MSPHD 2021 Term 1 Admissions

List of candidates invited for test and/or interviews (notified on 21/06/2021)

Following candidates have been shortlisted for online tests and/or interviews.

Test Date: 10/07/2021

Interview Dates: 12/07/2021 - 16/07/2021

MS by Research					Doctor of Philosophy					
S. No.	App-no	Programme	Full Time / Part Time	Doma in	S. No.	App-no	Progr amme	Full Time / Part Time	Domai n	
		MS by								
1	MS-NCSP:2021-1:031	Research	Part time	NCSP	1	PHD-PHY:2021-1:580	Ph. D	Full Time	MBS	
		MS by								
2	MS-NCSP:2021-1:086	Research	Full time	NCSP	2	PHD-PHY:2021-1:102	Ph. D	Full Time	MBS	
		MS by								
3	MS-NCSP:2021-1:171	Research	Part time	NCSP	3	PHD-PHY:2021-1:063	Ph. D	Full Time	MBS	
		MS by					_			
4	MS-NCSP:2021-1:182	Research	Full time	NCSP	4	PHD-NCSP:2021-1:005	Ph. D	Part time	NCSP	
_	146 NGCD 2024 4 255	MS by	- II.:	NICCE	_	DUD NICCO 2024 4 0CC	51 5	- u -	NGCD	
5	MS-NCSP:2021-1:255	Research	Full time	NCSP	5	PHD-NCSP:2021-1:066	Ph. D	Full Time	NCSP	
6	MS-NCSP:2021-1:276	MS by Research	Full time	NCSP	6	PHD-NCSP:2021-1:172	Ph. D	Full Time	NCSP	
0	IVIS-INCSP:2021-1:276	MS by	ruii time	NCSP	0	PHD-NC3P:2021-1:172	PII. D	ruii Time	NCSP	
7	MS-NCSP:2021-1:277	Research	Full time	NCSP	7	PHD-NCSP:2021-1:194	Ph. D	Full Time	NCSP	
'	1VI3-1VC31 .2021-1.277	MS by	T dil tillie	INCSI		111D-NC31.2021-1.134	111.0	Tull Tille	NCSI	
8	MS-NCSP:2021-1:292	Research	Part time	NCSP	8	PHD-NCSP:2021-1:236	Ph. D	Part time	NCSP	
		MS by								
9	MS-NCSP:2021-1:340	Research	Full time	NCSP	9	PHD-NCSP:2021-1:237	Ph. D	Part time	NCSP	
		MS by								
10	MS-NCSP:2021-1:444	Research	Full time	NCSP	10	PHD-NCSP:2021-1:339	Ph. D	Full Time	NCSP	
		MS by								
11	MS-NCSP:2021-1:451	Research	Full time	NCSP	11	PHD-NCSP:2021-1:396	Ph. D	Full Time	NCSP	
		MS by								
12	MS-NCSP:2021-1:486	Research	Full time	NCSP	12	PHD-NCSP:2021-1:431	Ph. D	Full Time	NCSP	
		MS by								
13	MS-NCSP:2021-1:509	Research	Full time	NCSP	13	PHD-NCSP:2021-1:499	Ph. D	Part time	NCSP	
1.4	MC NICCD-2024 4-C42	MS by	Full Alice	NCCD	1.4	DUD NCCD-2024 4-542	חלים	Full Time	NCCD	
14	MS-NCSP:2021-1:613	Research	Full time	NCSP	14	PHD-NCSP:2021-1:543	Ph. D	Full Time	NCSP	
15	MS-CS:2021-1:021	MS by Research	Full time	CS	15	PHD-SE:2021-1:289	Ph. D	Part time	SE	
13	1013 C3.2021-1.021	MS by	1 un time	- 63	15	PHD-MATH:2021-	111.0	1 art tille	JL	
16	MS-CS:2021-1:092	Research	Full time	CS	16	1:121	Ph. D	Full Time	MBS	
	33.2322 2.032	MS by				PHD-MATH:2021-			50	
17	MS-CS:2021-1:225	Research	Full time	CS	17	1:142	Ph. D	Full Time	MBS	

		MS by					
18	MS-CS:2021-1:262	Research	Full time	CS		18	ļ
4.0	NAC 00 0001 1 0 15	MS by		00		4.0	
19	MS-CS:2021-1:342	Research	Full time	CS		19	1
20	MC CC-2024 1-202	MS by	Doub time o	CC		20	
20	MS-CS:2021-1:382	Research	Part time	CS		20	+
21	MS-CS:2021-1:387	MS by Research	Full time	CS		21	
	IVIS-C5:2021-1:387	MS by	ruii time	CS		21	Ŧ
22	MS-CS:2021-1:450	Research	Full time	CS		22	
	1013-C3.2021-1.430	MS by	Tull tille	C3			Ŧ
23	MS-CS:2021-1:476	Research	Full time	CS		23	
	11.5 CO.2021 1.770	MS by	. an anne				t
24	MS-CS:2021-1:532	Research	Full time	CS		24	
	11.0 00.1021 1.002	MS by					t
25	MS-SE:2021-1:011	Research	Part time	SE		25	
	<u> </u>	MS by					t
26	MS-SE:2021-1:294	Research	Full time	SE		26	
		MS by					t
27	MS-SE:2021-1:302	Research	Full time	SE		27	
		MS by					İ
28	MS-SE:2021-1:366	Research	Part time	SE		28	
		MS by					Ī
29	MS-SE:2021-1:378	Research	Full time	SE		29	
		MS by					ſ
30	MS-SE:2021-1:402	Research	Full time	SE		30	ļ
		MS by					
31	MS-SE:2021-1:549	Research	Full time	SE		31	1
		MS by					
32	MS-DS:2021-1:023	Research	Full time	DS		32	1
		MS by					
33	MS-DS:2021-1:034	Research	Full time	DS		33	ļ
2.1	140 DC 2024 : 2:5	MS by		5.0			
34	MS-DS:2021-1:048	Research	Full time	DS		34	Ŧ
25	MC DC:2024 4 052	MS by	F. III ±too	D C		25	
35	MS-DS:2021-1:053	Research	Full time	DS		35	Ŧ
20	MC DC:2024 4:455	MS by	Full ±i	DC .		20	
36	MS-DS:2021-1:155	Research	Full time	DS		36	Ŧ
37	MS-DS:2021-1:169	MS by Research	Full time	DS		37	
3/	MI2-D3.2021-1:103	MS by	ruii tiffie	טט		٥/	Ŧ
38	MS-DS:2021-1:170	Research	Full time	DS		38	
30	IAID-D3.5051-111/0	MS by	i un unne	در		30	Ŧ
39	MS-DS:2021-1:202	Research	Part time	DS		39	
33	1412 03.2021-1.202	MS by	i art tille	23	Į	- 33	_
40	MS-DS:2021-1:206	Research	Full time	DS	1		
-10	5 55.2521 1.200	MS by	i an chile	23	1		
41	MS-DS:2021-1:212	Research	Full time	DS	1		
1	20.2022 21222			_0			

	PHD-MATH:2021-			
18	1:333	Ph. D	Full Time	MBS
4.0	PHD-MATH:2021-			
19	1:462	Ph. D	Full Time	MBS
20	PHD-DS:2021-1:009	Ph. D	Part time	DS
20	F11D-D3.2021-1.009	FII. D	raittiile	DS
21	PHD-DS:2021-1:079	Ph. D	Full Time	DS
22	PHD-DS:2021-1:296	Ph. D	Full Time	DS
23	PHD-DS:2021-1:400	Ph. D	Full Time	DS
24	PHD-DS:2021-1:459	Ph. D	Part time	DS
24	PHD-D3:2021-1:459	Pn. D	Part time	טט
25	PHD-DS:2021-1:493	Ph. D	Full Time	DS
	20:2022 2::00			
26	PHD-DS:2021-1:496	Ph. D	Full Time	DS
27	PHD-VLSI:2021-1:204	Ph. D	Full Time	VLSI
28	PHD-VLSI:2021-1:195	Ph. D	Full Time	VLSI
29	PHD-VLSI:2021-1:567	Ph. D	Full Time	VLSI
23	F11D-VL31.2021-1.307	FII. D	Tull Tille	VLSI
30	PHD-VLSI:2021-1:183	Ph. D	Full Time	VLSI
31	PHD-VLSI:2021-1:489	Ph. D	Part time	VLSI
32	PHD-ITS:2021-1:153	Ph. D	Full Time	ITS
2.2	DUD ITC 2024 4 072	DI D	5	170
33	PHD-ITS:2021-1:073	Ph. D	Part time	ITS
34	PHD-ITS:2021-1:301	Ph. D	Part time	ITS
34	1110 113.2021 1:301	111. 0	1 art time	113
35	PHD-ITS:2021-1:558	Ph. D	Full Time	ITS
36	PHD-ITS:2021-1:443	Ph. D	Full Time	ITS
37	PHD-ITS:2021-1:199	Ph. D	Full Time	ITS
20	PHD-ITS:2021-1:485	ם ה	Eull Time	ITC
38	rnu-II3:2021-1:485	Ph. D	Full Time	ITS
39	PHD-ITS:2021-1:074	Ph. D	Part time	ITS
		1	1 2	

MS-DS:2021-1:234 Research Full time DS	I		MS by		
MS by Research Full time DS	42	MS-DS:2021-1:234	•	Full time	DS
MS-DS:2021-1:238	12	1413 53.2021 1.231		T dir tillic	- 53
44 MS-DS:2021-1:242 Research Full time DS 45 MS-DS:2021-1:300 Research Full time DS 46 MS-DS:2021-1:350 Research Full time DS 47 MS-DS:2021-1:365 Research Full time DS 48 MS-DS:2021-1:372 Research Full time DS 49 MS-DS:2021-1:436 Research Full time DS 50 MS-DS:2021-1:469 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:51 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time VLSI	43	MS-DS:2021-1:238	-	Full time	DS
MS-DS:2021-1:300			MS by		
MS-DS:2021-1:300	44	MS-DS:2021-1:242	Research	Full time	DS
MS by Research Full time DS			MS by		
46 MS-DS:2021-1:350 Research Full time DS 47 MS-DS:2021-1:365 Research Full time DS 48 MS-DS:2021-1:372 Research Full time DS 49 MS-DS:2021-1:436 Research Full time DS 50 MS-DS:2021-1:463 Research Full time DS 50 MS-DS:2021-1:469 Research Full time DS 51 MS-DS:2021-1:491 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:428 Research Full time VLSI	45	MS-DS:2021-1:300	Research	Full time	DS
MS-DS:2021-1:365			MS by		
47 MS-DS:2021-1:365 Research Full time DS 48 MS-DS:2021-1:372 Research Full time DS 49 MS-DS:2021-1:436 Research Full time DS 50 MS-DS:2021-1:463 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 54 MS-DS:2021-1:548 Research Full time DS 55 MS-DS:2021-1:562 Research Full time DS 56 MS-DS:2021-1:562 Research Full time VLSI 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI </td <td>46</td> <td>MS-DS:2021-1:350</td> <td>Research</td> <td>Full time</td> <td>DS</td>	46	MS-DS:2021-1:350	Research	Full time	DS
48 MS-DS:2021-1:372 MS by Research Full time DS 49 MS-DS:2021-1:436 Research Full time DS 50 MS-DS:2021-1:463 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 51 MS-DS:2021-1:491 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 54 MS-DS:2021-1:548 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time VLSI 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time			•		
48 MS-DS:2021-1:372 Research Full time DS 49 MS-DS:2021-1:436 Research Full time DS 50 MS-DS:2021-1:463 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 54 MS-DS:2021-1:548 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:428 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI	47	MS-DS:2021-1:365		Full time	DS
49 MS-DS:2021-1:436 MS by Research Full time DS 50 MS-DS:2021-1:463 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI MS by Research Full time VLSI <			•		
49 MS-DS:2021-1:436 Research Full time DS 50 MS-DS:2021-1:463 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:428 Research Full time VLSI MS by Research Full time VLSI	48	MS-DS:2021-1:372		Full time	DS
50 MS-DS:2021-1:463 MS by Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI MS by Res			•		
50 MS-DS:2021-1:463 Research Full time DS 51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI MS by Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI MS by Research Full time VLSI MS by	49	MS-DS:2021-1:436		Full time	DS
51 MS-DS:2021-1:469 MS by Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 54 MS-DS:2021-1:548 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI MS by Res			•		
51 MS-DS:2021-1:469 Research Full time DS 52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI MS by Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI MS by Research Full time VLSI	50	MS-DS:2021-1:463		Full time	DS
52 MS-DS:2021-1:491 MS by Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 54 MS-DS:2021-1:548 Research Full time DS 55 MS-DS:2021-1:562 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI MS by Research Full t			-		
52 MS-DS:2021-1:491 Research Full time DS 53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 55 MS-DS:2021-1:562 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:45 Research Full time VLSI MS by Resear	51	MS-DS:2021-1:469		Full time	DS
53 MS-DS:2021-1:511 MS by Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:45 Research Full time VLSI MS by Research Ful			•		
53 MS-DS:2021-1:511 Research Full time DS 54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:45 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI MS by Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI MS by Research Full time VLSI	52	MS-DS:2021-1:491		Full time	DS
54 MS-DS:2021-1:525 MS by Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI MS by Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI MS by Research Full time VLSI			•		
54 MS-DS:2021-1:525 Research Full time DS 55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI MS by Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI	53	MS-DS:2021-1:511		Full time	DS
55 MS-DS:2021-1:548 MS by Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI MS by Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI		146 DC 2024 4 525	•		5.6
55 MS-DS:2021-1:548 Research Full time DS 56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI	54	MS-DS:2021-1:525		Full time	DS
56 MS-DS:2021-1:562 MS by Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI MS by Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI		NAC DC 2024 4 540	•	F 11 (1)	D.C
56 MS-DS:2021-1:562 Research Full time DS 57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI	55	MS-DS:2021-1:548		Full time	DS
57 MS-VLSI:2021-1:265 MS by Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by Research Full time VLSI	F.C	MC DC:2024 4:EC2	•	Full Aires	DC
57 MS-VLSI:2021-1:265 Research Full time VLSI 58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI MS by Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI	56	MIS-DS:2021-1:562		Full time	טט
58 MS-VLSI:2021-1:145 MS by Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI MS by Research Full time VLSI	F-7	MC VII CI-2021 1-265	•	Full time	VICI
58 MS-VLSI:2021-1:145 Research Full time VLSI 59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by Research Full time VLSI	57	IVIS-VLS1:2021-1:205		ruii time	VLSI
59 MS-VLSI:2021-1:428 MS by Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by Research Full time VLSI	E0	MC VICI-2021 1-14E	•	Eull time	\/I CI
59 MS-VLSI:2021-1:428 Research Full time VLSI 60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI MS by MS by Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by MS by Full time VLSI	20	1913-9131.2021-1.143		Full tillie	V LSI
60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI MS by 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by 68 MS-VLSI:2021-1:569 Research Full time VLSI	50	MS-VI SI-2021-1-429	•	Full time	VLSI
60 MS-VLSI:2021-1:405 Research Full time VLSI 61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI MS by MS by Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by MS by Full time VLSI	33	1VI3 V L31.2U21-1.420		i dii tillic	V LJI
61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI MS by 63 MS-VLSI:2021-1:589 Research Full time VLSI MS by 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by MS by MS by Research Full time VLSI MS by Research Full time VLSI	60	MS-VI SI:2021-1:405	•	Full time	VLSI
61 MS-VLSI:2021-1:442 Research Full time VLSI 62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by MS by Full time VLSI		.713 7 231.2021 1.703		, an entic	V L.J.
62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by Research Full time VLSI MS by	61	MS-VLSI:2021-1:442	•	Full time	VISI
62 MS-VLSI:2021-1:163 Research Full time VLSI 63 MS-VLSI:2021-1:589 Research Full time VLSI MS by MS by Research Full time VLSI MS by MS by MS by MS by	<u> </u>	7.20		. dir tillic	. 25.
63 MS-VLSI:2021-1:589 MS by Research Full time VLSI MS by MS by Research Full time VLSI MS by Research Full time VLSI MS by	62	MS-VLSI:2021-1:163	•	Full time	VLSI
63 MS-VLSI:2021-1:589 Research Full time VLSI 64 MS-VLSI:2021-1:569 Research Full time VLSI MS by MS by	J <u>-</u>				
64 MS-VLSI:2021-1:569 Research Full time VLSI MS by	63	MS-VLSI:2021-1:589	•	Full time	VLSI
64 MS-VLSI:2021-1:569 Research Full time VLSI MS by					
MS by	64	MS-VLSI:2021-1:569	•	Full time	VLSI
1 · 1 · 1 · 1 · 1 · 1 · 1					-
	65	MS-VLSI:2021-1:010	•	Full time	VLSI

1 1		MS by		
66	MS-VLSI:2021-1:360	Research	Full time	VLSI
- 00	1013 0131.2021 1.300	MS by	T dil tillic	VLSI
67	MS-VLSI:2021-1:197	Research	Full time	VLSI
		MS by		
68	MS-VLSI:2021-1:078	Research	Part time	VLSI
		MS by		
69	MS-VLSI:2021-1:040	Research	Part time	VLSI
		MS by		
70	MS-VLSI:2021-1:054	Research	Full time	VLSI
		MS by		
71	MS-VLSI:2021-1:247	Research	Full time	VLSI
		MS by		
72	MS-VLSI:2021-1:122	Research	Full time	VLSI
		MS by		
73	MS-VLSI:2021-1:426	Research	Full time	VLSI
		MS by		
74	MS-VLSI:2021-1:563	Research	Part time	VLSI
		MS by		
75	MS-VLSI:2021-1:494	Research	Full time	VLSI
		MS by		
76	MS-VLSI:2021-1:367	Research	Full time	VLSI
77	MC V/I CI-2024 4-242	MS by	Full Aires	\
77	MS-VLSI:2021-1:312	Research	Full time	VLSI
78	MS-VLSI:2021-1:071	MS by Research	Full time	VLSI
76	IVI3-VL31.2U21-1.U/1	MS by	ruii tiiile	VLSI
79	MS-DS:2021-1:300	Research	Full time	DS
73	1013-03.2021-1.300	MS by	1 dii tiirie	D3
80	MS-VLSI:2021-1:245	Research	Full time	VLSI
	1110 120112021 112 13	MS by	T dil tillic	123.
81	MS-VLSI:2021-1:441	Research	Full time	VLSI
		MS by		
82	MS-ITS:2021-1:057	Research	Part time	ITS
		MS by		
83	MS-ITS:2021-1:105	Research	Part time	ITS
		MS by		
84	MS-ITS:2021-1:345	Research	Part time	ITS
		MS by		
85	MS-ITS:2021-1:143	Research	Full time	ITS
		MS by		
86	MS-ITS:2021-1:524	Research	Full time	ITS