

v , , v *,j , j ,

College of Chemistry and Environmental Science, Henan Normal University, Xinxiang 453007, PR China
Key Laboratory of Green Chemical Media and Reactions, Ministry of Education, Henan Normal University, Xinxiang 453007, PR China

A R T I C L E I N F O*Article history:*

1 j y 010
1 010

Keywords:

fi
y

A B S T R A C T

y, y, y, y
y, y, y
y, y
010

1. Introduction

y, ,

y, y - ()
y y-
y () y
y
y y, y y y
y y
y
fi
y

2. Materials and methods

(),

y

1- y,

y

7 -11 .

y

-

, ... -

... () - , - - .
 y y 0 , y 1 -1, 1 -1, 1 0 -1 y 1 .
 0 y , 1 1, 17 17 -1 , y y.
 / 00 fi , y , , y ,
 y . y y y . y .
 y () y (). , - y .
 , y (-). 00 00 ,
 y. (),

3. Results and discussion

.1(-) y - y /
 . fi , y fi y ,
 y. .1(). fi , . (-). y (), 0 -
 7 . .1() 7 . .0 . y 1. % ,
 (j (1 1 1), (0) (1 1) y fi y
 -1 11), y. y fi y ,
 . . y fi y

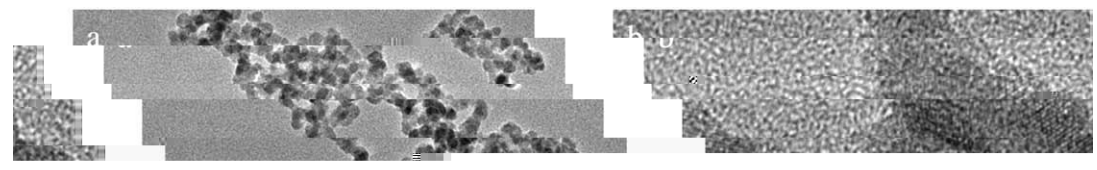


Fig. 1. () () fi () ()

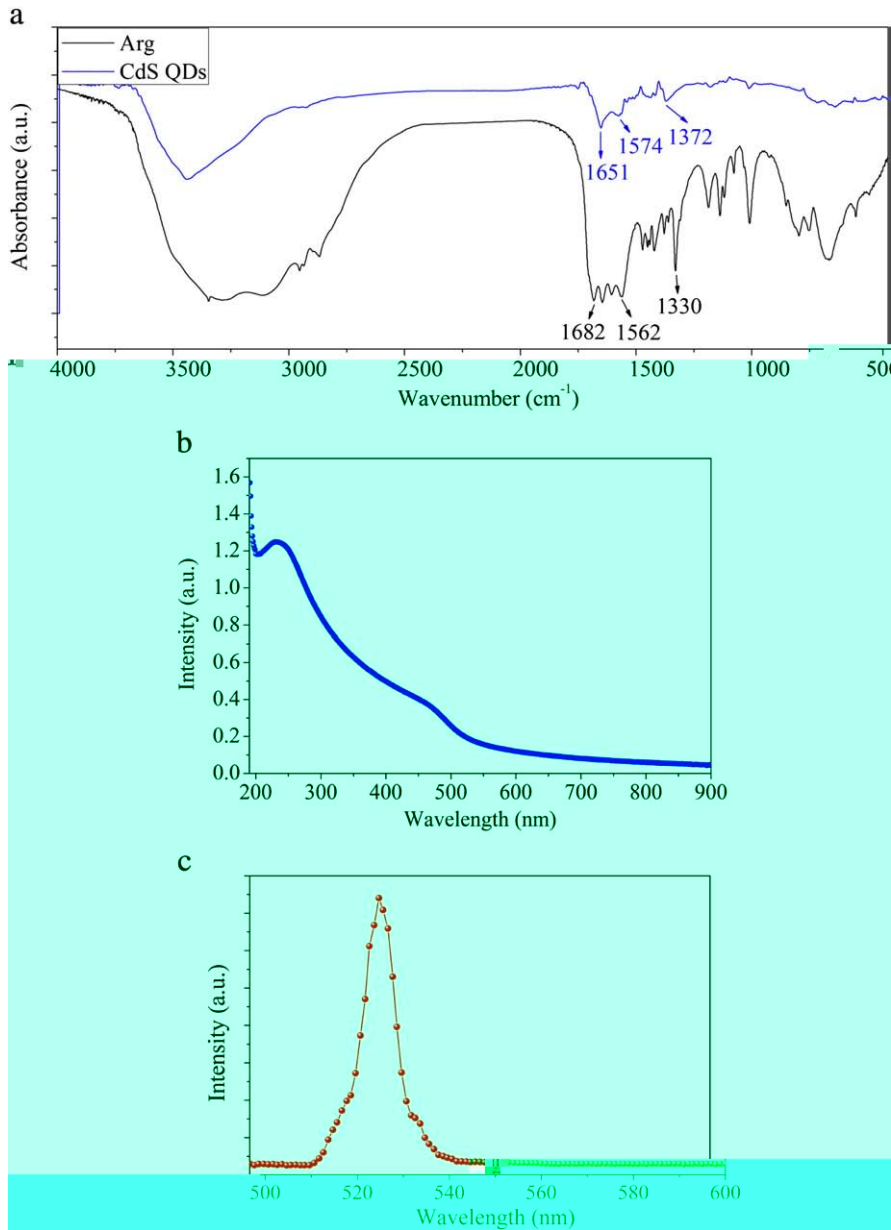


Fig. 2. (a) -

(b) -

(c)

0

fi y

y

y (. ()) y

y ,

y y . y - y .

y .



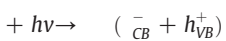
(. (1)).

y

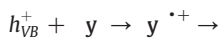
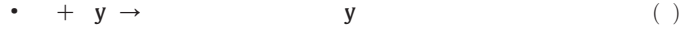
(+)



(. ()).



(1)



y

()

4. Conclusions

y,

y

, y y

y

y

y

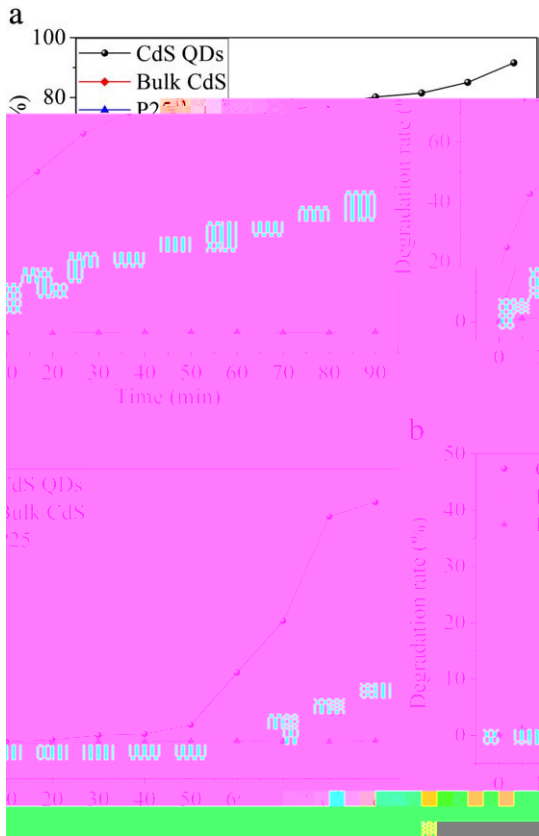


Fig. 3.

Acknowledgements

The authors thank the National Natural Science Foundation of China (No. 50625413) for the financial support of this work.

References

1. Guo Y, Zhang Z, Xu Y, et al. Synthesis and photophysical properties of CdS quantum dots. *J Phys Chem C* 2007;111:10200–10205.
2. Guo Y, Zhang Z, Xu Y, et al. Synthesis and photophysical properties of CdS quantum dots. *J Phys Chem C* 2007;111:10200–10205.
3. Guo Y, Zhang Z, Xu Y, et al. Synthesis and photophysical properties of CdS quantum dots. *J Phys Chem C* 2007;111:10200–10205.
4. Guo Y, Zhang Z, Xu Y, et al. Synthesis and photophysical properties of CdS quantum dots. *J Phys Chem C* 2007;111:10200–10205.
5. Guo Y, Zhang Z, Xu Y, et al. Synthesis and photophysical properties of CdS quantum dots. *J Phys Chem C* 2007;111:10200–10205.