


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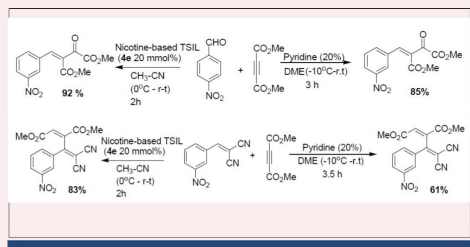
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A tidy laboratory means a lazy chemist.
-- Jöns Jacob Berzelius (Swedish chemist, 1779-1848)



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SOME PERYLENE MOLECULES FOR SOLAR CELLS: THEIR STRUCTURE AND POWER CONVERSION EFFICIENCY

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Abstract

The aim of this article is, first, to summarize the literature of the perylene used in dye-sensitized solar cells (DSSC), and second, to give in brief the results of certain experimental studies about perylene in this literature.

Keywords:

INTRODUCTION

RESULTS AND DISCUSSION

EXPERIMENTAL

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Bibliography

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