WJE

PERSONNEL QUALIFICATIONS

Ervin Cui | Associate Principal



EDUCATION

- University of Science and Technology of China
 - Bachelor of Science,
 Engineering Thermophysics,
 1990
- The Hong Kong Polytechnic University
 - Doctor of Philosophy, Building Services Engineering, 2000

PRACTICE AREAS

- Fire Protection Engineering
- Computational Fluid Dynamics Modeling
- Fire/Life Safety/Egress Assessment
- Fire Protection System Design/Analysis/Inspection
- Building Code, Fire Code, and Standards Consulting
- Performance-Based Design
- Code Development
- Research

REGISTRATIONS

Professional Engineer in CA, IL, and MI

CONTACT

ecui@wje.com 847-753-6480 www.wje.com

EXPERIENCE

Ervin Cui has more than twenty years of fire protection engineering experience, including supertall towers, convention buildings, airport terminals, railroad stations, industrial buildings, warehouses, amusement halls, and other large-volume facilities. His experience includes working on numerous design and consulting projects and leading project teams and international business development efforts.

Dr. Cui has performed simulations and conducted analyses involving fire growth, smoke movement, and egress in complex building geometries for large atrium buildings, airport terminals, high-rise buildings, and below-grade train stations.

Prior to joining WJE in 2022, Dr. Cui worked at the fire protection engineering firms of Schirmer Engineering, Aon Fire Protection Engineering, and Jensen Hughes.

REPRESENTATIVE PROJECTS

Public Transportation

- John F. Kennedy International Airport -New York, NY *
- Brussels Airport Belgium *
- Doha International Airport Qatar *
- O'Hare International Airport Chicago, IL *
- Los Angeles County Metropolitan
 Transportation Authority CA *
- Chicago Transit Authority IL *
- Metropolitan Atlanta Rapid Transit Authority - GA

Super-Tall Towers

- Kingdom Tower Jeddah, Saudi Arabia *
- Chicago Spire IL *
- St. Regis Chicago Chicago, IL*
- Trump Tower Chicago, IL *
- Beijing Greenland Center Beijing, China *
- World Trade Center III Beijing, China *
- Lotte Tower Seoul, Korea *

Industrial Buildings

- Apple Database Center Ulangab, China *
- Rivian Electric Vehicle Assembly -Normal, IL *
- Ford Vehicle Assembly Plant Dearborn, MI
- Lucid Electric Vehicle Assembly Plant -Casa Grande, AZ *
- General Motors Assembly Plant Detroit, MI *
- Volvo Amazon Project Berkeley, SC *

Convention Centers

- McCormick Place Chicago, IL *
- Greenland Center Nanchang, China *
- Doha Convention Center Qatar *
- United States Air Force Academy Visitors
 Center Colorado Springs, CO

Historical Buildings

- Illinois State Capitol Springfield *
- Illinois Supreme Court Springfield *
- Kansas Statehouse Topeka *
- Book Cadillac Hotel Detroit, MI *

PROFESSIONAL AFFILIATIONS

- Asia-Oceania Association for Fire Science and Technology (AOAFST)
- Council on Tall Buildings and Urban Habitat (CTBUH)
- National Fire Protection Association (NFPA)
- Society of Fire Protection Engineers (SFPE)

TECHNICAL COMMITTEES

- NFPA 130 Fixed Guideway and Passenger Rail Systems, former member
- SFPE Subcommittee on Research and Innovation
- * Indicates projects at previous firm

