

奧空再現



OURSPACE
ARCHITECTURAL RENDERING

天津人民美術出版社 ● 香港日瀚國際文化有限公司

建

築

動

態

系

列

叢

書

奧空再現

O
U
R
S
P
A
C
E

圖書在版編目 (CIP) 數據

奧空再現建築畫 / 奧空再現繪. — 天津: 天津人民美術

出版社, 2001.6

(建築動態系列叢書 / 邢日瀚主編)

ISBN 7-5305-1573-X

I. 奧… II. 邢… III. 建築藝術—繪畫—圖集

IV. TU206

中國版本圖書館 CIP 數據核字 (2001) 第 032756 號



深圳市奧空再現數碼影像有限公司
地 址: 深圳市福虹路世界貿易廣場環球
大廈 3507 室
郵 編: 518033
電 話: 0755-3676385
傳 真: 0755-3676381
手 機: 13802220671 (胡來友)
E-mail: scitty@etang.com
scitty@netease.com

責任編輯: 陳國英

主 編: 胡來友 邢日瀚 蔣維超

副主編: 楊海波 李 嘉

編 委: 楊海波 李 嘉 劉 敏

翻 譯: 李 嘉

出 版: 香港日瀚國際文化有限公司

香港北角靚殼街 9-23 號秀明中心 17 樓

電話: 00852-25668109 00852-28382602

國內代理: 北京日瀚天行建築藝術發展有限公司

北京市西城區阜成門外大街 2 號萬通新世界廣場 A 座 2103 室

郵編: 100037 電話: 010-68052545/46 傳真: 010-68052545

E-mail: rihan@21cn.com

出 版: 天津人民美術出版社 (國家優秀出版社)

天津市和平區馬場道 150 號

郵編: 300050

發 行: 天津人民美術出版社

印 刷: 深圳利豐雅高印刷有限公司

開 本: 880 × 1230 1/16

印 張: 14

字 數: 10000

版 次: 2001 年 5 月第一版, 2001 年 5 月第一次印刷

定 價: ¥220.00 元

Executive Editor: Chen Guoying
Editor in Chief: Hu Laiyou Xing Rihan Jiang Weichao
Editor: Yang Haibo Li Jia
Computer Editor: Yang Haibo Li Jia Liu min
Translator: Li Jia
Publisher: Hong Kong Rihan International Culture Co., Ltd.
ADD: Unit D, 17/F1, Seabright Plaza, 9-23 Shell
Street, North Point, Hong Kong
Tel: 00852-25668109 00852-28382602
Internal Proxy: Beijing Rihan Tianxing Architectural Art Development
Co., Ltd.
ADD: A2103, Vantone Plaza, No. 2, Fuchengmenwai
Avenue, Xicheng District, Beijing, P.R.C.
Post Code: 100037 Tel: 010-68052545/46
Fax: 010-68052545
Publisher: Tianjin Fine Arts Press
ADD: No. 150, Machang Street, Peace District, Tianjin
Post Code: 300050
Distributor: Tianjin Fine Arts Press
Printer: Shenzhen Leefung-Asco Printers Co., Ltd.
Format: 880 × 1230 1/16
First Edition: Mar, 2001
First Print: Mar, 2001
Price: ¥220.00

21世紀將是中國建築突飛猛進的時代，將是中國建築師走向成熟壯大，人才輩出的時代。在時代初春，這本以電腦效果圖為綫索的衆多設計單位及建築師的作品集，向我們展示了已發生或即將出現的可喜變遷。

首先，可喜之處在於展示了建築文化交流的重要作用。建築是工程與藝術結合成的一種文化。建築文化是人類文化的重要組成部分，是社會變遷、經濟發展、科技進步、文明進步的推動因素與忠實記錄。建築文化是人類的共同財富。在這多元化的時代，各個國家、各個地區、各個民族均有自身的建築文化傳統與多彩的建築特色。廣泛進行建築文化交流是發展與進步必需的，沒有交流就不可能有進步。正如電腦效果圖制作技術一樣，在中國普及之快、發展之迅速，從一個建築表現技術的領域裏，反映了建築文化交流對中國建築浪潮般的擴展和設計技術的提高，以及建築文化的豐富所起的積極作用。交流不僅爲了共享，更重要的是爲了創新。21世紀將是中國建築師在學習、模仿、借鑒外國建築文化的基礎上，廣泛創造和發揚中國建築文化的時代。在中國土地上如此巨大的建設浪潮中，主力軍應是中國建築師。

其次，應高興地看到，建築師們正在走向成熟。建築文化與其它文化藝術不同，它是需要動用大量人力財力，耗費巨大的資源以及長時間的艱辛方能實現。建築師在創造建築文化方面肩負了特別的重任，即需要有所操作項目的深刻理解，也需要能有符合時代潮流的構思，當然更離不開建築師自身的學術修養。從本書裏可以看到，單純模仿國外建築師技巧，追趕某種潮流，或自我個性表述，或過分張揚某些特色的作品，已被日漸成熟的設計所取代。它表明中國建築師正在跨越中外文化交流初期對外國建築文化盲目崇拜，趕時髦以及后期的迷茫階段，而轉入了理性追求，並正在走向成熟。這一質的變化，將標志着新的建築文化創作階段的開始。

第三，可喜之處在於綜合設計理念的追求與探索正在日趨強烈。好的設計理念是產生好的品牌性作品的基礎。一些曾被衆多的「理論」與「流派」一度攪混，被無盡的「概念」與「賣點」左右取向的建築師們站在21世紀新的門檻，瞻前顧后終於發現，創造理性的中國建築文化需要切合自身實際需要的綜合性的設計理念作指引，環境觀念、空間觀念、文化觀念和效益觀念應融爲一體，成爲引導創作構思以及檢驗作品的綜合性因素。以效果圖爲直觀綫索所表述的任何建築作品，不應只是圖面的好壞和技法的嫻熟，也不僅只是建築的美觀與好看，它應該是環境、空間、文化與效益觀念在項目上的綜合合成效應。從本書的一些作品中，正反映出建築師們在這方面的探索與追求。

半個世紀以來，中國建築師在設計理念追求上所走過的曲折而不得不經歷的道路，已足夠提醒我們在新經濟時期，在改善設計環境的同時，亟待塑造新的綜合性設計理念，從而引導建築師在創造和發揚中國建築文化的進程中，肩負起應有的歷史使命。

借此機會，祝中國新一代建築師們茁壯成長。

New Era Marching Towards Chinese Architectural Culture—By Chen Shimin

21st Century will be times that Chinese architecture develops very fast, and will also be the times that Chinese architects grow up and become sturdy as well as numerous architectural professionals emerge one after another. In the early spring of the times, this collection of works by numerous design institutes and architects that take computer effect drawings as clue displays gratifying changes that have happened or will happen.

The first gratifying point is that it displays the importance of architectural cultural exchange. Architecture is a culture that combines engineering and arts, and architectural culture is an important part of human culture as well as the impetus and actual record of social movement, economic development, scientific progress and civilization progress. The architectural culture is common wealth of mankind. In present polybasic times, different countries, regions and nations have their own traditions of architectural culture and colourful features of architecture. Wide exchange of architectural culture is necessary for development and progress, and progress cannot be made without exchange. Just like the drawing technology of computer effect drawing, architectural culture spreads so fast and develops so quickly that it reflects the active role of exchange of architectural culture to the development of Chinese architecture like waves, improvement of design technology and enriching of architectural culture from the field of architectural representation technology. Exchange is not only for sharing but also for creation, which is more important. 21st century will be an era when Chinese architects carry out wide creations and carry forward Chinese architectural culture on the basis of studying, simulating and referring to foreign architectural culture. Such a large-scale construction on Chinese land should and can only be completed mainly by Chinese architects.

Secondly, it should be realized happily that architects are growing matured. Different from other culture and arts, architectural culture needs a large quantity of human labor and finance, consume a large quantity of resource and long-time hard work. The architects bear special burden in creating architectural culture. They must have deep understanding of the projects, ideas that comply with the tides of times, and certainly still less lack of their own academic accomplishment. From this book, people can see that increasingly matured design has taken the place of the works of only simulating techniques of foreign architects or seeking for a certain fashion, or presenting personal characters or overpraising some features. This book indicates that Chinese architects are crossing the early period of exchange of Chinese architectural culture and foreign architectural culture, the phase of blind belief in foreign architectural culture and seeking for fashion, and the subsequent puzzlement phase, and has changed into rational pursuit, as well as is becoming matured. Such qualitative change will show the commencement of new phase for creating architectural culture.

Thirdly, the gratifying point is that the architects are more and more strongly pursuit to and research comprehensive design concept. A good design concept is the basis for producing a good brand works. Some architects that felt puzzled at many theories and ischools, and controlled by infinite iconocists and isale superiors, stand the new doorsill of 21st century, and finally find after thinking over carefully that to create rational Chinese architectural culture, we require comprehensive design concept that meets actual needs as guide, and environmental view, space view, cultural view and effect view should be integrated into one and become a comprehensive factor that leads creative thoughts and inspects the works. Any architectural works that is stated by taking effect drawings as visual clues should not be only the quality of drawing and matured techniques, neither only the beauty and good look of architecture, but should be comprehensive composite effect of environment, space, culture and efficiency in the project. Some works in this book, just reflect the research and pursuit of architects in this respect.

For half the century, Chinese architects went through curved changes that they had to experience in pursuing for design concept, and that has reminded us with enough reasons that in the new economic era, we need to create new comprehensive design concept while improving design environment, and thus guides the architects to bear due historic mission while creating and carrying forward Chinese architectural culture.

I would like to, by taking this change, wish the architects of new generation of China grow up strong and sturdy.

鳴謝

Acknowledgements

陳世民大師 Chen Shimin Master

華藝設計顧問有限公司 Hua Yi Designing Consultants Ltd.

機械工業部深圳設計研究院 Shenzhen Project & Research Institute Of M.M.I

深圳市電子院設計有限公司 Shenzhen Electronic Design Institute Co.,Ltd

(新加坡)雅科本設計管理服務有限公司深圳分公司 (Singapore) Archurban Designs & Management Services

香港萬邦設計工程有限公司 HongKong Manbong Design & Engineering Co.

深圳市陳世民建築師事務所 Chen Shi Min Architects Ltd

中國航天建築設計研究院深圳分院 China Space Civil & Building Engineering Design & Research Institute Shenzhen Branch

廣東省城鄉規劃設計研究院 Candon City And Country Program Design Institute

清華大學建築設計研究院深圳分院 Shenzhen Branch of The Architectural Design And Research Institute Tsinghua University

中建(深圳)設計公司 China State Construction (Chenzhen) Design Co.,Ltd

中航集團航空工業規劃設計研究院深圳院 The Space Industry Design Institute Shenzhen Branch Of Zhonghang Group

何顯毅建築師樓(中國)有限公司深圳辦事處 Ho & Partners Architects (China) Limited Shenzhen Office

中國核工業第五研究設計院深圳分院 The Fifth Research And Design Institute Of Nuclear

中國建築科學研究院 China Architectural Science & Research Institute

西安華宇建築設計有限公司 Xi'an Hua Yu Architectural Design Co.,Ltd

深圳市協建設計有限公司 Shenzhen Xiejian Design Co.,Ltd

深圳市方佳實業發展有限公司建築設計公司 The Architectural Design Of Shenzhen Fangjian Industry & Development Co.,Ltd

深圳市城市規劃設計研究院 Shenzhen City Design & Research Institute

核工業第三研究設計院深圳分院 Beijing Institute Of Nuclear Engineering

宗灝建築師事務所 Zonghao Architects

深圳市清華苑建築設計有限公司 Tsinghua-Yuan Architectural Design Ltd,Shenzhen

深圳市宇建設計諮詢公司 Shenzhen Yu Jian Design & Consulting Co.

廣州智海設計公司深圳公司 Guangzhou Zhilai Shenzhen Branch

5

第一章

The First section

公共建築
Public Building

零零陸

第二章

The second section

通訊交通
Telecom Communication

零伍捌

第三章

The Third section

文化建築
Culture Building

零柒捌

第四章

The Fourth section

住宅建築
Apartment Building

壹零貳

壹

高層住宅
High Level Dwelling

壹零貳

貳

多層住宅
Much Level Dwelling

壹柒肆

叁

環境設計
Environmental Design

壹玖肆

第五章

The Fifth section

原創建築
Original Building

貳零零

第一章 公共建築

THE FIRST SECTION

PUBLISHED





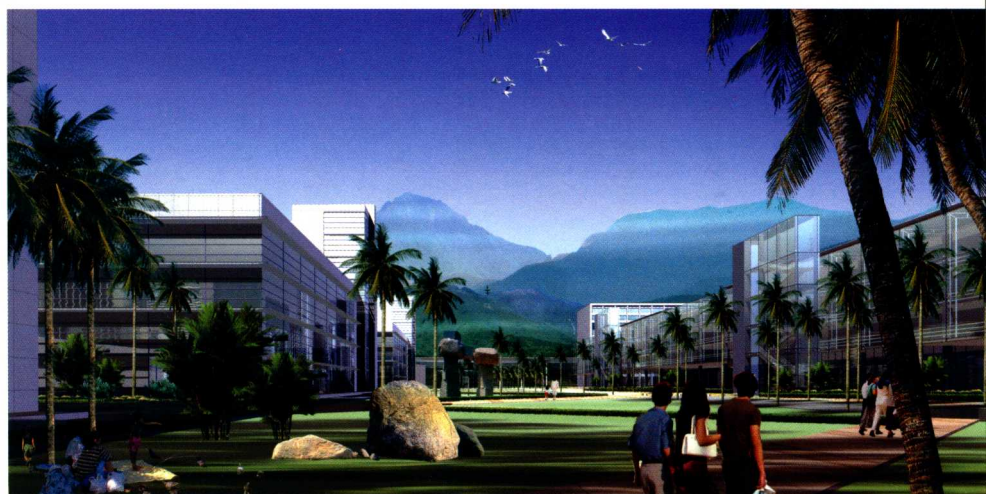
華廈銀行大廈 ● 深圳市奧空再現數碼影像有限公司 中國核工業第五研究設計院
The Building Of Huaxia Bank ● Shenzhen Ourspace Reappear Digital Video Co.,Ltd & The Fifth Research And Design Institute Of Nuclear



華廈銀行大廈 • 深圳市奧空再現數碼影像有限公司 中國核工業第五研究設計院
The Building Of Huaxia Bank • Shenzhen Ourspace Reappear Digital Video Co.,Ltd The Fifth Research And Design Institute Of Nuclear



● 清華科技園
 深圳市電子院設計有限公司
 Science And Technology Garden Of Tsinghua University
 Shenzhen Electronics Design Institute Co., Ltd



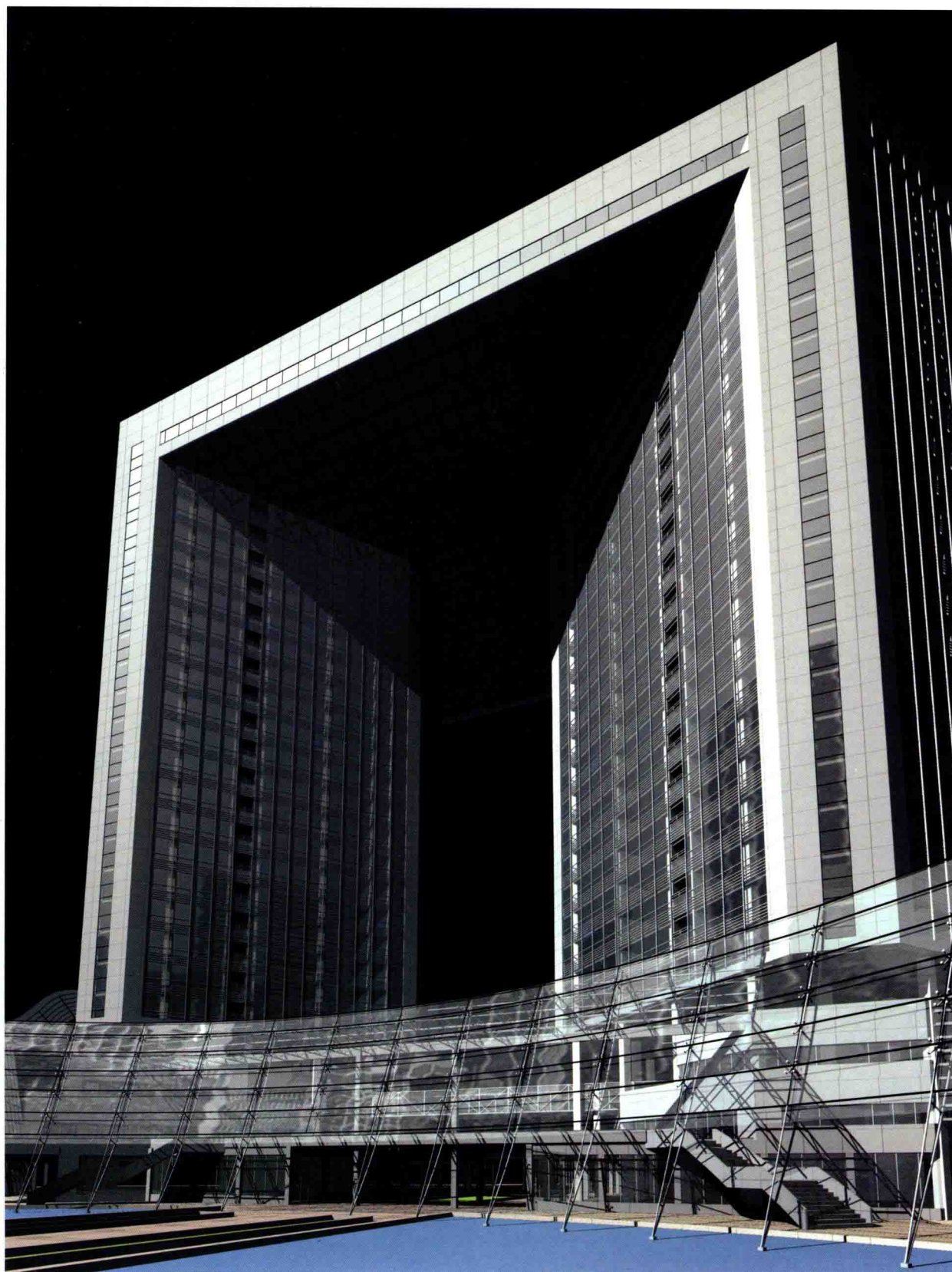


天安數碼城 ● 深圳電子設計院有限公司
Tian'an Digital Town ● Shenzhen Electronics Design Institute Co.,Ltd



天安數碼城 • 深圳電子設計院有限公司
Tian'an Digital Town • Shenzhen Electronics Design Institute Co.,Ltd





天安數碼城 ● 深圳電子院設計有限公司
Tian'an Digital Town ● Shenzhen Electronics Design Institute Co.,Ltd