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NOTETAKER CHECKLIST FORM

(Complete one for each talk.)

Na	me:	Tony Feng		Email/Phone:	tonyfeng@stanford.edu	
Spe	 eaker's	Name:	Kathryn Hess	· · · -		
Tal	k Title:	To :fro	pological Hochsol m classical to mo	nild homology dern - II	and topological cyclic homology:	
Dat	te:	7	/ Time:	9 00 :am/ p	m (circle one)	
Ple	ase su	mmarize t	he lecture in 5 or fewo	er sentences:		
				CHECK LIS	т	
			(This is NOT optional	, we will not pay	for incomplete forms)	
		Introduce yourself to the speaker prior to the talk. Tell them that you will be the note taker, and that you will need to make copies of their notes and materials, if any.				
	Obtain ALL presentation materials from speaker. This can be done before the talk is to begin or after the talk; please make arrangements with the speaker as to when you can do this. You may scan and send materials as a .pdf to yourself using the scanner on the 3 rd floor.					
	•		uter Presentations: Obta ead: Obtain a copy or us			
	•	Blackb or in c		notes in black or black or black or blue.	ue PEN. We will NOT accept notes in pencil	
	For each talk, all materials must be saved in a single .pdf and named according to the naming convention on the "Materials Received" check list. To do this, compile all materials for a specific to into one stack with this completed sheet on top and insert face up into the tray on the top of the scanner. Proceed to scan and email the file to yourself. Do this for the materials from each talk.				his, compile all materials for a specific talk t face up into the tray on the top of the	
	conve	Then you have emailed all files to yourself, please save and re-name each file according to the naming onvention listed below the talk title on the "Materials Received" check list. TYYYY.MM.DD.TIME.SpeakerLastName)				
	Email line.	I the re-nar	med files to <u>notes@msri</u>	org with the work	shop name and your name in the subject	