Overview:

Postdocs will be invited to prepare a proposal package (see below) to a Mock Review Panel. The Review Panel will comprise the proposal writers and any other postdocs interested in reviewing. We will aim for 10-15 reviewers and one moderator (senior PI or program manager with review panel experience, TBD).

Proposal Package						
Proposal call prompt	Proposals should be written for a specific call from a funding agency. Information regarding the proposal call should be provided with the proposal for the reviewers to consider in their evaluation. E.g., if you plan to submit a proposal to NASA, provide the text provided in the NASA call.					
Proposal	The proposal should be written following the guidelines provided in the proposal call.					
Budget	Prepare a budget according to the call guidelines and with guidance from NCAR resources.					

Mock review Panel:

The Review Panel will gather for several hours (depending on the number of proposals) and will be moderated by a senior PI (volunteer). For each proposal, the PI will be asked to leave the room and the panel will discuss the proposal for 15-20 mins following the general format: 1) Primary Reviewer- provide the panel with brief description of the requirements/expectations from the funding agency (e.g., NSF, NASA, NOAA, etc.), a summary of the proposed research, and highlights the key points/concerns. 2) Two secondary reviewers - add to the Primary Reviewer's summary for additional points they find important for the panel to consider. 3) The entire panel - discuss the proposal for the remaining time (15-20 mins per proposal). 4) Each panel member assigns a score for the proposal (Outstanding, Very good, Good, Fair, Poor). 5) Primary and Secondary Reviewers will summarize comments and outcomes for each proposal.

name	email	I want to review only!	proposal deadline (e.g., June 15, 2019)	Research Topic	Prefered timing of Mock Review Panel (e.g., early June 2019)	june july	aug	se
Forrest Lacey	lacey@ucar.edu		Sept 15th, 2019 or Sept 19th, 2019	HEI RFA 19-1: Long Term Exposure Assemssment NASA Aura: Southern Hemisphere Biogenic CO Trends	August 2019		1	
Emma Järvinen	jarvinen@ucar.edu		Oct 2019	ERC-StG: Cirrus cloud radiative effect	June, first half of July or September 2019	1 1		
Siyuan Wang	siyuan@ucar.edu		rolling	NSF OPP: Southern ocean biogeochemistry control on the short-lived ozone- depleting substances and the impact on the climate system	Late may, June	1		
Michael Ying	mying@ucar.edu			TBD	July, August 2019	1	1	
Shima Shams	s.bahramvashshams@wsu. edu							
Sisi Chen	sisichen@ucar.edu				After July 2019	-		
Sally Zhang	sallyz@ucar.edu				After July 2019	-		
Federico Gasperini	federico@ucar.edu		TBD	TBD	July-August, 2019] 1	I 1	
Christina McCluskey	cmcclus@ucar.edu	\checkmark						
Yi Wang	yiyiwang@ucar.edu							
Ruyan Chen	cry15@mails.tsinghua.edu.cn							
Rosimar Rios-Berrios	rberrios@ucar.edu							
Olivia Clifton	oclifton@ucar.edu		TBD	TBD	TBD			
						·		