Form Name: Submission Started: Browser: IP Address:

Thesis and Dissertation Approval Form November 16, 2022 12:48 am Chrome 107.0.0.0 / OS X 107.195.141.126 1035063656

Unique ID: Request ID: #459

November 18, 2022 12:42 pm

Submission Completed: 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.

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		
	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 Men	nber 1)		
Radio Button	Approve		
	Viktor Poltavets		
Signature	Showey		
Exam Date	Nov 17, 2022		
Committee Member 2			
Radio Button	Approve		
	Mark Trudell		
	Mark Loudell		
Committee Member 3			
Radio Button	Approve		
Committee Member	Phoebe Zito		
Signature	Phillips		

Committee Member 4

Radio Button	Approve
Committee Member	John Wiley

Signature



Committee Member 5

Committee Member 6

Graduate School Routing (Hidden)

Status	COMPLETE