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參考資料目錄:

A. Journal Paper (期刊論文)

B. Conference Paper (會議論文)

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D. 執行計畫

E. 美國授證專利

F. 台灣授證專利

A. Journal Paper - SCI (期刊論文)

A1. W.-H. Chang, Y.-M. Chen, C.-J. Chen, P.-Y. Wang, K.-Y. Lin, C.-C. Lee, L.-L. Lo, J.-Y. Lin, T.-Y. Yang, Highly Integrated ZVS Flyback Converter ICs With Pulse Transformer to Optimize USB Power Delivery for Fast-Charging Mobile Devices, Journal of Solid-State Circuits, vol. 55, no. 12, pp. 3189-3199, 2020. (SCI)

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- B8. C.-H. Chen, W.-H. Chang, D. Chen, L.-P. Tai, C.-C. Wang, Modeling of Digitally-Controlled Voltage-Mode DC-DC Converters, 33rd Annual Conference of the IEEE Industrial Electronics Society, 2007. (EI)

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