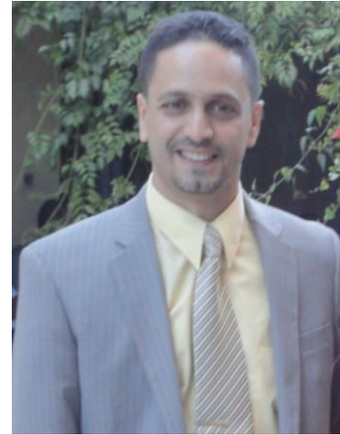


Dr. Wahid Maref
Senior Research Officer
National Research Council Canada (NRCC)
Institute for Research in Construction (IRC)
Building Envelope & Structure Program (BES)
Heat and Moisture Performance of Envelopes Group
(HMPE)
1200 Montreal Road Campus, Building M-24
Ottawa, Ontario, Canada K1A 0R6



Phone: 613-993 5709
Fax: 613-998 6802
Wahid.maref@nrc-cnrc.gc.ca
URL: http://irc.nrc-cnrc.gc.ca/bes/index_e.html

Dr. Wahid Maref is a Senior Research Officer at the NRC's Institute for Research in Construction

Dr. Maref has been involved in building research and applied research for more than 19 years. His expertise is in moisture management in building envelopes. He has solved many hygrothermal designs and has developed multiple design guidelines for various envelope systems. He is responsible for NRC-IRC Risk Management Assessment of Innovative Envelope Systems activity, which includes hygrothermal modeling, laboratory and field-testing.

He is a member of several national and international standards and professional organizations, and provides support on technical issues to the North American construction and related industries.

Dr. Maref is the author of more than 150 technical papers and reports related to moisture in buildings.