

Pudong Airport Terminal II

The project is an expansion of Pudong airport terminal 1, the building is about 500,000m².



Hotel above the Maglev Train Station in Pudong Airport Transportation Center

This building is located on the top of the first maglev train station in the world. It's part of the Traffic Center of Pudong Airport landside area with the size about 20,000 m².



East Traffic Center of the Hong Qiao Comprehensive Transportation Hub

The Hong Qiao Transportation Hub is a complex traffic building including an 18 lines high speed railway station, a 10 lines maglev train station, the Shanghai Hong Qiao airport terminal 2, and two traffic centers. The whole building is over one million square meters.



International conference center and holiday hotel in Su Zhou

This project is a competition we won and come into reality. It is composed by two parts: the conference center about 7000 m² and the holiday hotel about 30,000 m².



Su Zhong Airport Terminal

This airport locates between Yangzhou and Taizhou in Jiang Su province. The idea of the airport roof comes from the nearby time-honored Beijing-Hangzhou Grand Cannel.



Traffic Center of Zhu Hai Checkpoint Terminal

This building is the world only trilateral check point terminal for Gang Zhu Ao bridge, which connect Hong Kong, Macao and Zhu Hai of China main land.



Shan Xi Shang Luo Wan Shi Da Commercial Center

A commercial center for about 26000 square meters



Harbin Taiping International Airport. The project is an international competition. The airport has one 60,000 square meter old terminal, and is pursuing to build a 120,000 square meters new terminal. The design focuses on coming up the best answers to uniting the two buildings considering all functional and aesthetic questions.



Wen Zhou airport Terminal II

A new terminal for Wen Zhou airport about 11,000square meter, nearly built up.



Chen Ji

Registered Architect

Phone: (mobile) **626-861-2482**

Email: **cji@uoregon.edu**

Address: 1715 Mill ST APT10, Eugene OR 97401

• Education

Mar 2015 **Exchange architects program** with University of Oregon and Xian Dai Design Group.
June 2003 **Master of Architecture** School of Architecture, Tianjin University, Tianjin, China
July 2000 **Bachelor of Architecture** School of Architecture, Tianjin University, Tianjin, China

• Credential

May 2008 **First Class Registered Architect, China**

• Experience

Dec 2010--Present **Associate Director** of Design studio I, Division 3, ECADI (East China Architectural Design & Research Institute Co. LTD)
July 2005--Dec 2010 **Senior Architect** of Design studio I, Division 3, ECADI
July 2003~July 2005 **Junior Architect** of Design studio I, Division 3, ECADI

• Selected Projects

Project Name	Category	Scale(m²)	Major Role
Shanghai Pu Dong International Airport Terminal 2	Airport	500,000	Architect
Hotel of the Maglev Train Station	Hotel	20,000	Leading Architect
Hong Qiao Comprehensive Transportation Hub Planning	Transportation	1,000,000	Leading Architect
East Traffic Center of Hong Qiao Transportation Hub	Transportation	300,000	Discipline Principal
International Conference Center and hotel in Su Zhou	Conference/Hotel	40,000	Leading Architect Design Manager
Su Zhong Airport Terminal Building	Airport	30,000	Discipline Principal
Wen Zhou Yong Qiang Airport Terminal 2	Airport	110,000	Leading Architect Design Manager
Traffic Center of Zhu Hai Checkpoint Terminal	Transportation	200,000	Discipline Principal
Chong Qing Jiang Bei Airport Terminal 3 (With HOK)	Airport	300,000	Leading Architect
Shan Xi Shang Luo Wan Shi Da Commercial Center	Commercial	26,000	Leading Architect Design Manager

• Award-winning

- Shanghai Pu Dong International Airport Terminal 2, **The first prize of Shanghai excellent project in 2010**
- East Traffic Center of Hong Qiao Transportation Hub, **The first prize of Shanghai excellent project in 2010**
- Wen Zhou Yong Qiang Airport Terminal 2, The first prize of excellent project, Shanghai Xian Dai Architectural Design(Group) Co.,Ltd in 2010
- Su Zhong Airport Terminal Building, **The first prize of Shanghai excellent project in 2011**

• Publications

• Papers

- "The landside planning and facility design of massive transportation complex"
Architecture Knowledge VOL.4 2011 (in Chinese)
- "An example of green technology applying in severe cold region using parametric digital tools"
Modern Architecture Technology VOL.3 2011 (in Chinese)

• Books

- Chapter 3 of "Architecture Design and Urban Planning of Shanghai Hongqiao Transportation Hub" (in Chinese) Published by China Architecture & Building Press, Beijing, China, 2011