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Mintsouli, N. Philippidis, I. Poullos and S. Sotiropoulos*, *J. Appl. Electrochem.*, 2006 36 (4), pp. 463-474.

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dioxide single component and bilayer coatings on stainless steel substrates”, J. Georgieva, S. Armyanov,

E. Valova, Ts. Tsacheva and I. Poullos, S. Sotiropoulos*, *J. Electroanal. Chem.*, 585 (2005) 35.

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- “An all-solid photoelectrochemical cell for the photooxidation of organic vapours under ultraviolet and visible light illumination, J. Georgieva, S. Arnyanov, I. Poullos, S. Sotiropoulos*, *Electrochemistry Communications* 11 (2009) 1643–1646

[http://www.scopus.com/record/display.url?eid=2-s2.0-67949083430&origin=resultslist&sort=plf-f&src=s&st1=Sotiropoulos%2cS&sid=OWPC0oOYgfM5qPyOR_qT0HB%3a30&sot=b&sdt=b&sl=27&s=AUTHOR-NAME%28Sotiropoulos,S%29&relpos=13&relpos=13&searchTerm=AUTHOR-NAME\(Sotiropoulos,S\)](http://www.scopus.com/record/display.url?eid=2-s2.0-67949083430&origin=resultslist&sort=plf-f&src=s&st1=Sotiropoulos%2cS&sid=OWPC0oOYgfM5qPyOR_qT0HB%3a30&sot=b&sdt=b&sl=27&s=AUTHOR-NAME%28Sotiropoulos,S%29&relpos=13&relpos=13&searchTerm=AUTHOR-NAME(Sotiropoulos,S))

- “Photoelectrocatalytic degradation of the insecticide imidacloprid using TiO₂/Ti electrodes” N. Philippidis, S. Sotiropoulos, A. Efstathiou, I. Poullos, *Journal of Photochemistry and Photobiology A: Chemistry* 204 (2009) 129–136

[http://www.scopus.com/record/display.url?eid=2-s2.0-67349168793&origin=resultslist&sort=plf-f&src=s&st1=Sotiropoulos%2cS&sid=OWPC0oOYgfM5qPyOR_qT0HB%3a30&sot=b&sdt=b&sl=27&s=AUTHOR-NAME%28Sotiropoulos,S%29&relpos=15&relpos=15&searchTerm=AUTHOR-NAME\(Sotiropoulos,S\)](http://www.scopus.com/record/display.url?eid=2-s2.0-67349168793&origin=resultslist&sort=plf-f&src=s&st1=Sotiropoulos%2cS&sid=OWPC0oOYgfM5qPyOR_qT0HB%3a30&sot=b&sdt=b&sl=27&s=AUTHOR-NAME%28Sotiropoulos,S%29&relpos=15&relpos=15&searchTerm=AUTHOR-NAME(Sotiropoulos,S))