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研究主題

- 1. 機器學習於常壓電漿製程技術之應用
- 2. 太陽能產氫技術
- 3. 常壓電漿材料製程技術
- 4. 紙基微流道快篩晶片之電漿製程開發
- 5. 常壓介電質輝光放電材料製程技術
- 6. 軟性超級電容
- 7. 鈣鈦礦及染料敏化太陽能電池
- 8. 奈米材料能源元件
- 9. 氧化物電子材料與元件

最近代表性期刊論文

- 1. Jung-Hsien Chang, Ming-Feng Lin, Yu-Lin Kuo, Chii-Rong Yang, Jian-Zhang Chen, "Flexible rGO-SnO2 supercapacitors converted from pastes containing SnCl2 liquid precursor using atmospheric-pressure plasma jet, Ceramic International, https://doi.org/10.1016/j.ceramint.2020.08.281.
- Pei-Yu Cheng, Jui-Hsuan Tsai, Jian-Zhang Chen, "Hydrophilic patterning of octadecyltrichlorosilane (OTS)-coated paper via atmospheric-pressure dielectric-barrier-discharge jet (DBDjet)," Cellulose, https://doi.org/10.1007/s10570-020-03480-4.
- 3. Chia-Hui Tseng, Jui-Chen Hsin, Jui-Hsuan Tsai, Jian-Zhang Chen, "Dielectric-barrier-discharge jet treated flexible supercapacitors with carbon cloth current collectors of long-lasting hydrophilicity," Journal of the Electrochemical Society, vol. 167, p. 116511 (2020)
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- 5. Jui-Hsuan Tsai, I-Chun Cheng, Cheng-Che Hsu, Chu-Chen Chueh, Jian-Zhang Chen, "Feasibility study of atmospheric-pressure dielectric barrier discharge treatment on CH₃NH₃PbI₃ films for inverted planar perovskite solar cells," Electrochimica Acta, vol. 293, pp. 1-7 (2019).
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- [Invited paper] Aliyah R. Hsu, Hung-Hua Chien, Chen-Yu Liao, Chia-Chun Lee, Jui-Hsuan Tsai, Cheng-Che Hsu, I-Chun Cheng, Jian-Zhang Chen, "Scan-mode atmospheric-pressure plasma jet processed reduced graphene oxides for quasi-solid-state gel-electrolyte supercapacitors," Coatings, vol. 8, p. 52 (2018).
- Hung-Hua Chien, Chen-Yu Liao, Yu-Chuan Hao, Cheng-Che Hsu, I-Chun Cheng, Ing-Song Yu, Jian-Zhang Chen, "Improved performance of polyaniline/reduced-graphene-oxide supercapacitor using atmospheric-pressure-plasma-jet surface treatment of carbon cloth," Electrochimica Acta, vol. 260, pp. 391-399 (2018).
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- Cheng-Han Yang, Chieh-Wen Chen, Yu-Kuan Lin, Yi-Chun Yeh, Cheng-Che Hsu, Yu-Jui Fan, Ing-Song Yu, Jian-Zhang Chen, "Atmospheric-pressure plasma jet processed carbon-based electrochemical sensor integrated with a 3D-printed microfluidic channel," Journal of the Electrochemical Society, vol. 164 (12), pp. B534-B541 (2017).
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- 14. Fei-Hong Kuok, Chen-Yu Liao, Ting-Hao Wan, Po-Wei Yeh, I-Chun Cheng, Jian-Zhang Chen,
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