer (Vol. I, II, 1.5 million words), Publishing House of Electronics Industry, 1993</p> <p>Mathematical Statistics and the other nine set of softwares, University of Electronic Science and Technology of China Publishing House, 1990-1993</p> <p>Cultural Heritage and Social Development: Application of Multimedia Technologies to Exhibition and Display of Historical and Cultural Museums (Jiangsu Provinces Cultural Theories Creativity Project series), Nanjing Publishing House, 2007</p> <p>"Exploring Some of the Problems Concerning Building Information Systems in Museums" (thesis)</p> <p>"Development Models of Museums: Information Technology Application in Real Museums and Virtual Museums" (thesis)</p>