

Form Name: Thesis and Dissertation Approval Form
Submission Started: November 16, 2022 12:48 am
Browser: Chrome 107.0.0.0 / OS X
IP Address: 107.195.141.126
Unique ID: 1035063656
Request ID: #459
Submission Completed: November 18, 2022 12:42 pm
Process Time: 2 day(s), 11 hour(s), 53 minute(s), 3 second(s)
Participant(s): Adekemi Ekanoye, Viktor Poltavets, Mark Trudell, Phoebe Zito, John Wiley, Brittney Barras
Location: 29.998, -90.2133

Student Name Michael Shabetai

Student ID 2318983

Term Fall

Email mshabeta@uno.edu

Degree Ph.D.

Degree Program vpoltave@uno.edu

Copyright

Signature



Access Level

Choose one of the following Unrestricted: Release the entire work immediately for access worldwide.

Check if there are co-major professors No. There is 1 Major Professor

**How Many Committee Members
(INCLUDING MAJOR PROFESSOR)?** 4

Committee Members Email Addresses for Routing

Major Professor Name Viktor Poltavets

**Major Professor Email Address
(Committee Member 1)** vpoltave@uno.edu

Committee Member 2 Name Mark Trudell

Committee Member 2 Email Address mtrudell@uno.edu

Committee Member 3 Name Phoebe Zito

Committee Member 3 Email Address pazito@uno.edu

Committee Member 4 Name John Wiley

Committee Member 4 Email Address jwiley@uno.edu

Manuscript Title

Enter the approved title Synthesis and Electrochemical Characterization of Alkali Metal Borides as Redox Active Anion Frameworks

Committee Approval

Major Professor (Committee Member 1)

Radio Button Approve

Viktor Poltavets

Signature



Exam Date Nov 17, 2022

Committee Member 2

Radio Button Approve

Mark Trudell

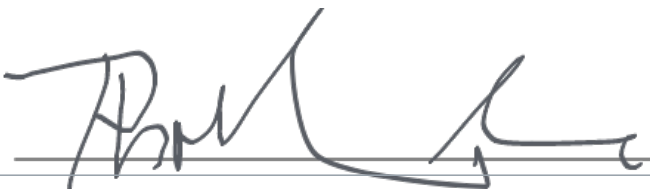


Committee Member 3

Radio Button Approve

Committee Member Phoebe Zito

Signature



Committee Member 4

Radio Button

Approve

Committee Member

John Wiley

Signature



Committee Member 5

Committee Member 6

Graduate School Routing (Hidden)

Status

COMPLETE
