Program

		tentative talk schedule all talks are 12+3 minutes (last updated 2/2/2020) Morning sessions approx. 8:00 - 11:00, Evening sessions approx. 4:30 - 7:30			
Saturday, February 8, 2020					
	Sunday, February 9, 2020	Monday, February 10, 2020	Tuesday, February 11, 2020	Wednesday, February 12, 2020	Thursday, February 13, 2020
	Morning Session	Morning Session	Morning Session	Morning Session	Morning Session
	"Defining the Question"	"Outlining the Physics"	"Quenching and the ISM"	"Quenching Timescales and Efficiency"	"Quenching and the Dark Sector"
	Welcoming remarks	Greene	Chen	Tacchella	Tinker
	Pillepich	Terrazas	Feldmann	Carnall	Birnboim
	Kelson	Daly	Roberts	D'Eugenio	Nagai
	Starkenburg	Koudmani	Rowlands	Belli	Berti
	Coffee	Coffee	Coffee	Coffee	Coffee
	Wyse	Gensior	Spilker	Wu	Brodie
	Hahn	Wellons	French	Quai	Wang
	Whitaker	Matharu	Smercina	Nair	Alpasian
	Labbe	Nevin	Williams	Dickey	Chaves-Montero
	Evening Session	Evening Session	Evening Session	Evening Session	Evening Session
	"Catching Quenching as it Happens"	Poster and discussion sessions	"Describing Empirical Properties"	NO session (Public Lecture)	Closing Remarks and Discussions
	Bottrell		Putman		
	Vulcani	1-2 minute Poster Pops	Narayanan		
Welcome Reception	Kriek	Poster viewing and refreshments	Weinberger		
5:00-7:00 PM at the ACP	Smith		Zahedy		
	Coffee	Discussion sessions	Coffee		
	Suess		Nelson		
	Angthopo		Bezanson		
	Weiner		Papovich		
	Su		Akhshik		

All talks are 12+3 minutes long.

Poster sizes: maximum poster size is 5'x5'



Poster Presentations		(updated 2/6/2020)	
Richard	Barry		
Mitali	Damle		
Roberto	De Propris	The Social Network of QSOs	
Sean	Fillingham		
Alister	Graham	Quenching yes, transformation maybe: Understanding dwarf early-type galaxies	
Massissilia	Hamadouche	Understanding quenching by constraining the physical properties of z>2.5 massive star-forming galaxies with ultra-deep spectroscopy	
Nimisha	Kumari	Extending the fundamental metallicity relation to near-quiescent galaxies	
Johannes Ulf	Lange	Satellite Kinematics Constraints on the Color-Dependent Galaxy-Halo Connection	
Jinsu	Rhee	Unveiling Quenching History of Cluster Galaxies Using Phase-space Analysis	
David	Setton	Characterizing the Radial Distribution of Stellar Ages in Post-Starburst Galaxies	
Kung-Yi	Su	Cosmic Rays or Turbulence can Suppress Cooling Flows	
Tommy Wiklind		The evolution of star formation and morphology across 12 Gyr	
Catherine	Witherspoon	The Role of AGN in Quenched, Low-Mass Galaxies	
Huanian	Zhang	Detection of the Circumgalactic Medium of Nearby Galaxies via Emission Lines and the Role of Quenching	

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