



Tsung-Shune Chin

Ph.D. · Chair at Feng Chia University

Taiwan

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Publication Lists of Dr. Tsung-Shune Ching (since 1982)

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2. The authors before **T.S. Chin** marked with # are another faculties or research scientists, otherwise are students.

A : SCI Journal Papers Since 1982 (SCI期刊論文)

[number shown in blanket, if any, is the grant number]

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