

VISIT OF PROFESSOR MANIJEH RAZEGHI TO UPEC

Published June 19, 2019

On Monday, May 27th in Senart, Professor Razeghi, one of the leading French scientific figures in the field of semiconductor technology science, honored with her presence the thesis defense of a researcher from CERTES.



Manijeh Razeghi has been a pioneer in the development and implementation of the main modern epitaxy techniques. After leading, from 1986 to 1991, the Exploratory Materials Laboratory at Thomson CSF; she is the Director of the Center for Quantum Devices at Northwestern University in Chicago.

She has won numerous awards and distinctions. In 1987, in London, she received the IBM Award for Science and Technology. In 1995, she was elected Woman of the Year by the Society of Women Engineers. In 2018, she won the Benjamin Franklin medal awarded by the Franklin Institute in the field of electrical engineering.

Monday, May 27, in Sénart, Manijeh Razeghi participated as a reporter in the defense of the thesis on the work of Paul Louis Meunier, led by Professor Jean Félix Durastanti, which focused on the optimization of the physical properties of materials for electronic components.

Professors Bruno Martin (University of Burgundy), Anne Migan (Paris Sud University), Olivier Riou (MCF UPEC) completed the jury.

Paul Louis Meunier did his research for 20 years at the Thomson Thales Central Research Laboratory (Orsay) and more recently at CERTES (UPEC). The results brilliantly presented during the defense highlight the considerable contribution of Paul Louis Meunier in the industrial applications of the physical properties of materials for electronic sensors; as evidenced by the renowned international publications and numerous patents filed (257).

<http://esipe.u-pec.fr/recherche/visite-de-la-professeure-manijeh-razeghi-a-l-upec-905839.kjsp?RH=1455879365635>