

EUREKA[★]2017

Heating, Cooling & Ventilation: Sustainable technologies for a better life



Michèle Mondot

Project Manager “Thermodynamic Systems” -
Direction of Development and Partnerships,
CETIAT

Michèle Mondot is Project Manager “Thermodynamic Systems” in the Direction of Development and Partnerships of CETIAT (*Centre Technique des Industries Aéronautiques et Thermiques*), a position she holds since 2014. From 1989 to 2014, she held different positions at CETIAT: first Responsible for the thermodynamic activities of the laboratory, she was then Project Manager in the Marketing and Development Department, and Project Manager in the Scientific Division.

In addition to this, Mrs Mondot is member of UNICLIMA (French manufacturer association (heat pump committee)), of AFPAC (French Association for Heat Pumps), EHPA (European Heat Pump Association), alternate delegate to IEA HPT TCP on Heat Pumping technologies, a member of ASHRA, and of the IIR.

She is also member of CEN TC 113 : heat pumps and air conditioning units (WG6, WG7, WG8, WG10, WG11 and WG14), convenor of CEN TC 113 /WG8 on rating and testing of performance of heat pumps, chairman of the French Mirror Committee for CEN TC113 (UNM17), a member of ISO TC86 SC6 (Testing and rating of air-conditioners and heat pumps), of the French label "NF mark" for heat pump, as well as of the Heat Pump Keymark Steering Committee and Chairman of the testing laboratories Group.

Michèle Mondot holds an engineer diploma in chemical engineering – energy and process, and a licentiate from the Chalmers University of Technology in Sweden.