



اونیورسیتی تیکنیکل ملیسیا ملاک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



3rd TMAC DESIGN
WORKSHOP
18 MARCH

4th TMAC
SYMPOSIUM

اونیورسیتی تیکنیکل مالایا ملاکا

UNIVERSITI TEKNIKAL MALAYSIA MELAKA



3rd TMAC DESIGN
WORKSHOP

MARCH 2015

4th TMAC
SYMPOSIUM



اوبونر سیتی تیجھ کے جس میں پلیسید ملائکہ
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



اوپو ريسيتي نيكنيكل مليسيا ملاك
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



3rd TMAC DESIGN WORKSHOP
28 FEBRUARI 2017

4th TMAC SYMPOSIUM
2 MARCH 2017

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اونیورسیتی تکنیکل مالایسیا ملکا
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New Metal-Oxynitrides for Pigments, Phosphors and Electrodes



Toshihiro, 2017



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1.0 INTRODUCTION

- Transparent conducting oxides (TCOs) are well known conductive coating material according to their capabilities of transporting electrical charge and transmitting visible photon for various applications.

Others such as kenaf, rute, sisal etc. have properties such as low density, high relative non

ion and method

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1.0 INTRODUCTION

- Transparent conducting oxides (TCOs) are well known conductive coating material according to their capabilities of transporting electrical charge and transmitting visible photon for various applications.

Materials such as kenaf, jute, sisal etc have properties such as low density, high strength, relatively low cost, easy modification and other advantages. This is a new solution method

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OUTLINE

- Introduction
- Problem statement & Objective
- Methodology

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INTRODUCTION

Cryogenic cooling

- Cooling techniques done at a sub-zero temperature and deep freezing condition (Elshorbagy, 2013)
- Acts as the best alternative process
- A clean technique environmentally friendly
- It is a good application
- Can reduce

Cooling trail



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