

Alain Gauvin, M.Sc., MBA, FCCPM, DABR, DABMP, CIIP

Alain Gauvin has a MSc in medical physics from McGill University, and a MBA from UQAM and Paris-Dauphine. He holds certifications from CCPM, ABR, ABMP and ABII. M. Gauvin is also certified in mammography since 1995, and surveys units in radiology clinics. He is a member of the CCPM committee on the Physics of mammography, which he also chaired in the past. He has been involved in the preparation of new QA manuals in mammography for the province of Quebec for both medical physicists and technologists, along with software tools to support their use. As Lecturer, he teaches medical physics to radiology residents at McGill University.

M. Gauvin has been involved in imaging informatics since 2001, initially at Centre hospitalier de l'Université de Montréal (CHUM). He has also led the medical imaging IT group at McGill University Health Center (MUHC), managing all aspects of operation and architecture for medical imaging IT systems (PACS, RIS, structured reporting systems, scheduling, voice recognition, image post-processing platforms) with close to 700 000 studies/year over 4 locations. He was previously lead architect of the Montreal-McGill digital imaging repository project. He has been member of IHE Canada, and has participated in many IHE connectathons. He is now working as private consultant in imaging physics and healthcare IT.