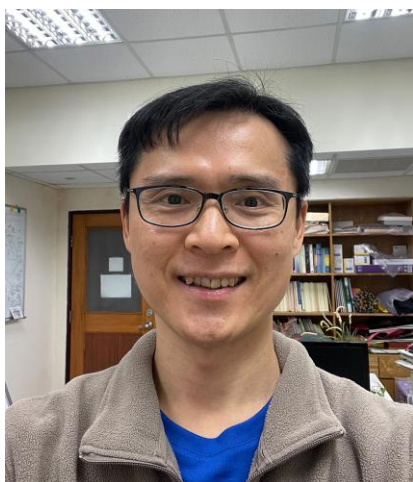




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- 中央研究院年輕學者研究著作獎 Academia Sinica Research Award for Junior Research Investigators, 2018
- 傑出人才發展基金會第六屆年輕學者創新獎 Young Scholars' Creativity Award, Foundation for the Advancement of Outstanding Scholarship, 2018
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