



# 台電工程月刊

MONTHLY JOURNAL OF TAIPOWER'S ENGINEERING

第 849 期 108 年 5 月號

Vol.849 May 2019

## 電力系統生態與綠能相關環保技術 專輯

- 永安濕地水深與水鳥群集之棲地經營管理研究 ..... 洪健恆 ..... (1)
- 海洋牧場之溫排水道箱網養殖可行性研究 ..... 陳璽年 等 ..... (26)
- 煙氣降溫減少石膏法生水用量評估 ..... 傅弼豐 等 ..... (35)
- 電廠難處理廢水零排放處理可行性評估 ..... 曹志明 等 ..... (44)
- 風力機葉片修護評估技術 ..... 鄭錦榮 等 ..... (53)
- 電廠固體副產物資源化利用於全鈦氧化還原液流電池電解液研究 ..... 張書維 等 ..... (75)
- 環保型木橫擔替代材料開發研究 ..... 吳成有 等 ..... (84)
- 火力電廠 SCR 脫硝觸媒性能檢測與品質管理 ..... 曾志富 等 ..... (91)
- 二氧化碳固態吸附劑改質性能研究 ..... 莊宗諭 等 ..... (110)
- 二氧化碳吸收溶劑再生能耗與技術探討 ..... 張孟淳 等 ..... (115)

Environment

CSR

永續發展

Energy

Employee

誠信      關懷      服務      成長  
 Integrity      Caring      Service      Growth



台灣電力公司編印



---

---

**Special Issue: The Study of Green Energy, Environmental Protection Technology, and Ecology Studies Related to Electrical Power System**

Effects of Water Level on Waterbirds in Yongan Wetland ..... Hung, Chien-Hen .....(1)

A Feasibility Study of Marine Farming: Cage Culture in Thermal Discharge Channel .... Chen, Hsi-Nien et al.....(26)

The Research of Reducing FGD Raw Water Consumption by Cooling Flue Gas ..... Fu, Bi-Li et al.....(35)

Feasibility Assessment of Zero Discharge Treatment of Refractory Wastewater in Power Plants ..... Tsao, Chih-Ming et al.....(44)

Wind Turbine Blade Repair Evaluation Technology ..... Cheng, Jiin-Rong et al.....(53)

Study on the Utilization of Solid By-products in Power Plants in the Electrolyte of Vanadium Redox Flow Battery ..... Chang, Shu-Wei et al. ....(75)

A Study on Environmentally Friendly Materials Development for Replacement of Chemicals Treated Wooden Cross-arms ..... Wu, Cheng-You et al.....(84)

SCR de-NOx Catalyst Performance Tests and Quality Management in Thermal Power Plants..... Tseng, Chih-Fu et al.....(91)

Research on Performance of CO<sub>2</sub> Solid Adsorbent with Property Modification..... Zhuang, Zong-Yu et al. ....(110)

Study of Regeneration Technique of CO<sub>2</sub> Absorbent..... Chang, Meng-Chun et al....(115)



GPN : 2003700005  
定價 : 新台幣100元