中國建設工程高等學校簡介

China Institutes and Universities for Construction,

Architecture and Civil Engineering

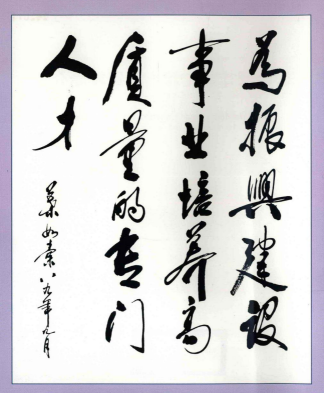
中華人民共和國建設部人才開發司

中國建設工程高等學校簡介

China Institutes and Universities for Construction, Architecture and Civil Engineering

> 中華人民共和國建設部 人才開發司 編 建設雜誌社

主編:李傳德責任編輯:劉申



爲振興建設事業培養高質量的專門人才。

海豚央建取争来培養商員里的專門人名。 葉如業 Training High-Quality Specialists to Promote the Construction Industry. 新中國建立 40 年來, 隨着國家經濟和建設事業的發展, 特别是一九七八年以後, 建築教育得到了很大的發展。

一九四九年我國高等學校建樂頻專業很少,規模也很小,在校學生人數不過 6000 余人,超過 院系調整和學校的新建與擴建,到一九五七年設 護東縣本科專業的高等學校有 30 所, 學校規模 擴大, 專業數也增加很多,在校學生數達 15000 余人, 超過了一段由折之後, 為了 適應國家經濟建設和改革開放的需要, 老校得到了擴建, 又建 7大批新校, 到一九八八年底全國設置建聚頻本, 專科專業的學校數共計為 160 所。其中普遍高等學校 144 所, 分院和專科學校 16 所。在校生人數, 本科生有 34000 余人, 專科生有 33000 人。40 年來全國高等學校共培養建築頻專業畢業生物有 330000 人。

我國從五十年代開始結養研究生。一九八○ 年團家正式頒布《中華人民共和國學位工作檢 例》。一九八一年以來經國務院學位委員會批准有 權投予建築編學科碩士學位的有 34 個單位, 131 個學科和專業點; 有權投予建築頻學科博士學位 的有 13 個單位, 43 個學科和專業點, 從一九七 八年到現在, 共招收研究生約 5000 余人, 其中博 士研究生約 300 人。

在我國的高等學校中,有一部分是以建工、 城建方面專業爲主的學校,就是這裏介紹的中國 建設工程高等學校。

這本畫那是對中國建設工程高等學校的情况 進行全面介紹、包括各院校概况和各院校在開展 教學、科研、學術交流與技術諮詢以及多築選、 多層次、多種形式培養人才方面的成就,以達到 向國內外廣泛宣傳中國建設工程高等學校發展情 深的目的,

建設部人才開發司

Within the past 40 years since the founding of the new China.especially after 1978.China's education of architecture has been developed greatly along with the development of the State's economy and construction.

In 1949, there were only a few faculties of architecture in colleges and universities with small scale. The total number of students was only around 6,000. But having made series of adjustments of colleges and departments, the reconstruction and extention of the campuses, the scale of the institutions was expanded, and the specialties offered were rapidly increased. Up to 1957, there were 30 universities and colleges which offered undergraduate courses of architecture. The total enrollment of students was more than 15,000. After a period of tortuosity, the old institutions have been expanded and new ones have been set up in correspondence with the needs of the national economic construction, reform and the open door policy. By the end of 1988, there were a total number of 160 institutions which offer the disciplines of architecture for undergraduates and students of professional training. Among them 144 were general colleges and universities, 16 were branches and professional training schools. The total enrollment of students reached the number of 87,000, of which 54,000 were undergraduates, 33,000 were students of professional training. Over the past 40 years, the total number of graduate stueents who specialize in architecture is about 130,000.

The education of postgraduate in China began in 1950s. In 1980, the state officially issued the Regulation of Academic Degree of the People's Republic of China. From 1981 up to now, the Commission of Academic Degree of the State Council has authorized 34 units, 131 specialities and sections to grant the master degree of architecture, meanwhile the other 13 units, 43 specialities and sections have been authorized to grant the doctor degree. Since 1978 there has been a total enrollment of more than 5,000 postgraduates about 300 doctors among of them.

Among China's colleges and universities, some are specialized in construction engineering and municipal construction. These are what we call China's Construction Engineering Colleges and Universities which will be introduced in the following.

This picture album is a general introduction of the Construction Engineering Colleges and Universities including their general situations, the achievements they have made in teaching, scientific research, academic exchanges, technical consultation, as well as in training special-sits by different ways, in multi-levels and of various types so as to give publicity of their developments to those both at home and abroad.

- The Human Resourse Development Department of the Ministry of Construction

中國建設工程高等學校簡介

CHINA INSTITUTES AND UNIVERSITIES FOR CONSTRUCTION, AR-CHITECTURE AND CIVIL ENGINEERING

目 録

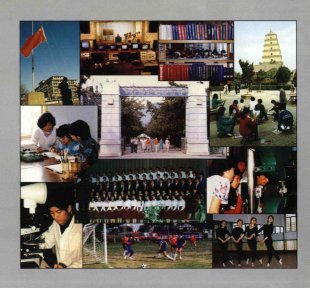
Content

同濟大學 Tongji University ······	1
重慶建築工程學院 Chongqing Institute of Architecture and Engineering	4
哈爾濱建築工程學院 Harbin Architectural and Civil Engineering Institute	14
瀋陽建築工程學院 Shenyang Institute of Civil Engineering and Architecture	20
西北建築工程學院 Northwestern Institute of Architecture and Engineering	24
南京建築工程學院 Nanjing Architectural and Civil Engineering Institute	28
武漢城市建設學院 Wuhan Urban Construction Institute	32
蘇州城建環保學院 Suzhou Institute of Urban Construction and Environmental Protection	36
武漢測繪科技大學 Wuhan Technical University of Surveying and Mapping	42
西安冶金建築學院 Xi'an Institute of Metallurgy and Construction Engineering	50
青島建築工程學院 Qingdao Institute of Architectural Engineering	54
北京建築工程學院 Beijing Institute of Civil Engineering and Architecture	56
天津城市建設學院 Tianjin Urban Construction Institute	62
上海城市建設學院 Shanghai College of Architectural and Municipal Engineering	66
河北建築工程學院 Hebei Architectural and Civil Engineering Institute	70
吉林建築工程學院 Jilin Architectural and Civil Engineering Institute	72
安徽建築工業學院 Anhui Architectural Engineering Institute	74
山東建築工程學院 Shandong Architectural Engineering Institute	76
廣州城市建設學院(籌建) Guangzhou Urban Construction Institute (under prepartion)	80
揚州工學院 Yangzhou Engineering Institute	84
武漢城建學院河南分院 The Henan Branch of Wuhan Urban Construction Institute	85
重慶建工學院昆明分院 Kunming Branch of Chongqing Institute of Architecture and Engineering	86
重慶建築工程專科學校 Chongqing Civil Engineering School	90
福建建築工程專科學校 Fujian Civil Engineering School	94
湖南城市建設專科學校 Hunan Urban Construction School	95
廣東省建築工程專科學校 Guangdong Civil Engineering School	- 96
貴州建築工程專科學校 Guizhou Civil Engineering School	97
深圳大學建築系 School of Architecture, Shenzhen University	100

《中國建設工程高等學校簡介》畫册編委會:

張鴻興	建設部人才開發司司長
李根華	建設部建設雜志社社長、總編
秦蘭儀	建設部人才開發司副司長
張玉祥	建設部人才開發司副司長
趙鐵凡	建設部人才開發司總工程師
顧孟潮	建設部建設雜志社副社長、副總編
李傳德	建設部建設雜志社副社長
李淑娟	建設部人才開發司合作交流處處長
蕭兵	建設部建設雜志社辦公室主任
劉申	建設部建設雜志社辦公室副主任
岳慧欣	建設部人才開發司合作交流處工程師

中華人民共和國建設部 人才開發司 建設雜誌社





同游大学

TONGJI UNIVERSITY



The University Entrance

同满大學前建於1907年、從1907年到1949年、同滿大學是一所設有醫、工、理、文、法五個學院的综合性大學。在醫學和工程學科方面吸收和傳播了世界上的先進科學技術、培養下市多治園、贡獻、國際主名在的學者、如美國的李節、美國的變生、信國的李斯特、史闡博、顯傳、氣樂、貝倫子等。以及國内著名人士黃炎培、胡廣文、袁帝讓、鄭大樓、棄第周、華麗捷、馮至等都先後在同濟核教或講學、著名德獎等集字編傳教授高名學校

1949 年新中國成立後,同濟大學調整爲一所以理工科爲主, 兼有管理, 文科的多科性大學,是 在屬國家教委的全國重點大學之 一,在國內外享有繫譽,有"嚴謹、求實、關結、創新"的優良校 風,已爲國家培養了大批高級工程技術人才。

同濟大學現有各類學生 16000 多人,其中本科生 8800 多人,博士和碩士研究生 1300 多人,40 個屬家和地區的來華留學生 200 余人,數師、幹部特部班和研究生班學員 1200 多人,以及函授與夜大學生 5000 多人,

全校設有研究生、函授、建築城市規劃、結構工程、機械、經 濟管理、環境工程等學院和 24 個系; 49 個碩士生專業, 14 個博 士生專業, 9 個博士後流動站, 47 個本、專科專業、選設有 100



 校長,博士研究生導部、環境工程專家高廷權數稅(左一)在指導研究生 Professor Gao Tingyao, tutor for doctoral candidates, expert in Environmental Engineering, supervising his students

多個教研室和學科組、60多個實驗室、其中土木工程的次研究實 維室等是國家重點實驗室,16個研究所、27個獨立的研究室、4 個研究中心、認衡照備部,計算,測試、電數中心、CAO (計算 機輔助設計)較代四股中心、具有國家甲級潛書的建築設計研究總 院、出版社、醫院和 2個校計工廠、此外尚有與建設部和國家環稅 於局台辦的建築管實幹部培訓中心、建築城市與營部培訓中心。環保 幹部技術培訓中心、城市燃氣應用技術培訓中心及同轉邦德國合辦 的科技德語培訓中心,有工程機械、工程結構兩個上海市最大的檢 鄉中心、

學校現有教職員工 4900 人,其中專任教師 2000 多人,教師中有教授、副教授以上高級職稱的 900 多人。

同濟大學廣泛問展國際交往活動,現已和聯邦德國、美國、法 國、英國、加拿大 日本、澳大利亞等國的20多所大學及工業企 業界建立了部份作[編係] 每年都主持可限6個國際學術會議 簽訂各種國際科技合作項目,聘請了貝非銘、林同炎、趙承德、許 靖華、李斯特、哈斯、帕爾一傳維。格羅賽、默思等 40多名 國際上著名的學者私名學教授、顧問教授。

同濟大學地處東海之濱,座落在上海市的東北面、環境優美。 校園佔地 1200 多畝、校舍面積 45 萬平方米、國書館叢書 140 多 萬册、期刊 5500 多種、



 名譽校長、著名的橋梁力學專家奉國豪教校(左三)與他的科研班子 Professor Li Guohao, the honorary president, the well-known expert in Bridge Mechanics, with his reseach group

學校地址:中國 ● 上海四平路 1239 號

郵政編碼: 200092 電 話: 5455080 電 掛

電 話: 5455080 電 掛: 3658 校 長: 高廷耀 黨委書記: 張紀衡

副 校 長: 沈祖炎 黨委副書記: 蔡仲德副 校 長: 黄鼎業 黨委副書記: 賈 崗

副 校 長: 趙振寰 黨委副書記: 方如華 黨委副書記: 王建雲



1. 國際建築大師貝聿銘先生來被講學 World-famous architect I.M. Pei lecturing at the university



B. 外國留學生在校園裏寫生 Foreign students sketching on the campus



 聯邦德國教師爲留德預備部學生上課 A teacher from the Federal Rpublic of Germany giving a lecture to the students of the German Preparatory School

a keture to the students of the German Preparatory school

Tongji University was founded in 1907. From 1907 to
1949, Tongji University had been a comprehensive university
consisting of Colleges of Med Services and Law. In the fields of megineering Science, Humanities and Law. In the fields of megineering Science, Humanities and Law. In the fields of megineering Science and technology of the world. Tongji has trained a great number of people competent either in the management of state affairs or in academic researches and has made its own contributions to the development of education and science in China. Many famous foreign and Chinese scholars have taught or given lectures at Tongji including Joseph Lee of Gerat Britain, Pafray and T.V. Lin of the United States, List, Stubel, Rouleaux and Berrens of Germany, Huang Yanpei, Hu Juwen, Yuan Xitao, Zhang Daipu.

Tong Dizhou. Hua Luogeng and Feng Zhi of China.

Since the founding of New China in 1949. Tongi University has changed into a multi-speciality university with science and engineering as its main subjects while including strong management and humanities courses. It is one of the key universities in China. directly answerable to the state Education Commission and enjoys great prestige both at home and abroad. It has formed a fine university tradition of "rigorous and realistic scientific attitude and the spirit of solidarity and creativity." Tongi University has trained a large number of senior engineering the strained and the spirit of solidarity and creativity.

The current president is Professor Gao Tingyao. The honorary president is Professor Li Guohao.

Tongit University currently has a total enrollment of more han 16.000 students, among them more than 8,800 are undergraduate students. more than 1,300 graduate students pursueing ph.D and M.S. degrees, and over 200 foreign students from 40 countries or regions. In addition, there are some 12.00 cadres 5,000 correspondence or night-school students. Besides the Graduate School and the College of Correspondence, there are the College of Architecture and Urban Planning, the College of Structural Engineering, the College of Mechanical Engineering, the College of Environmental Engineering in Tongit University. The Students persueing Master Degrees, 14 for ph.Deandidates, and 9 specialities for post-doctorate work, and 47 special subjects for undergraduate students, Forsuig University has more than 100 undergraduate students.



 聯邦德國原總統卡斯藤斯訪問同濟大學 Karl kastews, the former President of the Federal Republic of Germany visiting Tongii

teaching sections and academic groups, about 60 laboratories, of which the Civil Engineering Research Lab for Disaster Prevention is a national lab, 16 research institutes, 27 independent research units and 4 research centers. Apart from these, there are German Preparatory School, Computer Centre, Test and Measurement Centre, Audiovisual/Centre, CAD (Computer Aided Design)Software Developing Centre, the Research Institute for Architectural Design which has won the national certificate for Class A institute, one publishing house, one hospital and two school-run factories, The Training Centre for Cadres in Urban Architectural Planning, the Technical Training Centre for Cadres in Planning the Technical Training Centre for Cadres in Day our university with the Ministry of Construction and the National Environmental Protection Agency. The Training Centre of Scientific German is cosponsored by our university and West-Germany, The university also has two biggest examing and testing centres in Shanghai in engineering machanics and engineering structure.

Tongii University presently has more than 4,900 teachers and staff members. Among them more than 2,000 full-time teachers, there are about 900 professors, associate professors or those who have the senior title of a technical or professional post.

Tongji Uiversity has carried out extensive international cxhang activities and has established close relationship with more than 20 universities in West-Germany, the United States, France, Great Britain, Canada, Japan, and Australia and many other countries as well as the industrial and commercial organizations. Every year: the university hosts many international academic conferences and concludes and signs various contract for international cooperative research projects. More than 40 world-famous scholars have been invited to become our honorary professors or advisory professors, such as: L. M. Bei. T. Y. Lin, Paul Zia, Xu Jinhua, List, Haas, Pahl, Mehjrbach, Grosse and Mohn.

Tongji is located in the picturesque surroundings in the northeast part of Shanghai, which lies close to the East China Sea. It covers an area of about 12.000 hectares and its buildings have a total floor space of more than 430,000 sputer metres. The university library holds a collecton of more than 1.400,000 volumes and 5.500 magazines and periodical.



1. 學校園書館外景 Library



2. 模擬地震振動臺正在做鋼筋混凝土高層建築 (1/15) 模型試驗 Anti-seismic experiment

SHANGHAI PEOPLE'S REPUBLIC OF CHINA



3. 現代化語音教室 A Phonetics class



4. 建築城市規劃學院外景 The Institute of Architecture and Urban Planning

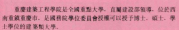


5. 计算機中心 A Computer Center

重慶建築工程學院

從嚴治校,從嚴治學。在學習世界先進科技 的同時,努力繼承和發揚我國的傳統文化與建築技 術,為培養符合我國社會主義建設需要的高級人才, 發展裁國的建築科學與文化進行不懈的努力。

——盧忠政



學院創立於 1952年,由西南地區 9 所高等院校的建築與土木 希台并而成。匯集了多所院校建業工程方面的專家、學者、是 新中國創立最早的一所建築工程學院。經過 30 多年的建設發展、 現已成爲理工結合的以建築額專業寬生的多科性大學。

學院理高教學質量、培養合格人才任為教育核心、在加强基礎知識教學的同時、注重培養學生的實際能力和獨立工作能力、加强外前教學中國教學、三十多年來積景了發賣富的辦學經緯、逐漸的學展歷、理論觀繁實際、粉峻就實的辦學經緯、足國國家培養了近兩萬名本科畢業生和碩士研究生。他們中很多人在工作崗位上成績享差,成馬知名專家學者和政府部門、企事業單位的領導等等。1980年以來學院爲全國建築行業的各企事業單位的領導等等。1980年以來學院爲全國建築行業的各企事業單位的領域事務。在經濟學學、在雲南省辦有分院、在往林、成鄉有數學系。在深圳、海南亞有建築設計事務所、并和國内有關建築企事業單位廣泛建立了科學研究、人才培訓的横向聯合,走出了教育面的社會與經濟建設和組結合的新路子、人才培訓的横向聯合,走出了教育面的社會與經濟建設和組結合的新路子、

學院在建築設計和城市規劃方面成果豐碩, 五十年代設計的重 變 "山城寬銀幕電影節"模型曾送來比錫國際博覽會展出。參加桂 林、長沙、蘭州等城市的全國性規劃設計競賽頻頻優獎。 爲廣州設 計中標的高層非樂群"珠江帆影", 爲處概設計的"成郡火車站", 爲





院 長: 盧忠政,

珠海市完成的"白藤湖旅游城總體規劃",爲海南省設計的"海南醫院"及"三亞市牙龍灣旅游區第三區規劃"均得到國内外同行的好評。

學院重視應高科學所究和學病不生、根據國家關於科學技術面 的經濟建設的方針、發揮並樂專業學科配套齊之、粵家密集的優 勢、在新好蒸煙增縮研究的问時、積極加强應用科學的研究、使科 研成果進快轉低馬生產力,近幾年果完成國家、那、省、市科技科學 目 16 2 項、強國家、那、省、市科技科學 目 16 2 項、強國家、那、省、市科技科學 基金項目和國家"七 一五"攻關項目 17 項、與國內 200 多家企業建立 了合作物完顯係、轉識成果及技術 40 多項、如獲 1985 宇國家科技 進步獎的"熱方宣拉的國華養正素"。 "低壓子始燃裝裝置。是 JRS 隔熱股"、"特國的定局版工"等項目的推廣和應用,社會經濟效益顯 著、基礎理論課數館在邊界元和大捷度攝動理論等應用力學、應用 物理的研究方面。取得了開創性放果、達到國內國際走過水平、學 設中青年數契陳由林、林方鄉、报家縣、第文博、在科研工作中作 出了顯著放出。維討區解釋及常出首數的中華年科學家。

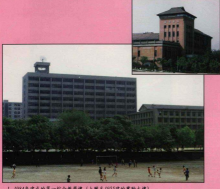
學院現佔地 600 余畝, 各類建業繼順積速 20 余者 于 7米, 院 關青的 載善 70 离册, 中外期刊達 3000 種, 已成區兩市地區建 業科學關書信息中心, 學院定期出版的《重度建築工程學院學 報》、《生下空間》、《室内設計》等刊物向國内外發行, 學院選設 有综合甲級建築設計研究院, 科技開發中心、機械廠, 印刷廠, 營 院等附屬機構,

重慶建築工程學院正在進一步提高教育質量和學術水平、逐步 向綜合性、多學科的方向發展、惟力把學院建成具有中國特色的以 建築類專業爲主的第一流大學。全院師生員工正爲加速實現這一目 標而努力。

副院長: 馬天鑒

學院地址:中國・重慶沙坪壩 院 長: 盧忠政 薫委書記: 伟大勇 郵政編碼: 630045 副院長: 梁鼎森 電 話: 66287 661914 副院長: 王公禄 電 掛: 5120 副院長: 自允徽(兼薫委副書記) 傅 真: 0811-813800 副院長: 任周字

傳: 61259 CLAE CN



1. 1984年建成的第一综合教學樓 (上圖為1955建的實驗大樓)





3. 结構工程實驗中心及中心控制室



4. 计算中心的主機房



5. 测試中心的分子光谱室



6. 岩土工程實驗中心的莫斯特朗1340電液伺服材料试验機



7. 现代化的電视数學系統

1. The First Teaching Building built in 1984 (The Laboratory Building built in 1955) 2. The Main Administration Building built in 1952

3. The Structural Engineering Center and The Control Room 4. The CPU Room of The Computer Center 5. The mole-spectrometer in

the Testing Center

Engineering 7. The advanced Television Teaching System



1. 博士導師, 站構工程專家吴惠弼教授



3. 博士導師, 建築技術科學專家陳啓高教授



5. 國家級有突出貢獻的數學專家祝家麟教授

- 1. Prof. Wu Huibi, supervisor of .Ph. D. students, specialist of structure engineering
- 2. Prof. Zhu Koshan, supervisor of Ph. D. students, specialist of geotechnic engineering
- 3. Prof. Cheng Qigao supervior of Ph.D. students specialist of construction techniques 4. Prof. Zhu Jinming, supervisor of Ph.D. students, specialist of
- geotechkic engineering 5. Prof. Zhu Jialin. national specialist with outstanding contri-
- bution in mathematics 6. Prof. Cheng Shanling. national specialist with outstanding contribution in mechanics
- Prof. Guo Wenbo, winner of National "May Ist" Labour Medal, national specialist with outstanding contribution in gas engineering



2. 博士導師, 岩土工程專家朱可善教授



4. 博士導師, 岩土工程專家朱敬民教授



6. 國家級有突出貢獻的力學專家陳山林教授



7. 國家"五一"勞動獎章獲得者。國家級有突出貢獻的熱能 工程專家 郭文博教授



8. 國家級有突出貢獻的建築材料工程專家林方 權副教授



10. 德高望重的工程制圖女專家,四川省勞動模範社少嵐教授



12. 獲得全國優秀教師稱號的理論力學專家周光塤教授



14. 建築設計專家、學院駐海南規劃建築設計事務所所長白 佐民教授在海南旅游戰略規劃評議會上發言。



9. 鋼筋混凝土結構專家、建工系主任白紹良教授,他正帶領聯邦德國帝倫瑞克技術大學土木系研究生在重慶嘉陵 江石門大橋工地參觀實習



11. 全國教育系統勞動權範, 建築設計專家余卓群教授 (右一)



13. 建築設計專家, 學院駐深圳建築事務所所長唐俊昆教授

8. Associate professor Ding Fanghui, national specialist with outstanding contribution in materials

 Professor Bui Shaoliang, R. C. structures specialist: Chairman of Department of Civil Engineering, directing the graduates of Technical University of Braunshweig for a field trip in the construction site of Chongqing Jialing River Gate Bridge

10. Professor Du Shao-lan, engineeing drafting specialist, the model worker of Sichuan province

11. Professor Yu Zhuoqun, building design specialist, the

model worker of Sichuan province

12. Professor Zhuo Guangsun, theoretical mechanics, winner

of the title "National Excellent Teacher"

13. Professor Tang Junkun, building design specialist, manager
of Shenzheng Huayu Building design General Affairs
Office affiliated to CIAE

14. Professor Bai Zuomin, building design specialist, making a speech in the Meeting for Hai Nan Tourist Stratage Plan



1. 院研究生部主任、市政工程專家姚雨霖教授



2. 基礎科學系主任、宇宙錢物理專家劉中和教授



3. 青年學者、抗震結構專家賴明副教授

- 1. Professor Yao Yuling. municipal engineering specialist, Director of the Department of graduate study in CIAE
- 2. Professor Liu Zhonghe, physics, cosmic ray specialist, Director of Department of Natural Sci-
- 3. Young scholar, associate professor Lai Ming, R. C. Structures specialist
- 4. Young scholar, associate profes-sor Chu Qingling, building materials engineering specialist



4. 青年學者、建材工程專家補廣利副教授

風贮亩类弘罢主

字阮寺未取且衣						
	一建	築	學	専	業	
建 築 系———	—城	市	規劃	事	業	
	一風	景	阁林	中	業	
	上室	内	設計	車	業	
建築工程系	-т	素組足	III 40 39	工程等	100	
				工程場		
				華		
				地質功		
				程專		
				工程 時		
城市建設工程系						
	L 環			程專		
建築材料工程系 ———	- 建	築材	料與常	引品專	業	
	-I	業電	氣 自 重	为化專	業	
in 49 T 10 F	一起	重運輸	與工程	機械功	業	
機電工程系	-I	業設有	肯安 裝	工程專	業	
	一計	算 機	及應	用專	業	
基礎科學系——	. W		Į.	W	*	
		204 005	100 T	程專	-	
建築管理工程系———				理事業		
是来自建工生水				十 專 業		
		-				
社會科學系	一般			Δ		
	一思			等 專 業		
外 語 系——	- 英	Ä	ii .	專	業	

注: ※爲兩年制專科; △△爲三年制專科; 其余專業均爲四年制本科

科研機構系統表									
重慶建築工程學院	一海	南規	割	建築市	设計	研究	所		
建築設計研究院	一深	圳華	谕	建築自	设計	研究	所		
	一建	築	物	理	研	究	蜜		
	一結	構	理	論	研	究	室		
	一固	他	力	學	研	究	室		
	一岩	土	I	程	研	究	室		
	一計	算	力	學	研	究	室		
重慶建築工程學院	一水	處理	環	境工		研究	室		
建築科學研究所	一建	*	设化	市师		开 究	室		
	-	市燃	氣	热能	-	研究	-		
重慶建築工程學院	一硅	酸	強	制品		,,	室		
城鄉規劃研究所	一裝	飾	材	料	研	究	室		
	一建	築	機	械	研	究	室		
	一計	算	機	應用			室		
重慶建築工程學院	一工	莱	自	動化		100	室		
高等教育研究室	一應	用	物	理	研	究	室		
	一應	用	數	學	研	究	室		
	一應	用	化	學	研	究	室		
	一施	I	機	械化		-	室		
	一管	理	I	程	研	究	室		
	一管	理	信	息	研	究	室		
	一國	際	承	包	研	究	室		
	一然	能	I	程	研	究	室		

(全院共設立: 研究院 1 個; 研究所 4 個; 研究室 22 個)



1.城建系主任孫慧修教授 (左) 主持研究了污水處理的多項科研課 题. 他指導的研究生周璞同學 (右) 的論文獲得 1988 年"海外華 人環境工程師科學家協會 (OCEESA)"優秀論文執事一等要。



方案"伊斯蘭住宅"在羅裕錕等數 授的指導下、獲得 1986 年沙特阿 拉伯國際伊斯蘭建築與研究競賽 優秀獎和阿凡提獎 (最高獎)。



得了 1987 年英國大學生國際設計競賽佳作 獎。作者: ▲魯銳、姚涛▲湯小溪、張諧

- 1. Professor Sun Huixiu. (left) taken charge of various sewage treatment research programs. Under his guidance. the graduate student, Zhuo Qi(right), won the First Prize in The Excellent Thesis Competition of "Overseas Chinese Environment Engineers and Scientists Association" (COCEESA)
- 2. "Islamic Residence" designed by Zhou Dan, an undergraduate of 1982 won the Excellent Prize and Afandy Prize (the highest prize) in 1986 Saudi Arabia International Islamic Architectural and Research Competition under the guidance of Prof. Luo Yukun.
- 3. "New in the Old" designed by the students of 1983 from Dept. Of Achitecture won the Honorable Design Prize in 1987 Iternational student Design Competition of U.K.
- 4. "Bridges in the Future" designed by the students of 1983 from Dept. of Architecture won The Design Prize in 1987 Japanese International Design Comptition of the Imaginative Future, designer: Zhang Wen-wu, Song Gang; director; Luo Yu-kun
- 5. The young teacher in the Department



4. 建凝系83级學生創作设計的方案"未來的 獲得 1987 年日本想象未來國際設計競賽佳 作獎。作者: 張斌、宋剛, 指導教師: 羅裕



5. 機電工程系青年教師劉明完成了國家"七五"科技攻關項目"煤礦安 全及生產監測數據處理系統"的研究。



1. 學院設計院辦公樓。

重慶建築工程學院建築設計研究院爲甲級設計單位,曾爲國家完成了衆多 的建築設計和城市規劃方面的成果、在參加桂林、長沙、蘭州等城市的全國性 規劃設計競賽中多次獲獎。并在深圳和海南分别建立了設計所。

Being a first class architectural design institute, the Architectural Science Research Institute of CIAE has undertaken with plentiful architectural design and urban planning works for the country. A scheme of Chongqing Broad-sreen Cinema designed in the 50's was exhibited in Leipzig International Fair. The Institute has also won numerous prizes in national-wide planning and design competitions in Guilin, Changsha, Lanzhou and has set up branches in Shenzhen and Hainan.



重慶市十大優秀建築之一。



重磨南坪商業中心方案。



5. 珠海市白藤湖旅游城设计模型。



6. 海南省三亞市牙龍灣旅游區規劃方案。



- 3. 成都火車站大樓及候車大廳。 1. Building of the Architectectural Design and Rsearch Institute, CIAE.
- 2. Chongqing Broad-screenCinema designed in the 50's was recently entitled One of the Ten Excellent Buildings in Chongqing within the 40 Years of New China.
- 3. The main building and the waiting hall of Chengdu Railway Station
- A Nanping Commercial Center, Chongqing.
 - 5. The plan of Baiteng Lake Tourist Town, Zhuhai.
- The plan of Laongva Bay Tourist District in Sanya, Hainan Province.
- 7. "The Sails on Pearl River" designed for Guangzhou high rise building complex by prof. Lu Xiaodi of Dept. of Architecture



7. 建基系教授度小兹创作的詹州高层建築群"珠江帆影"方案。