

Speaker of Session 23

THIN FILM TECHNOLOGY FOR ENERGY APPLICATIONS



Khuraman Ahmedova is PhD student at the Institute of Physics Azerbaijan National Academy of Science. She joined the Institute of Physics after graduation from Physics Department of Baku State University (BSU) in 2008. She received her Master degree in physics in 2011 at the Institute of Physics.

She is specialist on sophisticated ellipsometric technique and regression procedure necessary for dielectric function determination of thin films and optimizing of the multi-layer solar cell structures.

Her scientific activity is reflected by more than 10 papers in this field.

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