

[1. Recent developments in photocatalytic water treatment technology: A review](#)

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Keywords : TiO₂; Photocatalysis; Water treatment; Photocatalytic reactors; Kinetic modelling; Water qualities; Life cycle analysis; Mineralization; Disinfection

[2. Predictive mapping of air pollution involving sparse spatial observations](#)

Environmental Pollution, Volume 119, Issue 1, August 2002, Pages 99-117

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[3. A GIS based methodology for gridding of large-scale emission inventories: Application to carbon-monoxide emissions over Indian region](#)

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Keywords : Carbon monoxide; Indian inventory; Geographical information systems; Spatial distribution; Gridded emissions

[4. Cultivation, photobioreactor design and harvesting of microalgae for biodiesel production: A critical review](#)

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Keywords : Microalgae; Oil/lipid; Light sources; Photobioreactor; Harvesting

[5. The role of biochemical engineering in the production of biofuels from microalgae](#)

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Costa, J.A.V.; de Moraes, M.G.

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Keywords : Biofuels; Environmental; Microalgae

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[Data from October to December 2010](#)