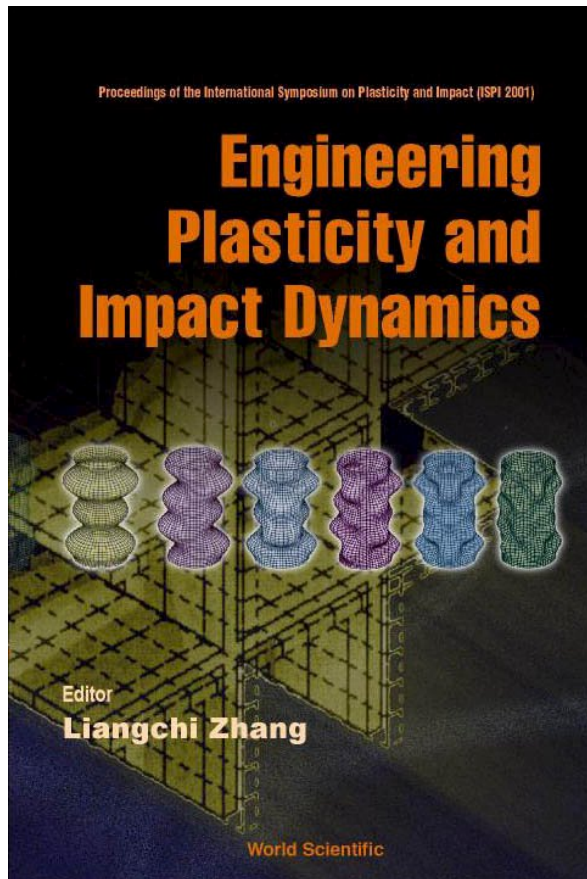




Professor Liangchi Zhang



See:

- <http://www.manufacturing.unsw.edu.au/>
- <http://nt-542.aeromech.usyd.edu.au/index.html>
- https://en.wikipedia.org/wiki/Liangchi_Zhang
- <https://research.unsw.edu.au/people/scientia-professor-liangchi-zhang>
- <https://www.engineering.unsw.edu.au/mechanical-engineering/staff/scientia-professor-liangchi-zhang>
- <https://www.engineering.unsw.edu.au/mechanical-engineering/research/academic-profiles/academic-profile-scientia-professor-liangchi-zhang-ftse>
- https://www.researchgate.net/profile/L_Zhang19
- <https://www.worldcat.org/identities/lccn-n96001392/>

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Ph.D. (1988), Peking University, China
Post-Doctoral Research Assistant (1989-1991), University of Cambridge, UK
Research Fellow (1991-1992), Mechanical Engineering Laboratory, MITI, Japan

Research Areas:

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Nanotechnology: Nano-Mechanics, Nano-Materials, Nano-tribology and Nano/micro-fabrication

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The research results in these areas are reflected by my publications including 4 patents, 4 books, 7 edited books, 8 chapters-in-books, about 200 refereed journal papers, 100 refereed conference proceedings papers, 30 technical reports for industry, and many keynote/plenary lectures in international conferences.

Selected Publications:

Books:

T Yu and L Zhang, *Plastic Bending: Theory and Applications*, World Scientific (1996) pp.xvi + 554.

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