

# 履 歷 表

陳 永 忠

## 一、基本資料

中文姓名：陳永忠

英文姓名：Yung-Chung Chen

聯絡地址：40704 台中市西屯區台灣大道四段 1727 號 東海大學 Box 803 應用物理系

連絡電話：+886-4-23594778

傳真：+886-4-23594643

e-mail: ycchen@thu.edu.tw

## 二、主要學歷

國立交通大學 電子物理系 學士

國立清華大學 物理系 博士

## 三、經歷

國立清華大學 物理系 博士後研究

國立清華大學 物理系 博士後研究

大葉大學 共同科 副教授

東海大學 物理系 副教授

東海大學 物理系 教授

## 四、訪問研究

- National High Magnetic Field Lab      visiting scientist      1993/11  
Florida State University (USA)
- 香港中文大學      物理系      訪問學者      1995/10
- Texas Center for Superconductivity      visiting scientist      1997/7 -- 1997/8  
University of Houston (USA)
- Oak Ridge National Lab      visiting scientist      2005/7 -- 2006/7  
Tennessee (USA)

## 五、學術專長

- 凝體物理理論 -- 高溫超導理論、磁性物理
- 統計物理 -- 量子相變、超流體與超固體
- 計算物理 -- 量子蒙地卡羅模擬、變分蒙地卡羅模擬、格林函數蒙地卡羅法、精確對角化法

## 六、教學

本人教授的科目如下：普通物理、量子物理、熱力學與統計物理、固態物理導論、磁性與

超導、程式設計、數值方法、計算物理、自然科學概論、VPYTHON。

## 七、服務

### 1. 校內服務

東海大學物理系	系主任	2001/8 -- 2004/7
東海大學校教評	委員	2006, 2008, 2010
東海大學非屬系所教評	委員	2008, 2010
東海大學物理系	系主任	2013/8 -- 2017/9

### 2. 校外服務

國科會自然處物理學門	審議委員	2004/1 -- 2005/6
國科會自然處物理研究推動中心	審議委員	2002/1 -- 2003/12
高等教育評鑑中心	評鑑委員	2008/1 -- now
中華民國物理學會	理事	2002/1 -- 2003/12
國家理論中心物理組	執行委員	2008/1 -- 2008/12
高中學科能力競賽(中投區)	評審委員	2009 -- 2011

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## Publication list of Y.C. Chen (陳永忠)

### A. Reference paper

1. H. H. Chen, **Y. C. Chen** and Felix Lee, "Migdal-Kadanoff Renormalization for the Exchange Interaction Model", **Physics Letters A125**, 235(1987).
2. **Y. C. Chen**, H. H. Chen, Felix Lee, "Quantum Monte Carlo Study of the One-Dimensional Exchange Interaction Model", **Physics Letters A130**, 257(1988).
3. **Y. C. Chen**, H. H. Chen and Felix Lee, "Quantum Monte Carlo Study of the Spin-1/2 Heisenberg Model", **Physical Review B43**, 11082(1991).
4. H. H. Chen, S. C. Gou and **Y. C. Chen**, "Polarization of the Spin-S Exchange Interaction Model", **Physical Review B46**, 8323(1992).
5. **Y. C. Chen** and T. K. Lee, "New Phase of One-Dimensional t-J Model", **Physical Review B47**, 11548(1993).
6. H. H. Chen, S. C. Gou and **Y. C. Chen**, "Antiferromagnetic Ordering and Phase Transitions in the Exchange Interaction Model and the Potts Model on General Lattices", **Physics Letters A177**, 248(1993).
7. E. Dagotto, J. Riera, **Y. C. Chen**, A. Moreo, A. Nazarenko, F. Alcaraz, and F. Ortolani, "Superconductivity Near Phase Separation in 2D Electronic Models", **Physical Review B49**, 3548(1994).

8. **Y. C. Chen** and T. K. Lee, "Novel-Ground-State Properties of The Two Dimensional t-J Model at Low Density", **Z. Physik B95**, 4(1994).
9. **Y. C. Chen**, A. Moreo, F. Ortolani, E. Dagotto and T. K. Lee, "Spin-Charge Separation in the 2D Hubbard and t-J Model at low density", **Physical Review B50**, 655(1994).
10. **Y. C. Chen**, and T. K. Lee, "t-J Model Studied by the New Power-Lanczos Method", **Physical Review B51**, 6723(1995).
11. **Y. C. Chen**, C. T. Shih, and T. K. Lee, "Two-Dimensional Infinite-U Hubbard Model Studied by the Power Lanczos Method", **Chinese Journal of Physics** , 34, 388(1996).
12. **Y. C. Chen** ,and T. K. Lee, 1996, "Variational Study of the Spin-Gap Phase of the One-Dimensional t-J Model", **Physical Review B54**, 9062(1996).
13. R. Eder, **Y.C. Chen**, H.Q. Lin, Y. Ohta, C.T. Shih, and T. K. Lee, "Systematic scaling in the low-energy excitations of the t-J model in one and two dimensions", **Physical Review B55**, 12313 (1997).
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15. C.T. Shih, **Y.C. Chen**, and T.K. Lee, "Phase separation of the two-dimensional t-J model", **Physical Review B57**, 627(1998).
16. **Y. C. Chen**, "First-order phase transition of the exchange-interaction model studied by the Handscomb quantum Monte Carlo method", **Physical Review B57**,p5009 ( 1998 )
17. C.T. Shih, **Y.C. Chen**, H.Q. Lin and T.K. Lee, "d-Wave Pairing Correlation in the Two-Dimensional t-J Model", **Physical Review Letters**, **81**, p1294 ( 1998 ) .
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19. Shih CT, **Chen YC**, Lee TK, "Numerical study of the pairing correlation of the t-J type models", **CHINESE J PHYS 38**: (2) 300-305 Part 2 APR 2000
20. Shih CT, **Chen YC**, Lee TK, "Pairing correlation of t-J type models studied by the power-Lanczos method", **PHYSICA C 341**: 113-116 Part 1 NOV 2000
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22. **Chen, Y.C.** "Spin gap of the one-dimensional t-J model", **Physica C 364&365**, 113 (2001).
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25. TK Lee, CT Shih, **YC Chen** and HQ Lin, "Comment on "Superconductivity in the Two-Dimensional t- J Model", **Physical Review Letters 89**, 279702 (2002).
26. Zhi-Ming Bai, Min-Fong Yang and **Y.C. Chen**, "Effect of inhomogeneous magnetic flux on double-dot Aharonov-Bohm interferometer", **Journal of Physics: Condensed Matter 16**, 2053 (2004).

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32. Liu YJ, **Chen YC**, Yang MF, Gong CD, "Magnetic order of the two-dimensional antiferromagnetic  $1/4$ -depleted square lattice", **JOURNAL OF PHYSICS-CONDENSED MATTER** 18 (5): 1805-1814 FEB 8 **2006**.
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