

Roki Fukuzawa
Nominee: 3rd VP of MetSoc (COM 2023 Chair)



Roki Fukuzawa is a Specialist at Hatch with more than thirteen years of experience in the design and engineering of off-gas handling systems for metallurgical clients in copper, nickel, zinc and gold industries. She has worked on off-gas projects from conceptual studies to detailed engineering.

Roki has been involved in many furnace and kiln off-gas handling projects as well as air emissions reduction projects for dust, metals and acid gases abatement. Her key experience is in gas handling technologies including baghouses, scrubbers, dry sorbent injection and mercury abatement. She also manages environmental service work for projects including air emissions inventory, dispersion modelling and permitting.

Roki has a Master's degree in sustainability from the University of Cambridge, where she studied as a Gates Scholar. She subsequently interned with the United Nations Environment Program Chemicals Branch in Geneva, Switzerland working on the global mercury issues.

Roki has been actively involved in MetSoc of CIM activities since 2012. She was the chair of the Environment Section of MetSoc from 2013-2015 during which she organized multiple environmental themed symposiums for the annual COM and was involved with section revitalization activities. Most recently Roki was the chair for the Sustainability symposium at COM/Copper2019. She also served on the awards committee from 2017-2019.