



陳依兌

教授兼院長

學歷

博士

中央大學企業管理所

現職與經歷

國立臺北護理健康大學智慧健康照護跨領域學院教授兼院長

國立臺北護理健康大學健康事業管理系副教授兼系主任

國立臺北護理健康大學健康事業管理系副教授

國立臺北護理健康大學健康事業管理系助理教授

專長領域

數量方法

環境管理

科技管理

醫療績效評估

資料包絡分析

隨機邊界法

(02)2822-7101#1380

學思樓10樓F1054

yitui@ntunhs.edu.tw

研究計畫

陳依兌，(2018/8/1~2019/7/31) “零污染排放目標下建構擴散績效指標與階層學習資料包絡分析模型”，科技部: MOST 107-2410-H-227 -002。

陳依兌，(2017/8/1~2018/7/31) “醫療資源利用效率分析-兩階段資料包絡分析學習模型的建構與應用”，科技部: MOST 106-2410-H-227 -001。

陳依兌，(2017/05/01~2017/12/15) “106年「醫院評鑑(含精神科)滿意度調查」委外案”，財團法人醫院評鑑暨醫療品質策進會。

陳依兌，(2017/3/1~2017/12/31) “運用SERVQUAL模式探討健檢中心服務品質與改善方案”，新光醫院。

陳依兌，(2015/8/1~2016/12/31) “整合供給面與需求面之醫療分級制度研究”，科技部: MOST 104-2410-H-227 -001。

陳依兌，(2015/1/1~2015/12/31) “全民健保民眾就醫權益長期監測系統之研究”，衛生福利部中央健康保險署。

陳依兌，(2014/8/1~2015/7/31) “影響醫療院所經營績效之因素分析:以台北市立聯合醫院為例”，科技部: MOST 103-2410-H-227 -001。

陳依兌，(2013/8/1~2014/7/31) “資源化導向之醫療廢棄物管理模式”，國科會: NSC 102-2410-H-227-004。

陳依兌，(2012/8/1~2013/7/31) “醫療資源使用發展政策:整合總體面、醫療資源分配面與醫療資源供給面的分析模式”，國科會: NSC 101-2410-H-227-002。

陳依兌，(2011/1/1~2011/12/31) “後京都議定書時期影響我國二氧化碳排放的因素分析”，國科會: NSC 100-2410-H-227-001。

沈維雄、蕭志同、陳依兌，(2011/7/1~2011/11/30) “台灣節能標章認證制度擴散速率與影響因素之研究”，工研院: 100214。

著作目錄

期刊論文

2022 Chen, Y. T., Li, Y. M., Tseng, T. W. (2022). Construction of Integrated Platform for Eco-sustainable Tourism and Marketing in Southeast Asia Based on Machine Learning. *International Transactions on Electrical Energy Systems*, 6442618. (SCI: Q3)

2022 Lim, K. X., Chen, Y. T., Chiu, K. M., Hung, F. M. (2022). Rush Hour: Transform a modern hotel into cloud-based virtual ward care center within 80 hours under COVID-19 pandemic. *Far eastern Memorial Hospital' s experience. Journal of the Formosan Medical Association*, 121, 868-869. (SCI: Q1)

2021 Chen, Y. T., (2021). The Effect of Vaccination Rates on the Infection of COVID-19 under the Vaccination Rate below the Herd Immunity Threshold. *International Journal of Environmental Research and Public Health*, 18, 7491. Impact factor: 3.39 (SCI: Q1)

2021 Su, E. C. Y., Hsio, C. H., Yu, S. H., & Chen, Y. T.,* (2021). An Examination of COVID-19 Mitigation Efficiency among 23 Countries. *Healthcare*, 9, 755. Impact factor: 2.645 (SCI: Q2)

2021 高鳳霞、鄭昱宏、吳堯達、陳依兌*、黃仲毅。(2021)醫院員工的醫院評鑑滿意度對其工作壓力、情緒耗竭、以及評鑑工作改善的影響。 *健康管理學刊*。(已接受)。

2020 Chen, Y. T., Yen, Y. F., Yu, S. H., & Su, E. C. Y. (2020). A Flexible Lockdown by Integrating Public Health and Economic Reactivation to Response the Crisis of COVID-19: Responses to Comments by Alvaro J Idrovo on "An Examination on the Transmission of COVID-19 and the Effect of Response Strategies: A Comparative Analysis" . *International Journal of Environmental Research and Public Health*, 17(21), 8068. Impact factor: 2.849; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (32/171). (SSCI: Q1)

2020 Chen, Y. T., Yen, Y. F., Yu, S. H., & Su, E. C. Y. (2020). An examination on the transmission of COVID-19 and the effect of response strategies: a comparative analysis. *International Journal of Environmental Research and Public Health*, 17(16), 5687. Impact factor: 2.849; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (32/171). (SSCI: Q1)

2020 Yen, Y. F., Lai, Y. J., Ko, M. C., Chen, Y. Y., Chen, Y. T., Chou, Y. S., ... & Chen, C. C. (2020). Association of Hospice Care Services with the Utilization of Life-Sustaining Treatments During End-of-Life Care Among Patients With Cancer: A Nationwide 11-Year Cohort Study. *Journal of Pain and Symptom Management*, 1-10. Impact factor: 3.077; HEALTH CARE SCIENCES & SERVICES(22/102).(SSCI: Q1)

著作目錄

期刊論文

-
- 2020 Lai, H. H., Kuo, Y. C., Kuo, C. J., Lai, Y. J., Chen, M., Chen, Y. T., ... & Wang, C. C. (2020). Methamphetamine Use Associated with Non-adherence to Antiretroviral Treatment in Men Who Have Sex with Men. *Scientific Reports*, 10(1), 1-8. Impact factor: 3.998; MULTIDISCIPLINARY SCIENCES(17/71). (SSCI: Q1)
-
- 2020 Lai, Y. J., Chen, Y. Y., Ko, M. C., Chou, Y. S., Huang, L. Y., Chen, Y. T., ... & Chuang, P. H. (2020). Low Socioeconomic Status Associated with Lower Utilization of Hospice Care Services during End-of-life Treatment in Cancer Patients: A Population-based Cohort Study. *Journal of Pain and Symptom Management*, 60(2), 309-315. Impact factor: 3.077; HEALTH CARE SCIENCES & SERVICES(22/102). (SSCI: Q1)
-
- 2020 Chen, C. C., Chen, C. T. Y., Ko, M. C., Chien, Y. C., Su, E. C. Y., Chen, Y. T. *. (2020). Factors affecting treatment with life-saving interventions, computed tomography scans and specialist consultations. *International Journal of Environmental Research and Public Health*, 17(8), 2914. Impact factor: 2.849; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (32/171). (本期刊被 SCI: Q1).
-
- 2019 Chen, Yi-Tui *. (2019). An examination of the determination of medical capacity under a national health insurance program. *International Journal of Environmental Research and Public Health*, 16, 1206. Impact factor: 2.849; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (32/171). (本期刊被SCI: Q1). MOST 107-2410-H-227-002.
-
- 2018 Shih-Heng Yu, Emily Chia-Yu Su, and Yi-Tui Chen*. (2018). Data-driven Approach to Improving the Risk Assessment Process of Medical Failures. *International Journal of Environmental Research and Public Health*, 15, 1-12. Impact factor: 2.849; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (32/171). (本期刊被 SCI: Q1). MOST 107-2410-H-227-002
-
- 2018 Su, E. C. Y., Chen, Y.T.* (2018). Policy or income to affect the generation of medical wastes: An application of environmental Kuznets curve by using Taiwan as an example. *Journal of Cleaner Production*, 188(1), 489-496. Impact factor: 7.246; ENVIRONMENTAL: SCIENCES (19/265). (本期刊被SCI: Q1). MOST 106-2401-H-227-001.
-
- 2018 Chen, Y.T., Yang, F. C., Yu, S. H. (2018). The diffusion effect of MSW recycling. *Sustainability*, 10(1), 40-51. Impact factor:2.576; *Environmental Studies*: (53/123) (本期刊被SSCI收錄:Q2) MOST 106-2401-H-227-001.
-

著作目錄

期刊論文

-
- 2018 李鴻祥、謝志光、校正興、陳依兌* · (2018)整併策略對於醫療產業經營績效的影響”以臺北市立聯合醫院為例 · 健康管理學刊 · 15(2) · 21-38 。
-
- 2017 Yang, F. C., Chen, Y.T.* (2017). Landscape capacity for supplying ecosystem services in Taiwan Alishan National Scenic Area. *Journal of Environmental Science and Development*. (Accepted). MOST 106-2401-H-227- 001.
-
- 2017 Hsu W., Fu J. T., & Chen, Y.T.* (2017). The Relationship between the degree of importance of service dimensions and attributes and the zone of tolerance of hospital patients: An empirical research on the quality of hospital service quality. *International Journal of Innovation in Management*, 5(2), 73-86.
-
- 2017 Chen, Y.T. (2017). An analysis on recycling performance to achieve a zero-emission society. *Polish Journal of Environmental Studies*.(Accepted) Impact factor: 1.383; (本期刊被SCI收錄:Q4) *Environmental Sciences*: (217/265)
-
- 2017 Yang, F. C., Kao, R. H., Chen, Y. T., Ho, Y. F., Cho, C. C., Huang, S. W. (2017). A common weight approach to construct composite indicators: The evaluation of fourteen emerging markets. *Social Indicators Research*, (accepted). Impact factor: 1.874; *Social sciences, Interdisciplinary*: (30/108) (本期刊被SSCI收錄:Q2)
-
- 2017 Chen, Y.T.,* Chen, C. C. (2017). The environmental conflicts toward environmental preservation. *International Journal of Agricultural and Environmental Research*, 3(2), 169-176.
-
- 2016 Chen, Y.T. (2016). A cost analysis of food waste composting in Taiwan. *Sustainability*, 8(11), 1210-1222. Impact factor: 2.576; (本期刊被SCI; SSCI收錄:Q2) *Environmental Studies*: (53/123)
-
- 2016 Chen, Y.T.,* Chen, C.C. (2014). The optimal reuse of reclaimed water: A mathematical model analysis. *Water Resources Management*, 28(7), 2035-2048. Impact factor:2.924 · *ENGINEERING, CIVIL* : (28/134) · *WATER RESOURCES* : (25/94) (本期刊被SCI收錄:Q1)
-
- 2014 Chen, Y.T.,* Chen, C.C. (2014) .An analysis on domestic water management performance across regions in Taiwan. *Water Policy*, 16(4), 704-719. Impact factor: 1.093 · *WATER RESOURCES* : (77/94) (本期刊被SCI收錄)
-
- 2014 歐嘉瑞、沈維雄、陳依兌*、蕭志同(2014) · 「台灣節能標章認證制度擴散速率與影響因素之研究」 · 科技管理學刊 · 19(2) · 45-66 。（TSSCI)
-
- 2014 廖婉君、林鴻儒、陳依兌*、鍾睿弘 (2014) · 「病人候診與看診時間之研究-以北部某健檢中心為例」 · 環境與管理研究 · 15(1) · 71-88 。
-

著作目錄

期刊論文

-
- 2013 Chang, D.S., Kuo, L.C.R., Chen, Y.T. (2013). Industrial changes in corporate sustainability performance – An empirical overview using data envelopment analysis. *Journal of Cleaner Production*, 56, 147-155. Impact factor:7.246 · ENGINEERING ENVIRONMENTAL : (19/265) · ENVIRONMENTAL SCIENCES : (18/251) (本期刊被SCI收錄 : Q1).
-
- 2013 Chen, C.C., Chen, Y.T., (2013). Energy recovery or material recovery for MSW treatments? *Resources, Conservation and Recycling*, 74, 37-44. Impact: 8.086 · ENGINEERING, ENVIRONMENTAL : (5/53) · ENVIRONMENTAL SCIENCES : (13/265) (本期刊被SCI收錄 : Q1)
-
- 2013 Jou, H.J., Siao, R.Y., Tsai, Y.S., Chen, Y.T., Li, C.Y., Chen, C.C. (2013). Post-discharge re-hospitalization and in-hospital mortality in Taiwanese women with hip fracture. *Taiwanese Journal of Obstetrics and Gynecology*, 53 , 43-47. Impact factor: 1.513 · OBSTETRICS & GYNECOLOGY : (63/82) (本期刊被SCI收錄)
-
- 2013 陳依兌、陳中獎 · (2013) · 考慮溫室效應下國內能源政策新思維 · 環境與管理研究 · 13(2) · 53-75 。
-
- 2012 Chen, Y.T., Chen, C.C. (2012). The privatization effect of MSW incineration services by using data envelopment analysis. *Waste Management*, 32, 595-602. Impact factor: 5.448 · ENGINEERING, ENVIRONMENTAL : (11/53) · ENVIRONMENTAL SCIENCES : (35/265). (本期刊被SCI收錄 : Q1).
-
- 2012 Chen, Y.T.*, Chang, D.S., Chen, C.R., Chen, C.C. (2012). The policy impact on clean technology diffusion. *Clean Technologies and Environmental Policy*, 14, 699-708. Impact factor:2.429 · ENGINEERING, ENVIRONMENTAL : (32/53) · ENVIRONMENTAL SCIENCE : (130/265).(本期刊被SCI收錄:Q2). (NSC 100-2410-H-227-001)
-
- 2011 陳依兌* · (2011) · 「地方政府的抉擇:經濟發展與環境保護的取捨」 · 環境與管理研究 · 12(2) · 36-51 。
-
- 2011 陳惠君、陳依兌、彭瓊芳、劉介宇 · (2011) 「臨床研究護士與臨床研究專員之角色與職責 : 系統性文獻回顧」 · 台灣醫學 · 15(5) · 1-25 。
-
- 2010 36. Chen, Y.T.,* and Chang, D. S. (2010). Diffusion effect and learning effect: an examination on MSW recycling. *Journal of Cleaner Production*, 18, 496-503. Impact factor: 7.246 · ENGINEERING, ENVIRONMENTAL : (19/265) · ENVIRONMENTAL : SCIENCES (18/251). (本期刊被SCI收錄 : Q1).
-
- 2010 Chen, Y.T.* and Chang, D. S., (2010). A pricing strategy in a conservative park. *Management Research*, 10, 71-92.
-

著作目錄

期刊論文

- 2010 陳文典、陳依兌*、張東生，(2010)，「外資比例對銀行的績效影響研究」，*環境與管理研究*，10(12)，88-101。
- 2009 Chen, D. S., Chen, Y.T.,* and Chen, W. D. (2009). The exogenous factors affecting the cost efficiency of power generation. *Energy Policy*, 37, 5540-5545. Impact factor:5.042 · ECONOMICS : (13/373) · ENVIRONMENTAL SCIENCES : (40/265). (本期刊被SSCI, SCI收錄：Q1)
- 2009 陳文典、陳依兌*、張東生、林慧芳，(2009)。「在結構改變下Black-Scholes 與 Hull-White 評價模型之應用 – 以台灣股價指數選擇權為例」，*中華管理學報*，10(1)，93-106。
- 2009 陳依兌、陳中獎，(2013)，考慮溫室效應下國內能源政策新思維，*環境與管理研究*，13(2)，53-75。
- 2008 Chen, C. C., and Chen, Y. T. (2008). Income effect or policy result : a test of the Environmental Kuznets Curve. *Journal of Cleaner Production*, 16, 59-65. Impact factor: 7.246 · ENGINEERING, ENVIRONMENTAL : (8/53) · ENVIRONMENTAL SCIENCES : (19/265). (本期刊被SCI收錄：Q1)
- 2005 陳文典、陳依兌* (2005)，「台灣電力產業效率分析研究」，*環境與管理研究*，6(1)，1-30。

研討會論文

- Chen, Y. T., Yu, S. H. (2020). Constructing a frontier-based network towards performance improvement of municipal solid waste recycling system. 2020 POMS Annual Conference
- Chen, Y. T., Yu, S. H. (2020). Should medical resource be equity distributed? A study from the perspective of efficiency. The 22nd Conference of the International Federation of Operational Research Societies (IFORS 2020)
- Yang, F. C., Chen, Y. T.* (2017). "Landscape capacity for supplying ecosystem services in Taiwan Alishan National Scenic Area." 2018 4th International Conference on Environment and Bio-Engineering.
- Chen, Y. T. (2017). "Policy or income to affect the generation pf medical wastes: An application of environmental Kuznets curve." The International Academy of Science, Technology, Engineering and Management.
- Hsu, W., Fu, J. T., Chen, Y. T.* (2016). "Relations between importance and zone of tolerance of patient expectation: An empirical research of hospital service quality." International Conference on Innovation and Management.

著作目錄

研討會論文

Chen, Y. T.(2016). "An analysis on the utilization efficiency of health care service by measuring the technology gap." International Conference on Business Management of Technology.

Chen, Y. T.,* Yang, F. C. (2014). "Using Meta-Frontier to Analyze the Utilization of Healthcare Resource in Taiwan." 2014 ACE/ ACESET (Osaka) (2014/10/27~2014/11/02)

Chen, Y. T.,* Yang, F. C. (2014). "The combination of diffusion model and learning effect model to evaluate the policy impact of Cancer Control Act." 2014 International Conference Industrial Technology · Management and Education Research (2014/08/21~2014/08/24)

Chang, D. S., Yang, F. C., Chen, C. C., Chen, Y. T.* (2013). "The policy impact on the diffusion of Pap smear test." 2013 International Symposium on Business and Management (2013/04/03~2013/04/05)

陳依兌、沈維雄、蕭志同(2013) "台灣節能標章認證制度擴散速率與影響因素之研究"，中國統計學社102年社員大會暨統計學術研討會。(註：受邀投稿-口頭報告)

Chen, Y. T.* (2011). "The incorporation of learning effect into cost efficiency : A case study in Taiwan Power Company." 第十二屆科技與管理學術研討會 (2011/10/27)

Chen, Y. T.,* Chang, D. S., Chen, C. Y. (2011). "The policy impact on clean technology diffusion." IEEE International Technology Management Conference (ITMC) (2011/06/27~2011/06/30)

陳文典、陳依兌 (2008). "放寬外資投資比例限制下金控銀行投入要素與效率關係之研究." 政經制度變遷研討會 (2008/06/11)
