

Poster Presenters

	Last	First	e-mail	Category	Dept.	Title
Session 1 9-11 am Boardroom	Nevin	Mark	mdn2j@virginia.edu	Arts & Hum	American History	Politicized Democracy: The Nixon Presidency and the Politics of Public Opinion Polling
	Duncan	Ann	awd5a@virginia.edu	Arts & Hum	Religious Study	From the Mother of God to the Mommy Wars: Birth and the American Christian Mother
	Gravett	Emily	eog5a@virginia.edu	Arts & Hum	Religious Study	Visual Content, Authorial Purpose, and the "Pornographic Gaze": Toward a Phenomenology of Pornography
	Roessler	Gerrit	gkr5f@virginia.edu	Arts & Hum	German	"...durch Unhygiene verwirrt." - Motives of consumption and cleanliness in Charlotte Roche's "Feuchtgebiete."
	Chien	Gloria	ic7e@virginia.edu	Arts & Hum	Religious Study	The Two Paths of Awareness
Session 2 9-11 am Cmn'wealth	Guth	Karen	kvg5a@virginia.edu	Arts & Hum	Religious Study	Making the Connections: Dietrich Bonhoeffer as Feminist Ethicist
	Dairon	Pierre	dairon@virginia.edu	Arts & Hum	French	Evangeline in Discourses - From 19th Century Romantic American Poetry to The Sims : A Set of Cultural & National Metaphors
	Goldblatt	Noah	ndg4f@virginia.edu	Arts & Hum	German	Recovering the Art of the Oral Story
	Harvey	Petra	pet3f@virginia.edu	Arts & Hum	Religious Study	Encountering the Word: Theology and the Phenomenology of Scripture
	Munson	Matt	mam3tc@virginia.edu	Arts & Hum	Religious Study	"Justification and Life for All": the Apostle Paul's Statement of Universal Salvation in Romans 5:18
Session 3 9:30-12pm NH 168	Lindner	Nicole	nml5d@virginia.edu	Soc & Behav	Psychology	Age-based hiring discrimination as a function of equity norms and self-perceived objectivity
	Palmer	Janet	palmerj@virginia.edu	Soc & Behav	Psychology	Arousal and Extroversion: Enhanced Memory for Non-Aroused Introverts and Aroused Extroverts
	Pinkham	Ashley	apinkham@virginia.edu	Soc & Behav	Psychology	"I'm sorry but I can't remember your name": Preschoolers' lexical access to proper names and common nouns
	Riskind	Rachel	riskind@virginia.edu	Soc & Behav	Psychology	Parenting Intentions and Desires Among Childless Lesbian, Gay, and Hetersexual Individuals
	Smith	Colin	cts2e@virginia.edu	Soc & Behav	Psychology	Predicting the 2008 Presidential Election
	Steinman	Shari	sas6sy@virginia.edu	Soc & Behav	Psychology	Modifying Interpretations among Individuals High in Anxiety Sensitivity
	Hare	Amanda	alh6d@virginia.edu	Soc & Behav	Psychology	Adolescent Self-Disclosure as a Protective Factor Against Subsequent Risky Sexual Behaviors: A 6-Year Longitudinal Study
Session 4 9:30-12pm NH 389	Vickrey	Trisha	tlv7c@virginia.edu	Physical Sci.	Chemistry	Measurements of Dopamine in Drosophila melanogaster using Fast Scan Cyclic Voltammetry
	Holzer	Kim	holzer@virginia.edu	Physical Sci.	Envi. Sci.	Do sea turtles cultivate their "garden" even when nutrients are limiting?
	Tuite	Michel	mt3a@virginia.edu	Physical Sci.	Envi. Sci.	Linking Terrestrial Biogeochemistry to Declining Rates of Origination in Middle and Late Devonian Seas
	Kuo	Weiwei	wk4q@virginia.edu	Physical Sci.	Chemistry	The Calcium-Dependent and Calcium-Independent Membrane Binding of Synaptotagmin I: Two Modes of C2B Binding
	Carlin	Jeff	ic4qn@virginia.edu	Physical Sci.	Astronomy	Constraining Fundamental Milky Way Parameters With Stellar Kinematics of Sagittarius Tidal Debris
	Zhang	Guoqing	gzhang@virginia.edu	Physical Sci.	Chemistry	Light-Emitting Boron Materials for Biomedical Sensing and Imaging

Session 5
9:30-12pm
South Mtg

Douris	Nicholas	nd6d@virginia.edu	Biological	Biology	Loss of Nocturnin, a Circadian Deadenyase, Causes Altered Absorption of Dietary Lipid
Trace	Anthony	apt4g@virginia.edu	Biological	BMG	The Unique Hypusine Modification of eIF5A Promotes Islet Inflammation and Dysfunction During the Development of Diabetes
Myers	Ken	krm4n@virginia.edu	Biological	Cell Biology	The Role of Arf6 and Brag1 in Dendritic Spine Morphogenesis
Poorey	Kunal	kp9y@virginia.edu	Biological	BMG	Genome-wide impact of Mot1 on TBP Assembly and Transcription fidelity in Yeast
Seward	Matthew	mes6rr@virginia.edu	Biological	Cell Biology	Small β -amyloid Oligomers Induce Tau-Dependent Microtubule Disassembly: a Primary Cause of Synapse Loss in Alzheimer's D
James	Roshan	rj8b@virginia.edu	Biological	Biomed Eng.	Repair/Regeneration of rat Achilles tendon using tubular scaffolds composed of non-woven electrospun PLAGA
Daubert	Elizabeth	ead8g@virginia.edu	Biological	Neuroscience	A genetic model of serotonin over-production and degeneration

Session 6
11-1pm
Cmn'wealth

Murray	David	dhm5j@virginia.edu	Biological	Mol.Phys&Bio.Phy	Clustering of Syntaxin-1A in Model Membranes is Modulated by Phosphatidylinositol-4,5-bisphosphate and Cholesterol
Pluta	Scott	srp3g@virginia.edu	Biological	Biology	Active Sensing and Temporal Pattern Selectivity in Midbrain Electrosensory Neurons
Derecki	Noel	ncd3z@virginia.edu	Biological	Neuroscience	T cell-deficiency results in skewed pro-inflammatory meningeal immunity: Implications for Learning and Memory
Fortuna	Michael	mf7r@virginia.edu	Biological	Pharmacol/Mol M	Role of chemosensitive RTN neurons in meditating respiratory activation after the hypothalamic disinhibition
Hranjec	Tjasa	th7g@virginia.edu	Biological	Surgery	Monthly versus Daily Antimicrobial Cycling: A Four Year Sequential Study
Metzger	Rosemarie	rm4vt@virginia.edu	Biological	Surgery	Prior antibiotic therapy and risk of subsequent C. difficile infection in surgical patients: what are the roles of metronidazole and flu

Session 7
1-3pm
Cmn'wealth

Reines	Amy	areines@virginia.edu	Physical Sci.	Astronomy	The Birth of Super Star Clusters
Trammell	George	gbt8f@virginia.edu	Physical Sci.	Astronomy	Revealing the Origins of Young Star Outflows and the Upper Atmospheres of Extrasolar Planets
Han	Jianing	jh3py@virginia.edu	Physical Sci.	Physics	Van der Waals interaction in a cold Rydberg gas
Morris	David	djm7k@virginia.edu	Physical Sci.	Envi. Sci.	Exploring the Organic Carbon Cycle in the Arctic Ocean
Muth	Meredith	mf5r@virginia.edu	Physical Sci.	Envi. Sci.	Effects of Nutrient Enrichment on Seagrass Communities of Mozambique
Harrison	Daniel	dph4a@virginia.edu	Physical Sci.	Chemistry	Development of New Classes of Piperidines Starting from Pyridine

Session 8
1-3:30pm
NH 389

Kondrad	Robyn	rkondrad@virginia.edu	Soc & Behav	Psychology	Is it Close Enough to Count? Young Children's Sensitivity to the Extent of Informant Error
Twedt	Elyssa	elt5z@virginia.edu	Soc & Behav	Psychology	Perspective-Taking Changes Perceived Spatial Layout
Thomas	Todne	tyt5t@virginia.edu	Soc & Behav	Anthropology	On "Creation" and "M-A-N": Anthropologies of a Black Brethren church community in Atlanta, Georgia
Estabrook	Ryne	ryne@virginia.edu	Soc & Behav	Psychology	Terminal Change in Cognition & Blood Pressure
Farr	Rachel	farr@virginia.edu	Soc & Behav	Psychology	Child and Parent Adjustment in Diverse Adoptive Families: Is Family Structure Important?
Graham	Jesse	jgraham@virginia.edu	Soc & Behav	Psychology	Culture War Casualties: Moral Foundation Endorsement Predicts and Explains Intergroup Attitudes
Hawkins	Carlee	cbh2z@virginia.edu	Soc & Behav	Psychology	Political Ideology Moderates the Effect of Ingroup Specificity on Ingroup Favoritism

Session 9

1-3pm

South Mtg

Messieres	Genevieve	ged3j@virginia.edu	Physical Sci.	Astronomy	A Mid-Infrared Spectral Map of the Star-forming Region 30 Doradus
Burke	John	jhb3h@virginia.edu	Physical Sci.	Physics	Implementation of a Bose-Einstein condensate gyroscope
Robertson	Wendy	wmr8e@virginia.edu	Physical Sci.	Envi. Sci.	Diurnal Variations in Nitrate Concentrations in Cobb Mill Creek, VA
Hondula	David	dmh4j@virginia.edu	Physical Sci.	Envi. Sci.	Decreases in the U.S. "Transition" Frequency and a New Perspective on United States Climate Change
Salomon	Rebecca	rjs3z@virginia.edu	Physical Sci.	Chemistry	Toward the Synthesis of Substituted Aminocyclohexenes from Anilines