# 40th Jim Isenberg Pacific Coast Gravity Meeting

# Location: Mosher Alumni Hall

## Schedule:

## Friday March 1

Opening Cossi <del>on DOOL</del>	
Opening Session PCGN	140. 8.30-9.00
8:50 Gary Horowitz	
Friday Session 1: 9:00-10:30	
9:00 Sergio Hernandez-Cuenca	Effective Ineories as Ensemble Averages
9:15 Mykhaylo Usatyuk	Closed universes in two dimensional gravity
9:30 Hong Zhe (Vincent) Chen	Disentanglement across Cauchy horizons
9:45 Kunal Lobo*	Scooting through Post-Minskowskian Scattering
10:00 Molly Kaplan*	Do Axion Wormholes Contribute to the Factorization Problem?
10:15 Jesse Held*	Do Axion Wormholes Contribute to the Factorization Problem?
Coffee Break 10:30-11:00	
Friday Session 2: 11:00-12:30	
11:00 Marija Iomasevic	Low d singularities
11:15 David Grabovsky*	Heavy and Thermal States in 3d Gravity
11:30 Christian Ferko	Towards Flat Space Holography using Irrelevant Deformations
11:45 Sean McBride*	Holographic Entanglement Negativity and Replica Symmetry Breaking
12:00 Jiuci Xu*	Von Neumann Algebra of Matter Chords in Double Scaled SYK
12:15 Damien Easson	The possibility of an eternal universe
Lunch 12:30-14:00	
Friday Session 3: 14:00-15:30	Na dia mandri da katika in Gardanina Diana Nandra Otan
14:00 James Kwon"	Nonlinear noai pg-instaoling in Coalescing Binary Neuron Stars
	Study of eccentric binary black noie mergers using numerical relativity and an inspiral-merger-ringdown model
14:30 Andrew Laeuger*	Measuring Supermassive black Hole Properties via Gravitational Radiation from Eccentrically Orbiting Stellar Mass black Hole Binaries
14:45 Himanshu Chaudhary*	Efficient nign mass ratio binary black holes simulations using new gauges and initial data
15:00 Preston Jones	Intensity correlations for gravitational wave signal detections
15:15 Yoonsoo Kim*	A discontinuous Galerkin-finite difference hybrid method for general relativistic force-free electrodynamics
Coffee Break 15:30-16:00	
Friday Session 1: 16:00 17:00	
16:00 Paphaela Wutte	Hyperbolic Mass in 241 Dimensions
16:15 Chib Hung Wut	ryperbolic mass in 2 + 2 mineratoris
	Senirolassilari onica gravitational outlapse in 2+1 ulinensions
10:30 Maciej Kolanowski	Holographic CF 12 at rational points

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#### Saturday March 2

Saturday Session 1: 9:00-10:30	
9:00 Talya Klinger*	Basis Function Transformations for Numerical Relativity
9:15 Isabella Pretto*	Automated determination of the end time of junk radiation in binary black hole simulations
9:30 Xiaoyi Liu*	New Well-Posed Boundary Conditions for Semi-Classical Euclidean Gravity
9:45 Hailey Murray*	Black Hole Solutions with Spacetime Symmetry Breaking
10:00 Sarah Habib*	Eccentricity Reduction in SpEC
10:15 Taylor Knapp*	Controlling Spin and Eccentricity of BBH NR Simulated Waveforms
Coffee Break 10:30-11:00	
Saturday Session 2: 11:00-12:30	
11:00 Quentin G Bailey	Spacetime-symmetry breaking and wave generation
11:15 Elliott Gesteau*	Renormalizing sums over topologies
11:30 Jude Pereira*	Quantum Fluctuations of the Black Hole Horizon
11:45 Samarth Chawla*	Local Horizons from the Double Copy
12:00 Brian Seymour*	Constraining Nonviolent Nonlocality using LIGO
12:15 Yuan Feng*	Relativistic Superfluid Hydrodynamics: Numerical Methods and Tests for a Bosonic Superfluid
Lunch 12:30-14:00	
Saturday Session 3: 14:00-15:30	
14:00 Colin Weller*	Spectroscopy of bumpy black holes: non-rotating case
14:15 Dongjun Li*	Perturbations of spinning black holes in dynamical Chern Simons gravity: quasinormal modes
14:30 Sang-Eon Bak*	Near-horizon fluids from spacetime fluctuations
14:45 Xuyang Yu*	Averaging over de Sitter Symmetry
15:00 Kyle Nelli*	Horizon Tracking in SpECTRE with Task-Based Parallelism
15:15 Guido Da Re*	Modeling the BMS transformation between the initial and final states of a binary black hole merger
Coffee Break 15:30-16:00	
Saturday Session 4: 16:00-17:00	
16:00 Rahul Walia	Shadows of Regular Black Holes and Horizonless Objects

 
 16:00
 Rahul Walla
 Shadows or negular brock mores and noncomes asymptotic

 16:15
 Kellie O'Neal-Ault
 Spacetime symmetry tests with an Effective Field Theory Framework

 16:30
 Rahulkumar Solanki
 On Projective Equivalence of Fermat's Metrics
Shadows of Regular Black Holes and Horizon nless Object

16:30 Rahulkumar Solanki On Projective Eq 16:45 Announcement of the DGRAV student prize winner