Form - Submitting research data PhD candidate Faculty of Science - Leiden Institute

Name PhD candidate	ARAVINDH SWAMINATHAN SHANKAR		
Institute	Leiden Institute of Physics (LION)		
Name thesis supervisor	VADIM CHEIANOV		
Title dissertation	STRONGLY CORRELATED ELECTRONS IN SACNDEV-YE-KITAEV MODELS AND TWISTED BILAYER GRAPHENE		
Date PhD defence	_		
Location research data	Link to your research data: Please use the link to save your data. LION Data-Server: \data03.physics.leidenuniv.nl\LION-thesis-archive\2024\Shankar Phd students at Institute Lorentz can send their data files to Fran. Fran		
	will save the data on the data03-server Physical storage: ☐ Yes Storage device:		
Accessibility	Note: If you are using a physical storage device, please hand it in to your Scientific Director who has to sign to acknowledge receipt. Possible storage devices include a CD, external hard drive, paper lab journal, etc. Names/positions of persons allowed to access the data:		
	Administrator LION data-server; has full access including rights management; will grant Scientific Director full access <your pi="">; email:</your>		
	The following software is required to read the data: NoNE		
	Is the software required for reading the data in any case available to your thesis supervisor and Scientific Director at the time of the signature of this document? □ Yes □ No		
Access restrictions? Embargo?	Have you made any agreements regarding access to this data with third parties? Pes No If so, describe these agreements: No DATA TO BE SAVED		

Date:	andidate:	Date: 21 - 0. C4 - 2624 Name and signature thesis supervisor: PROF: V. CHELANO
Section below to	be completed by the Sc	ientific Director
I hereby declare	that I accept the location	n and accessibility of the research data as described above.
Date:1-11-202	24	
Receipt physical	storage device?	
□ Yes	X1 No	□ Delegated to:
Name and signa	ture Scientific Director:	
Prof. Dr. Ir WD LION	. S.J. van der Molen (Physics)	l,

I hereby declare that this form has been filled in completely and truthfully, thus guaranteeing the accessibility and reusability of my research data and the traceability of the conclusions of this