

# *Daniel T. Li, Engineering International Inc.*

128 E. Santa Clara St.  
Arcadia, CA 91006, USA  
TEL (626)821-0722  
SMS (626)821-0790  
DLi@Engineering-International.com

---

## **Daniel Tian Li**

### **Registration**

Structural Engineer, SE 4922, California  
Chartered Structural Engineer, MIStructE 020283787, United Kingdom  
Registered Structural Engineer, S991101817, China (lapsed)  
**(The only person with structural engineer title in US, UK, & China from 1-20-2006.)**  
General Engineering Contractor, A & B 937474, California

### **Employment**

06/09-Present	Daniel T. Li, Engineering International Inc., Arcadia, California DJ Engineers & Builders Inc., inc., Arcadia, California
06/08-06/09 (1 yr.)	TMAD TAYLOR & GAINES, Pasadena, California
06/04-06/08 (4 yr.)	John A. Martin & Associates Inc, Los Angeles, California
03/04-06/04	Wei Pei Structural Engineers, Inc., Ontario, California
10/01-03/04 (2 yr.)	Bennett & Jimenez, Inc. Structural Engineers, Las Vegas, Nevada
10/99-09/01 (2 yr.)	American Structural Engineers, ASE, Ltd., Las Vegas, Nevada
07/86-09/99 (13 yr.)	Building Design Institute, Ministry of Construction, Beijing, China <b>(Professor &amp; Deputy Leader of Chief Engineer Division)</b>

### **Qualifications**

Director of Board of Directors: Institute of Bridge and Structural Engineering, China Civil Engineering Society, 1998 - 2002.

### **Education**

Ph.D. (T 100032990001), Civil Engineering Department, Tsinghua University, China, 4/9/1999.

### **Monograph**

Li Tian, Liu Xila: Analysis and Design on Durability of Concrete Structures, Science Publishing House, China, 1999.

### **Publications**

Li Tian: A Study on Damping Values Applied to the Time-history Dynamic Analysis of Structures, China Civil Engineering Journal, Vol.30, No.3, 1997

Li Tian: Seismic Design Method of Tall Buildings with Multi-Story Substructures - Virtual Structure Method, China Civil Engineering Journal, Vol.24, No.2, 1991

Li Tian, Liu Xila: Durability Design of Concrete Structures, China Civil Engineering Journal, Vol.27, No.2, 1994

Li Tian, Wu Xuemin: Elasto-Plastic Dynamic Analysis of Multistory and Complex Structures at Multi-Dimensional Seismic Actions, Journal of Building Structures, Vol.13, No.6, 1992

...

---