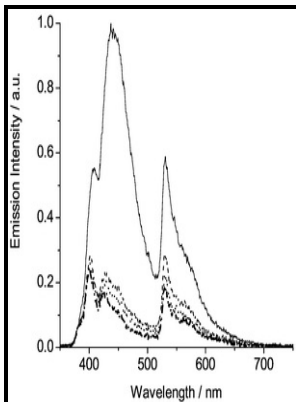


# Photochemistry and photophysics of anthracenes on silica gel

## -- Photochemistry of 9,10



Description: -

-Photochemistry and photophysics of anthracenes on silica gel

-Photochemistry and photophysics of anthracenes on silica gel

Notes: Thesis(Ph.D.) - Loughborough University, 1966.

This edition was published in 1996



Filesize: 26.62 MB

Tags: #Primary #Photochemical #Processes #of #Anthracene #Adsorbed #on #Silica #Gel

## The photochemistry and photophysics of a series of alpha octa(alkyl)

Germain, Metallophthalocyanines - Gas sensors, resistors and field effect transistors, Coord. Almost a century later, in 1925, Robert Mulliken explained why oxygen is magnetic using the recently developed quantum theory. Applied Spectroscopy 1994, 48 7 , 788-795.

## Photoionization on insulator surfaces: diffuse reflectance laser flash photolysis of distyrylbenzenes adsorbed on silica and alumina

Journal of the American Chemical Society 2017, 139 21 , 7388-7398. Nanosecond and Sub-Nanosecond Time-Resolved Fluorescence Spectroscopy at Interfaces.

## Primary Photochemical Processes of Anthracene Adsorbed on Silica Gel

Chemical Physics 1993, 177 3 , 579-589. Calorimetric and quantum chemical studies of some photodimers of anthracenes Physical Chemistry Chemical Physics 1999 1 10 2457 2462 2-s2. Hug, Triplet-Triplet Absorption-Spectra of Organic-Molecules in Condensed Phases, J.

## Activation energies of photoinduced unimolecular, bimolecular and termolecular processes on silica gel surfaces, Photochemical & Photobiological Sciences

The fluorescence emission spectra confirm the presence of the peaks corresponding to the anthracene molecule at 385 nm, 400 nm, 426 nm and a small, poorly resolved peak at 450 nm.

## Related Books

- [Atlas of respiratory disease mortality, United States: 1982-1993](#)
- [Iguane - roman](#)
- [Guide to UNIX using Linux](#)
- [Mémoires dun corsaire et aventurier](#)
- [Dalla politica alla ragion di stato - la scienza del governo tra XIII e XVII secolo](#)