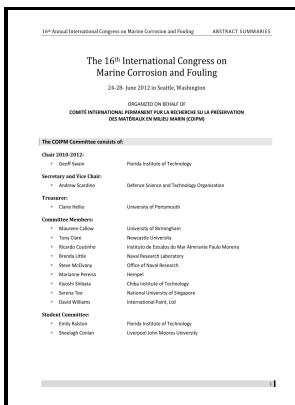


Investigation into marine micro-fouling on cathodically protected steel surfaces and other anti-fouling systems.

University of Manchester - Recently Emerging Nanotechnological Advancements in Polymer Nanocomposite Coatings for Anti



Description: -

- investigation into marine micro-fouling on cathodically protected steel surfaces and other anti-fouling systems.
- investigation into marine micro-fouling on cathodically protected steel surfaces and other anti-fouling systems.

Notes: Manchester thesis (Ph.D.), School of Biological Sciences.

This edition was published in 1993



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Tags: #Extremely #durable #biofouling

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Geomicrobiology: Interactions between Microbes and Minerals. Biodegradation 9:11—21 Dickinson WH, Caccavo F, Lewandowski Z 1996a
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