

VINODKUMAR SARANATHAN

THESES

Saranathan, V. *Evolutionary Photonics: Structure, Function, Development and Evolution of Organismal Structural Color* pp.250 (Dissertation, Yale University, **2011**)
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No. of Citations – **4**

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No. of Citations – **2**

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† indicates student authorship

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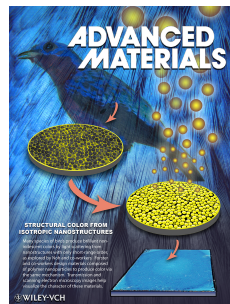
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