

IMNI, Box M (401) 863-6700 IMNI@brown.edu IMNI.brown.edu

Nanofabrication Central Facility New Application											
Internal User Agreement Update Applicat									Update Application		
						Date:					
1	Ico	r Information:									
1. User Information: Last Name					ct N	ame			Middle Initial		
		on Title							wildale mitial		
						ulty Advisor one Number					
		Department (AuthID)									
		Username (AuthID)	f D	DI	own	wn Email					
Ехр	ecte	ed Completion or Departure Date	Trom Brown								
2.	Def	ault Account Information	:								
		t Driver WorkTag	-	Ac	Account PI or Responsible Person						
		m WorkTag (if applicable) PRG		Account Department							
	_	ee WorkTag (if applicable) A		Account Funding Agency							
	_	onal WorkTags			Account Expiration Date						
		t Description									
		t Account PI is NOT the user's									
Facu	lty A	Advisor, please explain									
_	_										
		ironmental Health & Safe									
•								<u>ent</u> on the required B	rown University EHS		
		g, which is required for ALL persor				ication Cent	tralFac	cility.			
Hav	e yo	u Completed and remain current on Lab Safety Training				-		II de file de Art	J.E		
		Yes No	Yes	us Waste Training No				Hydrofluoric Acid Exposure Training Yes No No			
IMI	NI A	dministrative Use									
Nex	kt La	b Safety	Next Hazardous V	Vast	te Next Hydrofluoric Acid Exposure				id Exposure		
Tra	inin	g Due:	Training Due:					Training Due:	·		
4 1	Das	cription of Research Proj	act·								
7.		cription of Research Froj									
5. l	nst	rumentation (indicate wl	nich of the follo	wii	ng y	ou inten	d to	use):			
	С	lean Room Only (this includes use	e of chemicals, spinn	er, ł	hot p	late, and ho	ood)				
	R	esearch Engineer Time (to run sa	mples on your behal	f)							
		Major Instruments					Sup	portive Instrument	ts		
		Heidelberg MLA 150 Maskless Aligr				· -		al Annealer			
Щ		Karl Suss MJB3 UV300 Mask Aligne	ſ	<u> </u>				tion Furnace			
$\underline{\parallel}$		NIL Technology Nano Imprinter		Ļ				e-in Heat Treatment			
Н		Newport-Oriel Flexible Mylar Mask		╠	<u> </u>		ktak3 Profilometer				
$\frac{H}{H}$		Cambridge Fiji F200 Atomic Layer D	•	H	JA Woolam M-2000 Ellipsometer						
$rac{H}{}$		Angstrom Engineering Electron-Bea	IIII		Karl Suss 200mm Precision Manual Analytical Prober						
Η		Lesker Lab-18 Angstrom Multi-Target Sputtering S	System		Lith	Key for Processes Lithography					
+		Angstrom Organic Evaporator	узсен			Thin Film Deposition					
+		PlasmaTherm Model 790 RIE/PI	ECVD System		Plasma Etching						
Ħ		SPTS LPS Inductively Coupled Plasm				rnaces					
<u> </u>		, ,				aracterizatio	n				

Nanofabrication Central Facility Internal User Agreement

I hereby apply to use the IMNI Nanofabrication Central Facility and agree to the following:

- 1. Laboratory Orientation and Instrument Training will be scheduled by the NCF Research Engineer via e-mail or phone. The training session must be completed within 30 days of this application or this application will need to be resubmitted with current information. I agree to review the current NCF Rate Schedule. Information on rates and fees can be found at www.brown.edu/IMNI.
- 2. I certify that I have attended the required Environmental Health & Safety training sessions: Laboratory Safety Training, Hazardous Waste Training, and Hydrofluoric Acid Exposure Training. I will maintain compliance with these training requirements that are mandatory for all NCF users. I understand that a lapse in training will result in the suspension of access privileges until training has been completed.
- **4.** I agree to report instrument malfunctions or facility issues immediately to the NCF Research Engineer via email at: Michael Jibitsky@brown.edu.
- **5.** I agree to use my Brown University Identification Card as an access card to enter the facility and to supply information allowing the customary charges to be made for my use of the equipment and supplies. <u>I will not share my ID card or allow access to other user my access codes.</u>
- **6.** I understand that I will be added to the NCF email list, instrument reservation calendars, and temporary data storage system (as applicable). I understand I am responsible for my research data, and I agree to transfer my data from the temporary data storage system within 30 days.
- 7. I agree to provide any updated information on this agreement to the IMNI Administrative Office via email at: MNI@brown.edu. I understand the expiration of the default account number will result in removal of my access privileges until an updated account has been provided.
- **8.** I understand that failure to abide by these terms may result in losing the privilege of using the facility either temporarily or permanently and my advisor or supervisor being notified of the reason(s).
- 9. I hereby grant permission to Brown University and its representatives to take photographs or videos of me and/or to make recordings of my voice in the Electron Microscopy Core Facility and agree to the conditions outlined in the Brown University Image Use General Consent and Release Form.

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User's Name (Please Print)	User's Signature	Date
Advisor's Name (Please Print)	Advisor's Signature	Date

IMNI Administrative Use Only

Fund Approval (Initial & Date)	Safety Approva	al (Ini	tial & Date)	Research Approval (Initial & Date)		
Listserv	Date Added		Bro	wn Group	Date Added	
MICROELECTRONICS@listserv.brown.edu			imni-NCF_users@b			
FURNACE@listserv.brown.edu			^ This generates next-day card access to the fa			
PHOTOLITH@listserv.brown.edu			imni-NCF_MLA-150			
PLASMATHERM@listserv.brown.edu		^ This generates next-day access to the MLA computer				
EBEAMEVAP@listserv.brown.edu			Info Added to NCF I	Jser Profiles		
ICP@listserv.brown.edu			Isilon Folder create	d for temp storage (MLA only)		
ALD@listserv.brown.edu			Agreement to User	& Faculty Advisor		
ANGSTROMSPUTTERING@listserv@brown.edu			Agreement to Dept	. Account Person		
LESKERPVD@listserv.brown.edu			Agreement to Rese	arch Engineer		