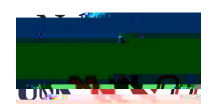


Jly1,2020



Proposal Title	HNane	<b>GHNane</b>	Participatin Campuses	0
A Chese curity Educational Platform by Automatically Generating Resonalized Feedback	MycurglyuSorg k			eejjl e
		IcenKatSch HaveySiy RiZhao	UNL UND UND	
Aglobalsoil spectral calibration and prediction network to detacterize the global soils	YufergGe		UNL	
		Ri-GiHarg NavanVijevadare	UNO UNL	
AnIntegratedComputational and Experimental Approach to Dissect the Emergence of Antimicolial Resistance (AMR)	RjibSaha		UNL	
		DigritaDitta SanodraFerrando	UNK UNL	
Anintegated computational and experimental study to investigate the metabolic regulation of Staphylococus acreus	Ken Bayles		UNMC	
		RajibSaha Virai Chittezhamilhomas Paul Rey	UNL UNMC UNMC	
Characterization of Hydro Medianically Gupled H o l e				



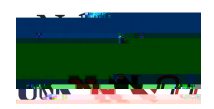
Jły1, 2020



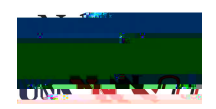
Proposal Title	HNane	CoHNane	Participating Campuses
Developing and Alternative Cementitious Material from Raw Com Stover and Bioethand	MatmoudStakouri		UNK
Ploblutite Hatts Wigtet Products on icont			
		CodyStolle	<b>LNL</b>
		JoegHula "	В 1882.
Development and Application of Next-Generation Biomedical Xiray Imaging			

#### **Collaboration Initiative**

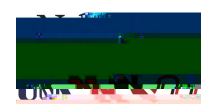








Jły 1, 2020



Jly1,2020



Proposal Title	HNane	<b>CoHName</b>	Participating Campuses
----------------	-------	----------------	---------------------------