

Program

Aspen Center for Physics: Galaxy Quenching throughout Cosmic Time Meeting <i>tentative talk schedule -- all talks are 12+3 minutes</i> <i>(last updated 2/2/2020)</i> 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 <i>"Defining the Question"</i> Welcoming remarks Pillepich Kelson Starkenburg Coffee Wyse Hahn Whitaker Labbe	Morning Session <i>"Outlining the Physics"</i> Greene Terrazas Daly Koudmani Coffee Gensior Wellons Matharu Nevin	Morning Session <i>"Quenching and the ISM"</i> Chen Feldmann Roberts Rowlands Coffee Spilker French Smercina Williams	Morning Session <i>"Quenching Timescales and Efficiency"</i> Tacchella Carnall D'Eugenio Belli Coffee Wu Quai Nair Dickey	Morning Session <i>"Quenching and the Dark Sector"</i> Tinker Birnboim Nagai Bertl Coffee Brodie Wang Alpaslan Chaves-Montero
	Evening Session <i>"Catching Quenching as it Happens"</i> Bottrell Vulcani Kriek Smith Coffee Suess Anghopo Weiner Su	Evening Session <i>Poster and discussion sessions</i> 1-2 minute Poster Pops Poster viewing and refreshments Discussion sessions	Evening Session <i>"Describing Empirical Properties"</i> Pulman Narayanan Weinberger Zahedy Coffee Nelson Bezanson Papovich Akshik Conference Banquet	Evening Session <i>NO session (Public Lecture)</i>	Evening Session <i>Closing Remarks and Discussions</i>
Welcome Reception 5:00-7:00 PM at the ACP					

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 Propriis	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	Wiklund	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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