



3RD ANNUAL ECS GUELPH YOUNG RESEARCHER SYMPOSIUM

ORGANIZED BY THE ECS GUELPH STUDENT CHAPTER AND THE

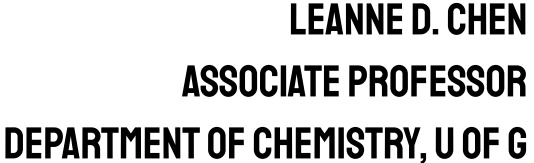
ELECTROCHEMICAL TECHNOLOGY CENTRE

KEYNOTE SPEAKERS



JACEK LIPKOWSKI
UNIVERSITY PROFESSOR EMERITUS
DEPARTMENT OF CHEMISTRY, U OF G

WHAT SPECTRO-ELECTROCHEMICAL
STUDIES TELL ABOUT INTERACTIONS BETWEEN
ANTIMICROBIAL PEPTIDES AND BIOMIMETIC
MEMBRANES AT ELECTRODE SURFACES



UNDERSTANDING AMMONIA OXIDATION
ON TRANSITION METALS





ERICA PENSINI
ASSOCIATE PROFESSOR
DEPARTMENT OF CIVIL, ENVIRONMENTAL
AND WATER ENGINEERING, U OF G

SOFT SELF-ASSEMBLED PIEZOELECTRIC MATERIALS

GURJANT RANDHAWA
PRESIDENT & CEO
CIPHER NEUTRON INC.

ELECTROCHEMICAL INNOVATION IN
WATER ELECTROLYSIS: FROM LAB RESEARCH
TO HYDROGEN AT SCALE



SHOWCASE YOUR RESEARCH IN A 5-MINUTE FLASH TALK!

THIS EXCITING EVENT IS DESIGNED TO GIVE YOUNG RESEARCHERS A PLATFORM TO LEARN AND SHOWCASE THEIR WORK, WITH A SPECIFIC EMPHASIS ON ELECTROCHEMISTRY, MATERIALS, AND SURFACE SCIENCE.



TIME: 8:30 AM - 5:00 PM DATE: AUGUST 7TH, 2025 LOCATION: UNIVERSITY OF GUELPH, PETER CLARK HALL.

COST TO ATTEND: FREE!

PLEASE RSVP BY JULY 21