Time (EST)	Event	Speaker(s)	Moderator(s)	Goals	Note-Taker(s)	Resources
1200-1210	Opening remarks	Ryan McGranaghan	Asi Bhati Doğa Ozlurk	Rate the question, "What is the state of the practice and state of the and in data science for CEDAR Science?" Provoke hought about how we can huld one many year foundation of CEDAR Data Science advance, establishing CEDAR as a leader among the scientific domains in unlying data and domains actions. Data Science advance, establishing of the Heiophysic Decad Science and the total science Spark fittinking about our community's input to and leadership of the Heiophysic Decad Science with the total science Epidan session activities and resources (collective notes, Miro boards)		Celective notes (please controller): <u>Inter visions acoustic</u> consideramental al XVI-Inter-Vision (ACAR), <u>and Fine Coystor Media Praemsharing</u> and Control de Schwartz (Corport (Corport)), <u>and Fine Coystor Media Praemsharing</u> and Control de Schwartz (Corport), <u>and Fine Coystor Media Praemsharing</u> - Digital Schwartz (Corport), <u>and Schwartz (Corport)</u> , <u>and Schwartz (Corport)</u> , <u>and Schwartz</u> - Digital Schwartz (Corport), <u>and Schwartz (Corport)</u> , <u>and Schwartz</u> - Digital Schwartz (Corport), <u>and Schwartz</u> - Digital Schwartz (Corport), <u>and Schwartz</u> - Digital Schwartz, <u>and Schwartz</u> - Digital Schwartz, <u>and Schwartz</u> - Digital Schwartz, <u>and Schwartz</u> - Digital Schwartz, <u>and Schwartz</u> - Media Schwartz, <u>and Schwartz</u> - Tradinge, <u>Schwartz</u> , <u>and Schwartz</u> - Jana Schwartz, <u>and Schwartz</u> - Zhala Schwartz, <u>and Schwartz</u> - Zhala Schwartz, <u>and Schwartz</u> - Zhala Schwartz, <u>and Schwartz</u> - Dala Schwartz, <u>and Schwartz</u> - Jana Schwartz, <u>and Jana Schwartz</u> - Jana Schwartz, <u>and Jana Jana Jana Schwartz</u> - Jana Schwartz, <u>and Jana Jana Jana Jana Jana Jana Jana J</u>
		Breakout rooms				
1210-1220	Impromptu Networking	Discuss prompt: "Why did you attend this session? What do you hope to get from it and contribute to it? "		Deepen/solidify connections		
1220-1245	Panel Discussion with the 'thought- leaders' (3 minute introductory remarks followed by questions and discussion)	Panelisti wili present dasa across the bradhi of data acience - Octoberion (Mathew Argal - STIL) (confirmed) - Managementódiscoverability (Jerny Youth - Intelligent databases (confirmed) - Analysis (Cat Thereder - what would application of cutting- confirmed) - Contransication confective - Vest would application of cutting- tion of the for CEDAR parameters?) - Contransication contraction (Anthey Stelling and the Contransication contraction (Anthey Stelling and the Contransication contraction (Contraction) de Estimotyp) (Swam WESE) (bits intereling contraction) of Estimotyp) (Swam WESE) (bits intereling contraction)	Ryan McGranaghan Asti Bhatt Doğa Ozturik	Establish the where are we' of CEDAR data science: The thought- leaders in space physics data science		
1245-1315	Sensemaking with the 'change- makers'	Breakout onome Breakout with be led by those who are creating the new landscape (change-makers): - Nadathe Fractional (continned) - Vidar Printa (continned) - Rouse Tritta (continned) - Rouse Tritta (continned) - Rouse Tritta (continned) - Address Hartinger (continned) - Address Hartinger (continned) - Douges Rev (continned)	NA	Discuss (in relation to Heliophysics Decadal Survey): - What is the fail of access atoms? - What tends can we understand from this reto- and pro- spective?		Breakouts will use Miro boards to brainstorm ideas and capture knowledge
1315-1335	"What, so what, now what?" Readout from breakout leads (two minutes each)	- Banafsheh Ferdousi - Victor Pinto - Gonzalo Cucho-Padin - Ashton Reimer - Bruce Fritz - Jaye Verniero - Michael Hartinger - Douglas Rao	Ryan McGranaghan Asti Bhatt Doğa Ozturk			
1340-1400	Final discussion on the social component: How do we organize our community to embrace data science? (five-minute provocative lightning talka)	Weavers of the social fabric: - Raphael Alter (HeiloNauts; Center for HeiloAnalytics) (confirmed) - Anchal Bassis (SpaceML & Heilophysics Affinity Network; Frontier Development Laboratory) (confirmed) - Arika Viragonges (Middle Path EcoSolutions; Ronin Institute; Earth Science Informatics Partners (ESIP) Community Resilience Cluster)	Ryan McGranaghan Asti Bhatt Doğa Ozturk	Address the social component of advancing CEDAR science through data science Understand that the challenge is not simply a technical one		