









MainPage

About College

Files

Researches

Courses

Favorite Links

Our Contacts

Visits Of this Page:8

🟮 SHARE



Research Details:

Research Title : <u>Novel light sensitive system derived from</u>

tetracyanoquinodimethane and anilines

Novel light sensitive system derived from

tetracyanoquinodimethane and anilines

Description : Purpose - To discover new photochromic molecules suitable for

various applications.

Research Type : Article Research Year : 2007

Publisher : Journal: Pigment & Resin Technology Volume: 36 Issue: 4 Page:

235 - 240

Supervisor : A.M. Asiri, G.A. Baghaffar, N.H. Ismaiel

Added Date : Sunday, June 01, 2008

Researchers:

Researcher Name Researcher Name Researcher Degree Email (Arabic) (English) Type أ.د. عبد الله بن محمد أحمد Abdullah Mohamed Researcher aasiri2@kau.edu.sa Asiri عسيري G.A. Baghaffar Researcher N.H. Ismaiel Researcher