Issmail El Hallaoui received his engineering degree from ENSIAS in 1996 and M.Sc. and Ph.D. degrees in operations research from Polytechnique Montréal in 2002 and 2006 respectively. He is currently professor of operations research at Polytechnique Montréal. He occupied visiting positions at some prestigious universities like MIT (Massachussets Institute of Technology, USA) and University of Waterloo (Canada).

He pioneered several exact primal approaches for efficient (re)optimization of hard combinatorial problems. He is also active in the field of real time optimization. He publishes regularly in prestigious operations research journals. His research is well supported by Canadian and Quebecer funding centers and by the industry. He is distinguished this year by appearing in "Recherche en Vedette" of FRQNT (Quebecer Fund). More information can be found <u>here</u>.