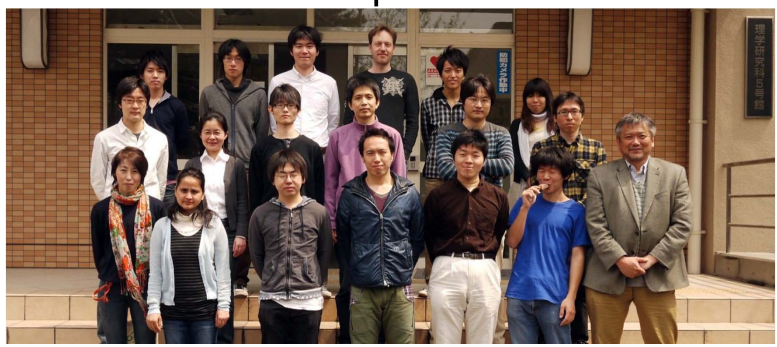
Sandhaya Koirala Doctoral Second Year Student, Department of Physics, Solid State Spectroscopy Group, Kyoto University, Japan.

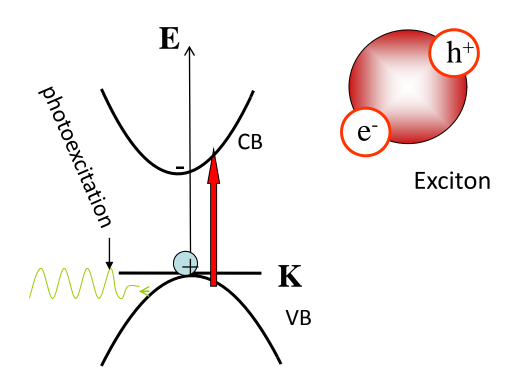


Self Introduction

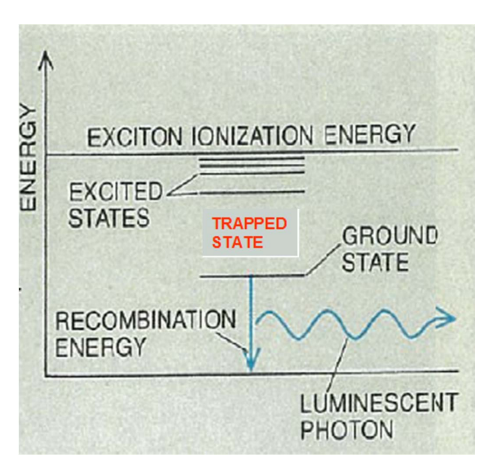
- I am from Nepal, the country of the Mt.Everst and Lord Buddha
- I completed Master in Physics from Tri-Bhuvan University Nepal.
- I completed Master in Information technology from sikkim manipal University, India.



Spectroscopy study of excitons in Cu₂O



Free excitons are those which are free in the crystal; whereas trapped excitons are those which are captured inside the defects e.g oxygen vacancy and copper vacancy.



Schematic diagram of recombination processes.

My experience in abroad

- Since 2005, I have been here in Japan. During this six year period, I have had a chance to learn many things about Japan. I feel free to speak Japanese, however, I am not fluent in Japanese language.
- As I know, learning English language is one of the most important task for those who are interested to visit abroad.
- Finally I would like to suggest you don't hesitate to speak in English even if you are not fluent in English language.