

भारतीय प्रौद्योगिकी संस्थान मंबर्ड पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

दूरभाष/Phone

फैक्स/Fax

: (+91-22) 2572 3480 वेबसाईट/Website : www.iitb.ac.in



Feedback On Advanced School And Workshop On Axonal Transport and Neurodgenerative Disorders

I would like to thank organizers of Advanced School and Workshop on Axonal Transport and Neurodegenerative Disorders for giving me opportunity to participate in above program, which was organized at IIT Bombay during January 13-19, 2013 and at Club Mahabaleshwar during January 20-26, 2013.

I participated in this program as speaker and delivered two lectures- first one at IIT Bombay and second one at Mahabaleshwar. Molecular motors play an important role in axonal transport and their dysfunctions is linked to a number of neurodegenerative diseases/disorder. In above two lectures, I covered how single motor properties measured from experiments can be used to develop theoretical/computational models, and how these models can be used to understand transport by multiple molecular motors.

I myself had a wonderful time while participating in above scientifically stimulating event. This event had a good gathering of leading scientists engaged in research on axonal transport as well as students keen to learn about the field and outstanding problems in the field. I myself got a chance to attend talks of some of these researchers for the first time.

Organizers and volunteers put a lot of time and effort to organize/conduct both advanced school and workshop which also included arrangement for accommodation, meals and travel. The topics covered in both advanced school and workshop touched every important aspect of axonal transport and neurodegenerative disorders. I myself learned a lot while participating in above events.

To summarize, participating in Advanced School and Workshop on Axonal Transport and Neurodgenerative Disorders was a great learning experience for me. I would be very happy to volunteer once again to teach in such advanced school/workshop.

Please feel free to contact me either by email on akunwar@iitb.ac.in or telephone on +91-22-25767799, with any further questions you may have.

Thanking you.

With best regards

Ambanish Kunwar

(AMBARISH KUNWAR)

Assistant Professor, Department of Biosciences and Bioengineering, Indian Institute of Technology Bombay Powai, Mumbai - 400076