

**André Charette** obtained his Ph. D. from Laval University (Quebec, Canada) in 1972 in the field of high temperature chemical kinetics. He taught thermodynamics and heat transfer for the last 30 years. His research activities cover the fields of radiative heat transfer, thermal analysis of carbon products and solidification and metallurgy of aluminium alloys. His contributions in radiation include extensive work in discrete ordinates and combined zone/Monte Carlo methods, non-gray gases, graded refractive index media and optical tomography. He is associate editor of Journal of Quantitative Spectroscopy and Radiative Transfer (JQSRT) and honorary editor-in-chief of International Journal of Thermal Sciences (IJTS).