

Student Name	Yunfeng Hu	Student ID_*******	
Doctoral	_ Degree in <u>Chemistry</u>		
Thesis Title:	sis Title: veloping High-performance Holographic Photopolymers re you performed research involving human subjects which requires approval from the itutional Review Board (IRB)? Yes _X_ No Protocol Number re you used live animals, animal tissue, or observational animal work which requires approval in the Institutional Animal Care and Use Committee (IACUC)? Yes _X_ No UC Protocol Number ach the final copy of thesis/dissertation for committee review. While formatting changes may requested by the Graduate School, the content of the attached document should be final.		
Developing Hig	gh-performance Holographic Photopol	ymers	
Have you perfo	ormed research involving human subje	cts which requires approval from the	
Institutional Re	view Board (IRB)? Yes _X_ No		
IRB Protocol Number			
Have you used live animals, animal tissue, or observational animal work which requires approval			
from the Institutional Animal Care and Use Committee (IACUC)? Yes _x_ No			
IACUC Protoco	ol Number		
Attach the final copy of thesis/dissertation for committee review. While formatting changes may be requested by the Graduate School, the content of the attached document should be final.			
Approvals:			
Committee Chair Name Christopher Bowman			
Signature United	oplur Bowman CE28548	Date Signed	
Committee Me	mber Name Robert McLeod		
Signature Robert 258D496	gned by: * McLod ***G0D78499	Date Signed 10/24/2022	

The final copy of this thesis has been examined by the signatories, and we find that both the content and the form meet acceptable presentation standards of scholarly work in the above-mentioned discipline.