RECORD OF EVENTS

School of Historical Studies

ANCIENT STUDIES

October 5
Ancient Studies Seminar + Περί ὄντος φαλάξιος: performing obscenity in the Roman East + Angelos Chaniotis, Professor, School of Historical Studies

October 12
Ancient Studies Seminar + The new lead tablet from Tongres: case tablet or house amulet? + Christopher Farano, University of Chicago; Member, School of Historical Studies

October 26
Ancient Studies Seminar + Crime and punishment in Epidaurus: the case of the ivory carver Prastes + Sebastian Prignitz and Gerhard Thür, Academy of Vienna

November 9
Ancient Studies Seminar + Dance as history in the Roman provinces + Felipe Rojas, Brown University

November 16
Ancient Studies Seminar + Aristotelian Revision and Editorial Error in Nicomachean Ethics VI 2 + Samuel Baker, University of South Alabama; Member, School of Historical Studies

December 7
Ancient Studies Seminar + Two early Hellenistic honorary decrees from Dion + Manolis Voutiras, University of Thessaloniki

February 1
Ancient Studies Seminar + Horror Saltus: camouflaging religious change (mid-2nd to early 6th century C.E.) + Angelos Chaniotis, Professor, School of Historical Studies

February 5
Ancient Studies Seminar + A look at Socrates’ divine sign + Marijana Ricl, University of Belgrade

February 22
Ancient Studies Seminar + Tokens of dust, potions of lamp oil: extended agency of images from the Roman Imperial statue to the magical icon + Esen Ogus, Research Associate, School of Historical Studies

March 1
Ancient Studies Seminar + Caesar in the Bellum Gallicum + David Potter, University of Michigan; Member, School of Historical Studies

March 4
Long Epigraphic Friday, Day 1 + News from Kallias (IG I’ 52) + Sebastian Prignitz, Academy of Vienna; A new edition of the later ‘Tribute lists (IG I’ 281–290) + Helmut Lotz, Academy of Vienna; New Athenian inscriptions from early travellers + Robert K. Pitt, College Year in Athens + Dating problems in Lyttos (Cret): new and old inscriptions + Georgios Tsolakis, Institute for the Study of the Ancient World, New York University + An inscription from Hyllainma + Marco Zangheri, University of Rome, La Sapienza + The liability of the architect Perillos from juristic and archaeological perspective (‘Stele of the Punishment’ from Epidaurus, lines 51–55) + Sebastian Prignitz and Gerhard Thür, Academy of Vienna + Μητριανή: social rituals and honours at Mesambria + John Ma, Columbia University + From an epitaph to a dedication to Herodes: A new reading of SEG XXX 593 (Serres, Eastern Macedonia) + Cédric Brézaz, University of Fribourg; Member, School of Historical Studies

March 5
Long Epigraphic Friday, Day 2 + A woman who became Hekate: an inscription from Mesambria + Dobrina Khiëkova, The College of New Jersey + On a few non-Halicarnassian ‘Halicarnassian’ inscriptions + Mat Carbon, Queen’s University, Kingston + A new epigraphic stele from Smyrna (?) with a Greek and a Roman inscription + Marijana Ricl, University of Belgrade + An epigraphical potpourri: An anthology of Greek Hypostas from Drakcleion and miracles from epidaurus and Lydia + Angelos Chaniotis, Professor, School of Historical Studies

March 8
Ancient Studies Seminar + Epigraphy, iconography, and multilingualism in 5th and 4th century B.C.E. South Italy + Sara Kaczko, University of Rome, La Sapienza

March 15
Ancient Studies Seminar + Fiction (and reality) of demonolatry in Greek cities under Roman imperial rule + Cédric Brézaz, University of Fribourg; Member, School of Historical Studies

March 22
Ancient Studies Seminar + Pliny the Elder’s painters and painting’s nature + Michael Koortbojan, Princeton University

March 29
Ancient Studies Seminar + Prosopographical puzzles: The families of the Emperors Valerian and Gallienus + Hartwin Brandt, University of Bamberg

April 5
Ancient Studies Seminar + The so-called phlyax vases and their users: images of mocking the divine for whose eyes? + Eleftheria Pappp, Member, School of Historical Studies

EARLY MODERN EUROPE

October 12
Early Modern Europe Seminar + The Living Line: Origins and Afterlives of the Soviet Queue + Jillian Porter, University of Colorado; Member, School of Historical Studies

October 19
Early Modern Europe Seminar + The Contentious Archive + Asheesh Kapur Siddiqui, University of Massachusetts; Member, School of Historical Studies

October 26
Early Modern Europe Seminar + Bhangi of Liberties: Songs as a Method of Critical Dialogue + Ramnarayan Singh Rawat, University of Delaware; Member, School of Historical Studies

November 2
Early Modern Europe Seminar + ‘Untouchability’ and Transnational Politics in Twentieth-Century Korea + Diana Kim, Georgetown University; Member, School of Historical Studies

November 9
Early Modern Europe Seminar + Religious Republics in Seville, 1248–1502 + Karen Graubart, University of Notre Dame; Member, School of Historical Studies

November 16
Early Modern Europe Seminar + Investigating the Executioners of the Saint Bartholomew’s Day Massacre (France, 1572) + Jérémie Foa, Aix-Marseille Université; Member, School of Historical Studies

November 23
Early Modern Europe Seminar + On Laudianism: Piety, Polemic, and Politics during the Personal Rule of Charles I + Peter G. Lake, Vanderbilt University; Member, School of Historical Studies

March 1
Early Modern Europe Seminar + The Anxious Rise of the Sех: Reimagining the Islamic Conquest + Ana Lucia Araújo, Howard University; Member, School of Historical Studies

March 8
Early Modern Europe Seminar + An Eighteenth-Century Gift in the Era of the Atlantic Slave Trade + Ana Lucia Araújo, Howard University; Member, School of Historical Studies
March 15  
Early Modern Europe Seminar  +  The Credit Nexus  +  Francesca Trivelatò, Andrew W. Mellon Professor, School of Historical Studies

March 22  
Early Modern Europe Seminar  +  Mussolini’s Cesare: Roman History as Italy’s Present and Future  +  Patricia Gaborik, Università della Calabria; Member, School of Historical Studies

April 5  
Early Modern Europe Seminar  +  Niccolò Machiavelli  +  Gabriele Pedullà, Università di Roma Tre; Visitor, School of Historical Studies

April 12  
Early Modern Europe Seminar  +  The Experience of the Archive: Knowledge and the Making of the Early Modern British Empire  +  Asheesh Kapur Siddique, University of Massachusetts; Member, School of Historical Studies

April 19  
Early Modern Europe Seminar  +  Cheaters in a Moral Economy: Commercial Deceit in England, ca. 1200–1640  +  Emily Kadens, Northwestern University; Member, School of Historical Studies

April 26  
Early Modern Europe Seminar  +  Swami Abhatanand: Mforsil Activist and Cosmopolitan Intellectual  +  Ramnarayan Singh Rawat, University of Delaware; Member, School of Historical Studies

EAST ASIAN STUDIES

October 4  
East Asian Seminar  +  Post-imperial Reckoning: Law, Redress, Reconciliation  +  Yukiko Koga, Yale University; Member, School of Historical Studies

October 18  
East Asian Seminar  +  Caste discrimination (“untouchability”) and transnational politics in 20th century Korea  +  Diana Kim, Georgetown University; Member, School of Historical Studies

November 8  
East Asian Seminar  +  The Xianbei in their Historical Setting  +  Scott Pearce, Western Washington University; Member, School of Historical Studies

November 15  
East Asian Seminar  +  Japan, the United States and the Endurance of the North Pacific  +  Sayuri Guthrie Shimizu, Rice University; Member, School of Historical Studies

November 22  
East Asian Seminar  +  The Human Frontier: Overseas Chinese and the Making of Modern China  +  Adele Carrai, NYU Shanghai

December 6  

December 13  
East Asian Seminar  +  The Afterlife of a Painting: Qingming Shanghe, 12th to 16th Century  +  Cheng-hua Wang, Princeton University

January 24  
East Asian Seminar  +  From Conflict to Mutual Compatibility: The Relationship between Traditional Shīyī (士忌) and Buddhism in Medieval China  +  Hao Chunwen, Capital Normal University, Beijing, China; Member, School of Historical Studies

January 31  
East Asian Seminar  +  Sino-Soviet Friendship and the Uyghur National Project  +  Joshua Freeman, Princeton University

February 14  
East Asian Seminar  +  Business Associationism and State Protectionism: The Case of the Kalimpong Tibetan Traders’ Association  +  Lucia Galli, École pratique des hautes études; Member, School of Historical Studies

February 28  
East Asian Seminar  +  The Technology of Government and Institutions: Comparative Perspectives on the Development of Royal and Imperial Administrations in Early China  +  Li Feng, Columbia University; Member, School of Historical Studies

March 7  
East Asian Seminar  +  Sending the Alien Monks Back to the Manchlands: A Forgotten Nationalization of Buddhism in Tang China  +  Antonello Palumbo, Yale University

April 4  
East Asian Seminar  +  The Clinical Encounter and Medical Case Records in Chinese Medicine, 1100–1350  +  Asaf Goldschmidt, Tel Aviv University; Member, School of Historical Studies

April 11  
East Asian Seminar  +  Memorializing Protests in Early Modern Japan  +  Miura Takashi, University of Arizona; Member, School of Historical Studies

April 29  
Roger E. Covey Distinguished Lecture in Pre-Modern China  +  The Philosopher and the Khan: the Diary of the Daoist Changchun’s Journey to the West  +  Stephen West, Emeritus Foundation Professor of Chinese, Arizona State University

June 2–4  
Workshop  +  Climate, History and Environment on the “Great Wall” Region  +  Participants: Nicola Di Cosmo, Luce Foundation Professor in East Asian Studies, School of Historical Studies; H-L Lin, National Taiwan University; Edward Cook, Lamont-Doherty Earth Observatory, Columbia Climate School; Elena Xoplaki, Justus-Liebig-University Giessen; Bin Wang, University of Hawaii; Gabriel Vecchi, High Meadows Environmental Institute, Princeton University; David Bello, Washington and Lee University; David Graff, Kansas State University; Yuan Chen, Duke University; Ruth Mostern, University of Pittsburgh; Yan Gao, Duke University; Meng Zhang, Vanderbilt University

MEDIEVAL STUDIES

September 30  
Medieval Studies Seminar  +  Situatedness and Land (Barker, “Territory as Analytic”)  +  Suzanne Conklin Akbari, Professor, School of Historical Studies

October 14  
Medieval Studies Seminar  +  Disciplinary Situatedness (Achi and Chaganti, “Redrawing the Borders of Medieval African Art” and Kaldehls, “Byzantium Was Not Medieval”)  +  Gabriel Radle, Member, School of Historical Studies

November 4–5  
Munsee Language Symposium  +  LUNAAAPAHKING, HULUNIXSUWA'AKAN, LUNA’PEEWAK (Munsee Land, Munsee Language, Munsee People)  +  Karen Mosko and Ian McCallum, Munsee-Delaware Nation in Ontario

November 11  
Medieval Studies Seminar  +  Situatedness and Race (Ahmed, “Declarations of Whiteness” and Vernon, The Black Middle Ages)  +  Celia Chazelle and Anna Wilson, Members, School of Historical Studies

November 18  

December 9  
Medieval Studies Seminar  +  Abbot Balsamon’s Book: The Origins of Administrative Registers at Casa dei Tirenzi  +  Maureen Miller, Member, School of Historical Studies

January 20  
Medieval Studies Seminar  +  Sanskrit and Persian in the Court Culture of Kashmir  +  Luther Obrock, Member, School of Historical Studies

January 27  
Medieval Studies Seminar  +  Gregory’s Angels, Pale Caustance, and the Fragility of Whiteness  +  Celia Chazelle, Member, School of Historical Studies
February 1
Museum Delaware Story Evening + 
NEEKA/AWA KHT/LAICHIMUWAK WULAAK/CWUN/WII (This Evening They Tell Stories) + Karen Mossko and Ian McCallum, 
Museum-Delaware Nation in Ontario

February 10
Medieval Studies Seminar + Pan-social Relationships: Petronius, Cicero, and the Textual Self in Real Person Fanfiction + Anna Wilson, 
Member, School of Historical Studies

February 17
Medieval Studies Seminar + Life-cycle Rituals for Children and Adolescents in Byzantium + Gabriel Radle, 
Member, School of Historical Studies

March 3
Medieval Studies Seminar + The Auspicious Rise of the Saka: Reimagining the Islamic Conquest of Bengal + Ayesha Irani, 
Member, School of Historical Studies

March 17
Medieval Studies Seminar + Anna Yarolavna (d. 1075/1079) + Talia Zajac, Visitor, School of Historical Studies

April 14
Medieval Studies Seminar + Saint Colette de Corbie (1381–1447) + Renate Blumenfeld-Kosinski, 
University of Pittsburgh

NEAR/MIDDLE EASTERN AND ISLAMIC STUDIES
September 2–3
Near Eastern Studies Workshop + Coleophons in Middle Eastern Manuscripts + Convenors: Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press

September 16
The Author’s Voice + Sasanian Iran: A Personal View + Michael R. Jackson Bonner, Canadian writer, political advisor and independent historian of Iran + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies

November 5–6
International Symposium + Prince Bayanqur, Before & After: Timurid Manuscripts in Context + Inaugural symposium of the Persian Manuscripts Association hosted by Near Eastern Studies at the Institute for Advanced Study, celebrating the 600th anniversary of the first manuscript produced at the royal library-atelier of the Timurid Prince Bayanqur (1399–1433) in Herat

November 12–13
Conference + Ignaz Goldziher and his Correspondents: Islamic and Jewish Studies around the Turn of the Twentieth Century + Conveners: Sabine Schmidtke, Professor, School of Historical Studies; Sebastian Günther, Georg-August-Universität Göttingen; Kinga Dévényi, Corvinus University of Budapest; The Oriental Collection of the Library of the Hungarian Academy of Sciences; Hans-Jürgen Becker, Georg-August-Universität Göttingen

December 9
The Author's Voice + Ash'arism Encounters Avicennism: Sayf Al-Dīn Al-Āmidī (d. 631/1233) on Creation + Laura Hassan, Associate Faculty Member, Faculty of Oriental Studies, University of Oxford + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies

January 12
Near Eastern Studies Seminar + Al-Suddi and his sources for rewriting the Quran + Joseph Wittzum, The Hebrew University of Jerusalem; Member, School of Historical Studies

February 9
Near Eastern Studies Seminar + Unorthodox Patronage: Persian manuscript production in 15th-century Iran + Shiva Mihan, Member, School of Historical Studies

February 9
Near Eastern Studies Seminar Lecture + From Compilation to Indexing: Taming the Practice of Early Modern Orientalist Scholarship + Paul Babinski, University of Copenhagen

February 16

March 9
Near Eastern Studies Seminar + The Auspicious Rise of the Saka: Revisiting the Islamic Conquest of Bengal + Ayesha A. Irani, University of Massachusetts Boston; Member, School of Historical Studies

March 10
The Author’s Voice + Angels Hastening: The Khatābi’ Dreams + Christopher Clohessey, Pontifical Institute for Arabic and Islamic Studies (PIAS); Pontifical Beda College, Rome + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies

March 16
Near Eastern Studies Seminar + Reconstructing al-Suddi + Joseph Wittzum, The Hebrew University of Jerusalem; Member, School of Historical Studies

March 23
Near Eastern Studies Lecture + Setting out from Moxa in 1481: About the possibly eldest extant Arabic travelogue from the Mashreq + Björn Bentlage, Orientalisches Institut, Martin-Luther-Universität Halle-Wittenberg

March 29–April 1
Conference + Power, Religion and Wisdom: Orthodoxy and Heterodoxy in al-Andalus and Beyond + Convened by Godefroid de Callatay, Université catholique de Louvain; sponsored by Sabine Schmidtke, Professor, School of Historical Studies

March 30
Near Eastern Studies Seminar + Conversion, Revolution, and State Formation in the Mountains of the Medieval Islamic World

April 1
Near Eastern Studies, Digital Scholarship Conversations @IAS and Beth Mardutho: The Syriac Institute joint event + Syntho: Hands-on Workshop in Syria: Corpus Search

April 27
Near Eastern Studies and Digital Scholarship Conversations @IAS joint lecture + The Preservation of Documentary Heritage in the MENASA Region: The Role of the QNL + Stephanie Ipert, Director of Distinctive Collections, Qatar National Library (QNL)

June 23
The Author's Voice + The symbolic language of Ethiopian crosses: Explorations through form and ritual + Maria Evangelatou, University of California Santa Cruz + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies
School of Mathematics

September 15
Joint IAS/Princeton University Number Theory Seminar • A Uniform Bogomolov Type of Theorem for Curves Over Global Fields • Xinyi Yuan, Beijing International Center for Mathematical Research

September 20
Computer Science/Discrete Mathematics Seminar I • Expander Random Walks: A Fourier-Analytic Approach • Gil Cohen, Tel Aviv University

September 21
Computer Science/Discrete Mathematics Seminar II • Linear Spaces of Matrices • Avi Wigderson, Herbert H. Maass Professor, School of Mathematics

September 22
Short Talks by Postdoctoral Members • An Iterative Approach to Higher-Dimensional Contact Manifolds • Bahar Acu, Member, School of Mathematics
• A Boundary Layer Model of Erosion • Dallas Albritton, Member, School of Mathematics
• On the Spectrum and Eigenfunctions of Generic Metric Graphs • Lior Alon, Member, School of Mathematics
• Effective Counting Estimates for Filling Closed Geodesics on Hyperbolic Surfaces • Francisco Andrade Arana Herrera, Member, School of Mathematics
• The Minimal Model Program, Singularities and Vanishing Theorems, in Positive Characteristic • Emelle Kerstin Arvidsson, Member, School of Mathematics
• Urysohn Width • Alexey Balitskiy, Member, School of Mathematics

September 23
Short Talks by Postdoctoral Members • Metric Aspects in Homotopy Theory • Aleksandr Berdnikov, Member, School of Mathematics
• Geothendieck’s Inequality, Algorithmic Aspects and Generalizations • Vijay Bhattiprolu, Member, School of Mathematics
• Invariant Measures for Nonlinear Dispersion Equations • Bjorn Bringmann, Member, School of Mathematics
• Optimal Transport and Spaces with Ricci Curvature Bounded Below • Eliia Bruè, Member, School of Mathematics
• Teichmüller Theorems for Metric Spaces • Clark W. Butler, Member, School of Mathematics
• Representations of Affine Lie Algebras vs Quantum Groups: Fusion, Factorization and $E_6$, Structure • Lin Chen, Member, School of Mathematics

September 27
Computer Science/Discrete Mathematics Seminar I • Superpolynomial Lower Bounds Against Low-Depth Algebraic Circuits I: An Overview • Srikanth Srinivasan, Aarhus University

September 28
Computer Science/Discrete Mathematics Seminar II • Superpolynomial Lower Bounds Against Low-Depth Algebraic Circuits II: A More Detailed Approach • Sebastien Tavenas, Université Savoie Mont Blanc Chambéry

September 29
Short Talks by Postdoctoral Members • A Glimpse of Continuous Combinatorics via Natural Quasianomalousness • Leonardo Coregliano, Member, School of Mathematics
• Lagrangian Cobordisms Between Enriched Knot Diagrams • Ipsita Datta, Member, School of Mathematics
• Contact Orderability • Cedric De Groote, Member, School of Mathematics
• On The Frontiers of Binary Codes • Fernando Granha Jeronimo, Member, School of Mathematics

Andre Guerra, Member, School of Mathematics • Nonparallel Immersions, Skew Vibrations, and Berndt-Ulam Type Results • Michael Harrison, Member, School of Mathematics

October 1
Hermann Weyl Lectures • On Singularity Formation for Energy Super Critical Problems • Pierre Raphaël, University of Cambridge

October 4
Computer Science/Discrete Mathematics Seminar I • Verifying the Unseen: Interactive Proofs for Label-Invariant Distribution Properties • Guy Rothblum, Weizmann Institute of Science

Hermann Weyl Lectures • Type I, Type II and Front Singularities • Pierre Raphaël, University of Cambridge

Joint IAS/Princeton University Number Theory Seminar • Sums in Progressions over $\mathbb{F}_p[t]$, the Symmetric Group, and Geometry • Will Sawin, Columbia University

October 5
Hermann Weyl Lectures • Blow Up for the Energy Super Critical Defocusing NLS • Pierre Raphaël, University of Cambridge

October 6
Arithmetic Groups • First Order Rigidity of High-Rank Arithmetic Groups • Alexander Lubotzky, Hebrew University of Jerusalem; Visiting Professor, School of Mathematics

Lectures in Analysis and Geometry • Basic Notions and User’s Guide for Fluid Mechanics • László Székelyhidi, University of Leipzig; Distinguished Visiting Professor, School of Mathematics
October 7
Discussions in Analysis and Geometry + Basic Notions and Users' Guide for the Special Year, Part II + Kai Cieiebak, University of Augsburg; Member, School of Mathematics
Joint IAS/Princeton University Number Theory Seminar + Bounds for Standard L-functions + Paul Nelson, von Neumann Fellow; School of Mathematics

October 8
Joint IAS/Princeton/ Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Three 20-minute Research Talks + Jean-Philippe Chassé, Université de Montréal; Leo Diggins, Rice University; Rima Chatterjee, University of Cologne

October 10
Computer Science/Discrete Mathematics Seminar I + The Complexity of Gradient Descent: CLS = PPAD ∩ PLS + Alexandros Hollender, University of Oxford
Joint IAS/Princeton University Symplectic Geometry Seminar + Topical Lagutin Sections and Loosjenga Pairs + Andrew Hanlon, Stony Brook University
Members' Colloquium + What is the h-Principle? + Camillo De Lellis, IBM von Neumann Professor, School of Mathematics

October 12
Computer Science/Discrete Mathematics Seminar II + Recent Progress in Query Complexity I & II + Pei Wu, Member, School of Mathematics
Seminar in Analysis and Geometry + Shades of the h-Principle in Foliation Theory + Gael Meigniez, Aix-Marseille University; Member, School of Mathematics

October 13
Arithmetic Groups + First-Order Rigidity, Bi-Interpretability, and Congruence Subgroups + Nir Avni, Northwestern University
Lectures in Analysis and Geometry + The h-Principle and Weak Solutions + László Székelyhidi, University of Leipzig; Distinguished Visiting Professor, School of Mathematics
Mathematical Conversations + Tangent Cones and Their Uniqueness, Maybe a Meeting Ground for Hard Analysis and Algebraic Geometry + Camillo De Lellis, IBM von Neumann Professor; School of Mathematics

October 14
Discussions in Analysis and Geometry + Reading Seminar on Papers of Honda-Huang and Breen-Christopher, Exploring the Notion of Convexity in High Dimensional Contact Geometry
Joint IAS/Princeton University Number Theory Seminar + Modularity and Heights of CM Cycles on Kuga-Sato Varieties + Congling Qiu, Yale University

October 15
Joint IAS/Princeton/ Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Results on Abundance of Global Surfaces of Section + Umberto Hryniewicz, RWTH Aachen University
Computer Science/Discrete Mathematics Seminar I + Sharp Matrix Concentration Inequalities + Ramon Van Handel, Princeton University
Joint IAS/Princeton University Symplectic Geometry Seminar + Contractibility of the Space of Tight Contact Structures on $\mathbb{R}^4$ + Yakov Eliashberg, Stanford University; Member, School of Mathematics
Members' Colloquium + Higher Order Fourier Analysis and Solving Equations in Dense Sets + Sarah Peluse, Institute for Advanced Study and Princeton University; Veblen Research Instructor, School of Mathematics

October 16
Computer Science/Discrete Mathematics Seminar II + An Introduction to Determinantal Point Processes + John C. Urschel, Member, School of Mathematics
Seminar in Analysis and Geometry + The Shock Development Problem + Tristan Buckmaster, Princeton University; Member, School of Mathematics
Arithmetic Groups + Groups with Bounded Generation: Properties and Examples + Andrei S. Rapinchuk, University of Virginia
Lectures in Analysis and Geometry + Overview of the h-Principle + Yakov Eliashberg, Stanford University; Member, School of Mathematics
Mathematical Conversations + Gaussian Elimination with Complete Pivoting: Searching for a Needle in a Haystack + John C. Urschel, Member, School of Mathematics

October 21
Discussions in Analysis and Geometry + Reading Seminar on Papers of Honda-Huang and Breen-Christopher, Exploring the Notion of Convexity in High Dimensional Contact Geometry
Joint IAS/Princeton University Number Theory Seminar + Reducible Fibers and Monodromy of Polynomial Maps + Danny Neftin, Technion – Israel Institute of Technology; Member, School of Mathematics

October 22
Joint IAS/Princeton/ Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Big Fiber Theorems and Ideal-valued Measures in Symplectic Topology + Yanli Ganor, Technion – Israel Institute of Technology

October 25
Computer Science/Discrete Mathematics Seminar I + Locally Testable Codes with Constant Rate, Distance, and Locality, Part I + Iris Dinur, Weizmann Institute of Science
Joint IAS/Princeton University Symplectic Geometry Seminar + Mirror Symmetry from the SYZ base + Benjamin Gammage, Harvard University
Members' Colloquium + A (slightly less) Brief Look into the Restricted 3-body Problem + Agustin Moreno, Member, School of Mathematics

October 26
Computer Science/Discrete Mathematics Seminar II + Locally Testable Codes with Constant Rate, Distance, and Locality, Part II + Iris Dinur, Weizmann Institute of Science
Seminar in Analysis and Geometry + On Embeddings of Manifolds + Dishant Mayurhbhai Pancholi, Chennai Mathematical Institute; von Neumann Fellow, School of Mathematics
Special Seminar + Existence of an Unbounded Nodal Hypersurface for Smooth Gaussian Fields in Dimension $d > 2$ + Hugo Duminil Copin, Institut des Hautes Études Scientifiques

October 27
Lectures in Analysis and Geometry + The h-Principle in Fluid Mechanics + László Székelyhidi, University of Leipzig; Distinguished Visiting Professor, School of Mathematics
Mathematical Conversations + Gaussian Elimination with Complete Pivoting: Searching for a Needle in a Haystack + John C. Urschel, Member, School of Mathematics

October 28
Discussions in Analysis and Geometry + Reading Seminar on Papers of Honda-Huang and Breen-Christopher, Exploring the Notion of Convexity in High Dimensional Contact Geometry
Joint IAS/Princeton University Number Theory Seminar + Reducible Fibers and Monodromy of Polynomial Maps + Danny Neftin, Technion – Israel Institute of Technology; Member, School of Mathematics

October 29
Joint IAS/Princeton/ Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Detecting Non-Trivial Elements in the Spaces of Legendrian Knots via Algebraic K-theory + Yakov Eliashberg, Stanford University; Member, School of Mathematics

November 1
Computer Science/Discrete Mathematics Seminar I + Parallel Repetition for the GHZ Game: A Simpler Proof + Uma Girish, Princeton University
Workshop on the $h$-Principle and Beyond + Looking at Euler Flows Through a Contact Mirror: Universality, Tying Completeness and Undecidability + Eva Miranda, Universitat Politecnica de Catalunya

November 1
Workshop on the $h$-Principle and Beyond + Overtwisted = Tight in 3 Dimensions + Francisco Presas Mata, Instituto de Ciencias Matemáticas
Workshop on the $h$-Principle and Beyond + Local Flexibility for Open Partial Differential Relations + Bernhard Hanke, University of Augsburg
Workshop on the $h$-Principle and Beyond + Mather-Thurston’s Theory, Non-Abelian Poisson Dressy and Diffeomorphism Groups + Sam Nariman, Purdue University

November 2
Computer Science/Discrete Mathematics Seminar II + Introduction to Continuous Combinatorics I: The Semidefinite Method of Flag Algebras + Leonardo Coregliano, Member, School of Mathematics
Workshop on the $h$-Principle and Beyond + Holonomic Approximation through Convex Integration + Melanie Theilliere, University of Luxembourg
Workshop on the $h$-Principle and Beyond + Lefschetz Fibrations on the Mihor Fibers of Caop Singularities and Applications + Yoshihiko Mitsumatsu, Osaka University
Workshop on the $h$-Principle and Beyond + Chaos in the Incompressible Euler Equation on Manifolds of High Dimension + Francisco Torres De Lira, University of Toronto

November 3
Arithmetic Groups + Non-virtually Abelian Anisotropic Linear Groups are not Boundedly Generated + Jo Nelson, Member, School of Mathematics
Workshop on the $h$-Principle and Beyond + The Flexibility of Caustics and its Applications + Daniel Alvarez Gavela, Massachusetts Institute of Technology
Workshop on the $h$-Principle and Beyond + Hamiltonian Geometry Behind Compressible Fluids + Boris Khesin, University of Toronto
Workshop on the $h$-Principle and Beyond + A Controlled Matter Thurston Theorem + Mike Freedman, Microsoft

November 4
Joint IAS/Princeton University Number Theory Seminar + Mongenic Fields with Odd Class Number + Antane Jeremie Sid, Princeton University; Visitor, School of Mathematics
Joint IAS/Princeton University Symplectic Geometry Seminar + $A$ (Slightly Deeper) Look into the Restricted 3-body problem + Agustin Moreno, Member, School of Mathematics
Workshop on the $h$-Principle and Beyond + Regularity of the Limit Set of Embedded Poisson Discs + Vincent Borelli, University of Lyon
Workshop on the $h$-Principle and Beyond + A Topological View on the Monge-Ampere Equation Without Convexity Assumptions + Jonas Hirsch, University of Leipzig
Workshop on the $h$-Principle and Beyond + Ampleness up to Avoidance + Alvaro Del Pino Gomez, University of Utrecht
Workshop on the $h$-Principle and Beyond + Flexibility in C$^0$ Symplectic Geometry + Lev Buhovsky, Tel Aviv University

November 5
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Three 20-minute Research Talks + Rohil Prasad, Princeton University; Alex Pieloch, Columbia University; Chi Hong Chow, Chinese University of Hong Kong
Workshop on the $h$-Principle and Beyond + A $h$-Principle for Locally Conformal Symplectic Structures + Melanie Bertelson, University of Brussels
Workshop on the $h$-Principle and Beyond + Flexibilization as Localization + Oleg Lazarev, University of Massachusetts
Workshop on the $h$-Principle and Beyond + On Some Geometry-Grounded Problems Involving PDEs, Dynamics, and Discretization + Dmitri Burago, Pennsylvania State University

November 6
Computer Science/Discrete Mathematics Seminar I + The Kakeya Set Conjecture over Z mod N for General N + Manik Dhar, Princeton University
Joint IAS/Princeton University Symplectic Geometry Seminar + Lagrangian Cohomologies and Enriched Knot Diagrams + Isisita Datta, Member, School of Mathematics
Members’ Colloquium + Which Manifolds are Symplectic? + Yakov Eliashberg, Stanford University; Member, School of Mathematics

November 9
Computer Science/Discrete Mathematics Seminar II + Introduction to Continuous Combinatorics II: Semantic Limits + Leonardo Coregliano, Member, School of Mathematics
Seminar in Analysis and Geometry + 3D Navier-Stokes Equations: The Dynamics of a Blow-Up + Alexey P. Cheskidov, University of Illinois, Chicago; Member, School of Mathematics

November 10
Arithmetic Groups + The Congruence Subgroup Property for SL(2, Z) + William Yun Chen, Member, School of Mathematics
Character Varieties, Dynamics and Arithmetic + Dynamics on Character Varieties + William Goldman, University of Maryland; Member, School of Mathematics
Lectures in Analysis and Geometry + $h$-Principle in Symplectic Topology + Emmy Murphy, Princeton University; Visitor, School of Mathematics
Mathematical Conversations + Stochastic Characterizations: Ellipticity and Hypoellipticity from Finite to Infinite Dimensions + Jonathan Mattingly, Duke University; Member, School of Mathematics
Special Seminar + Random Forests and Hyperbolic Symmetry + Roland Bauerschmidt, University of Cambridge

November 11
Discussions in Analysis and Geometry + Reading Seminar on the Papers of Tao on Universality of the Euler Equations + Cedric De Groote, Member, School of Mathematics
Floor Learning Seminar
Joint IAS/Princeton University Number Theory Seminar + The Unbounded Denominators Conjecture + Yunqing Tang, Princeton University

November 15
Joint IAS/Princeton University Symplectic Geometry Seminar + ECH of Pregantization Bundles + Jo Nelson, Rice University
Members’ Colloquium + Growth of Cohomology in Towers of Manifolds: A Topological Application of the Langlands Program + Mathilde Gerbelli Gauthier, Member, School of Mathematics

November 16
Seminar in Analysis and Geometry + Building Linear Homotopies in Metric Topology with Scalable Spaces + Aleksandr Berdnikov, Member, School of Mathematics
November 17
Arithmetic Groups + Algebraicity/Holomorphy Theorems + Frank Calegari, University of Chicago
Character Varieties, Dynamics and Arithmetic + Dynamics on Character Varieties + William Goldman, University of Maryland; Member, School of Mathematics
Lectures in Analysis and Geometry + Stationary Solutions of the Euler Equations and Reeb Vector Fields + Kai Cieliebak, University of Augsburg; Member, School of Mathematics
Mathematical Conversations + Noether's Theorem in the Calculus of Variations and Hyperbolic Manifolds + Karen Uhlenbeck, The University of Texas at Austin; Distinguished Visiting Professor, School of Mathematics
November 18
Discussions in Analysis and Geometry + Reading Seminar on the Papers of Tao on Uniqueness of the Euler Equations + Francisco Mengual, Member, School of Mathematics
Joint IAS/Princeton University Number Theory Seminar + Conditional Approaches to Sums of Cubes + Victor Wang, Princeton University
November 19
Blackwell Tapia Conference 2021—IAS Satellite Location
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Exact Orbifold Fillings of Contact Manifolds + Fabio Gironella, Humboldt University of Berlin
November 20
Blackwell Tapia Conference 2021—IAS Satellite Location
November 22
Computer Science/Discrete Mathematics Seminar I + On Approximability of CSPs on Satisfiable Instances + Subhash Khot, New York University
Joint IAS/Princeton University Symplectic Geometry Seminar + Legendrian Torus and Cable Links + Lisa Traynor, Bryn Mawr College
November 23
Computer Science/Discrete Mathematics Seminar II + Exact Algorithms for Graph Coloring + Or Zamir, Member, School of Mathematics
November 26
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Complex Cobordism and Hamiltonian Vibrations + Mohammed Abouzaid, Columbia University
November 29
Joint IAS/Princeton University Symplectic Geometry Seminar + Morse-Bott Theory on Singular Analytic Spaces and Applications to the Topology of Symplectic Four-Manifolds + Paul Feehan, Rutgers University
Members’ Colloquium + Fluid Equations: Regularity and Kolmogorov’s Turbulence Theory + Mimi Dai, University of Illinois, Chicago; von Neumann Fellow, School of Mathematics
November 30
Seminar in Analysis and Geometry + h-Principle without Pre-conditions for Rigid Lagrangians Transverse to a Distribution + Yakov Eliashberg, Stanford University; Member, School of Mathematics
December 1
Arithmetic Groups + Applications to Modular Forms and Noncongruence Arithmetic Groups + Frank Calegari, Princeton University; University of Chicago
Character Varieties, Dynamics and Arithmetic + Integral Points on Character Varieties + Junho Peter Whang, Seoul National University
Joint IAS/Princeton University Number Theory Seminar + Abelian Varieties Not Iogenous to Jacobians + Jacob Tsimerman, University of Toronto
December 2
Lectures in Analysis and Geometry + Rigidity and Flexibility of Isometric Embeddings in C1a I + Camillo De Lellis, IBM von Neumann Professor, School of Mathematics
Mathematical Conversations + A Magnetic Interpretation of the Nodal Count on Graphs + Lior Alon, Member, School of Mathematics
December 6
Discussions in Analysis and Geometry + Reading Seminar on Tao’s Blow-up Paper for an Averaged Navier-Stokes System + Vladimir Sverak, University of Minnesota; Member, School of Mathematics
Floer Learning Seminar
December 8
Joint IAS/Princeton University Number Theory Seminar + The Second Moment of the Size of the 2-Selmer Group of Elliptic Curves + Ashvin Swaminathan, Princeton University
December 10
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + GIT Quotients and Symplectic Data Analysis + Urs Frauenfelder, Augsburg University
December 13
Joint IAS/Princeton University Symplectic Geometry Seminar + Localization and Flexibilization in Symplectic Geometry + Oleg Lazarev, University of Massachusetts Boston
Members’ Colloquium + A New Random Model for the Euler and Navier-Stokes Equations and Related Equations + Jonathan Mattingly, Duke University; Member, School of Mathematics

**December 14**
Computer Science/Discrete Mathematics Seminar II + An Introduction to Lifted Expander Graphs + Fernando Granha Jeronimo, Member, School of Mathematics

Seminar in Analysis and Geometry + Floer Homology of Hamiltonians Supported on Subsets + Shira Tanny, Member, School of Mathematics

**December 15**
Arithmetic Groups + Commutators in SL2 and Markoff Surfaces + Chen Meiri, Technion – Israel Institute of Technology

Character Varieties, Dynamics and Arithmetic + The Dynamics of Aut(Fn) Actions on Group Presentations and Representations + Alexander Lubotzky, Hebrew University of Jerusalem; Visiting Professor, School of Mathematics

Lectures in Analysis and Geometry + The Ruelle Invariant and Convexity II + Julian Chaidez, Princeton University; Visitor, School of Mathematics

Special Lecture + Can You Hear the Will of the People in the Vote? The Mathematics and Policy of Quantifying Gerrymandering + Jonathan Mattingly, Duke University; Member, School of Mathematics

**December 16**
Floer Learning Seminar

**December 17**
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Beyond Semitoric + Susan Tolman, University of Illinois Urbana-Champaign

**January 4**
Lectures in Analysis and Geometry + Informal Meeting to Discuss the Topics

**January 20**
Discussions in Analysis and Geometry + Instability and Non-uniqueness in Fluid Dynamics—Part I: Unstable Vortex + Elia Bruë, Member, School of Mathematics

Floer Learning Seminar

**January 21**
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Beyond Semitoric + Sarah Peluse, Member, School of Mathematics

**January 24**
Computer Science/Discrete Mathematics

Seminar I + Reproducibility in Learning + Jessica Sorrell, University of California San Diego

Joint IAS/Princeton University Symplectic Geometry Seminar + Symplectomorphisms Mirror to Birational Transformations of the Complete Plane + Abigail Ward, Massachusetts Institute of Technology

Members’ Colloquium + Cubic Surfaces and Non-Euclidean Geometry + William Goldman, University of Maryland; Member, School of Mathematics

**January 25**
Computer Science/Discrete Mathematics Seminar II + Bounds for Subsets of \(\mathbb{F}_p^d\times\mathbb{F}_q^n\) without L-shaped Configurations + Sarah Peluse, Institute for Advanced Study and Princeton University; Veblen Research Instructor, School of Mathematics

Seminar in Analysis and Geometry + Honda-Huang’s Work on Contact Convexity Revisited + Dishant Mayurbhai Pancholi, Chennai Mathematical Institute; von Neumann Fellow, School of Mathematics

**January 26**
Arithmetic Groups + Gromov-Hausdorff Pairs and Profinite Rigidity + Martin Bridson, Oxford University

Mathematical Conversations + From Stein to Weinstein and Back + Kai Cieliebak, University of Augsburg; Member, School of Mathematics

**January 27**
Floer Learning Seminar

**January 28**
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Three 20-minute Research Talks + Dustin Connery Grigg, Université de Montréal; Pazit Haim-Kislev, Tel Aviv University; Thibaut Mazuir, University of Paris

**February 1**
Computer Science/Discrete Mathematics Seminar II + Bounds for Subsets of \(\mathbb{F}_p^d\times\mathbb{F}_q^n\) without L-shaped Configurations + Sarah Peluse, Veblen Research Instructor, School of Mathematics

Seminar in Analysis and Geometry + Euler Flows with Local Energy Dissipation + Hyunju Kwon, Member, School of Mathematics

Short Talks by Postdoctoral Members + How to Build a Fluid Clock + Theodore Dimitrios Drivas, Member, School of Mathematics

Short Talks by Postdoctoral Members + On the Birch and Swinnerton-Dyer Conjecture over Quadratic Fields: The Reducible Case + Emmanuel Lecouturier, Member, School of Mathematics

**February 2**
Arithmetic Groups + Profinite Completions and Representation Rigidity + Ryan Spitler, Rice University

Mathematical Conversations + The Vision of the Sets According to Brownian Travelers + Svitlana Mayboroda, University of Minnesota

Topics in Geometry + Quantitative Herglotz Floer Cohomology and the Calabi Invariant [CGHMSS] Part I: Background on C0 Symplectic Geometry + Kai Cieliebak, University of Augsburg; Member, School of Mathematics

**February 3**
Floer Learning Seminar

Joint IAS/Princeton University Number Theory Seminar + Motivic Action on Coherent Cohomology of Hilbert Modular Varieties + Aleksander Horawa, University of Michigan

Topics in Analysis + Instability and Non-uniqueness in Fluid Dynamics—Part III: Non-uniqueness of Leray Solutions + Elia Bruë, Member, School of Mathematics

**February 7**
Joint IAS/Princeton University Symplectic Geometry Seminar + Poincare Duality for Loop Spaces + Kai Cieliebak, Augsburg University; Member, School of Mathematics

Members’ Colloquium + PDEs vs. Geometry: Analytic Characterizations of Geometric Properties of Sets + Svitlana Mayboroda, University of Minnesota
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 8</td>
<td>Seminar in Analysis and Geometry + Totally Nonparallel Immersions + Michael Harrison, Member, School of Mathematics</td>
</tr>
<tr>
<td>February 9</td>
<td>Arithmetic Groups + From PSL₃, Representation Rigidity to PSL₃ Rigidity + Ben McReynolds, Rice University; Purdue University</td>
</tr>
<tr>
<td></td>
<td>Mathematical Conversations + Random Hyperbolic Surfaces + Francisco Andres Arana Herrera, Member, School of Mathematics</td>
</tr>
<tr>
<td></td>
<td>Topics in Geometry + Quantitative Hergaard Flor Cohomology and the Calabi Invariant [CGHMSS] Part I: Background on C² Symplectic Geometry + Kai Cieliebak, Member, School of Mathematics</td>
</tr>
<tr>
<td>February 10</td>
<td>Floer Learning Seminar + Joint IAS/Princeton University Number Theory Seminar + Local (t ≠ p) Galois Deformation Rings + Ashwin Iyengar, Johns Hopkins University</td>
</tr>
<tr>
<td></td>
<td>Topics in Analysis + Instability and Non-uniqueness in Fluid Dynamics—Part IV: Sharpness of the Yudovich Class + Dallas Albritton, Member, School of Mathematics</td>
</tr>
<tr>
<td>February 11</td>
<td>Joint IAS/Princeton University Symplectic Geometry Zoominar + On Symplectic Capacities and Their Blind Spots + Ely Kerman, University of Illinois, Urbana-Champaign</td>
</tr>
<tr>
<td></td>
<td>Computer Science/Discrete Mathematics Seminar I + PAC Learnability of Partial Concept Classes + Noga Alon, Princeton University</td>
</tr>
<tr>
<td></td>
<td>Joint IAS/Princeton University Symplectic Geometry Seminar + Generic Equidistribution of Periodic Orbits for Area-Preserving Surface Diffeomorphisms + Rohil Prasad, Princeton University</td>
</tr>
<tr>
<td>March 1</td>
<td>Computer Science/Discrete Mathematics Seminar II + Non-Black-Box Derandomization + Roei Tell, Member, School of Mathematics</td>
</tr>
<tr>
<td>March 2</td>
<td>Arithmetic Groups + Effective Equidistribution of Some One-Parameter Unipotent Flows with Polynomial Rates I &amp; II + Amir Mohammadi, University of California San Diego; Pennsylvania State University</td>
</tr>
<tr>
<td></td>
<td>Mathematical Conversations + Cooked Geometry: Crystallography in the Geometry of (2+1)-Special Relativity + William Goldman, Member, School of Mathematics</td>
</tr>
<tr>
<td></td>
<td>Mathematical Physics Seminar + Bounds on Mass Spectra from Holomorphic Forms + Dalimil Mazac, Member, School of Natural Sciences</td>
</tr>
<tr>
<td></td>
<td>Topics in Geometry + Quantitative Hergaard Flor Cohomology and the Calabi Invariant [CGHMSS] Part II: Reduction to the Spectral Invariant + Cedric De Groote, Member, School of Mathematics</td>
</tr>
<tr>
<td>February 12</td>
<td>Bieberbach Groups: Local Mixing, Counting, and Equidistribution + Minju Lee, Member, School of Mathematics</td>
</tr>
<tr>
<td></td>
<td>Mathematical Conversations + The Strong Cosmic Censorship Conjecture in General Relativity + Christoph Kehle, Member, School of Mathematics</td>
</tr>
<tr>
<td></td>
<td>Topics in Geometry + Quantitative Hergaard Flor Cohomology and the Calabi Invariant [CGHMSS] Part II: Reduction to the Spectral Invariant + Cedric De Groote, Member, School of Mathematics</td>
</tr>
<tr>
<td>February 17</td>
<td>Floer Learning Seminar + Joint IAS/Princeton University Number Theory Seminar + A Wilks-Diamond Numerical Criterion in Higher Dimensions + Chandrashekar Khare, University of California, Los Angeles</td>
</tr>
<tr>
<td></td>
<td>Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Topological Entropy of Hamiltonian Diffemorphisms: A Persistence Homology and Floer Theory Perspective + Eman Cineli, University of California Santa Cruz</td>
</tr>
<tr>
<td>March 1</td>
<td>Computer Science/Discrete Mathematics Seminar I + Refuting Smoothed k-SAT Formulas and a Proof of Feige's Conjecture + Pravesh Kothari, Carnegie Mellon University</td>
</tr>
<tr>
<td>March 2</td>
<td>Arithmetic Groups + Effective Equidistribution of Some One-Parameter Unipotent Flows with Polynomial Rates I &amp; II + Amir Mohammadi, University of California San Diego; Pennsylvania State University</td>
</tr>
<tr>
<td></td>
<td>Mathematical Conversations + Cooked Geometry: Crystallography in the Geometry of (2+1)-Special Relativity + William Goldman, Member, School of Mathematics</td>
</tr>
<tr>
<td></td>
<td>Mathematical Physics Seminar + Bounds on Mass Spectra from Holomorphic Forms + Dalimil Mazac, Member, School of Natural Sciences</td>
</tr>
<tr>
<td></td>
<td>Topics in Geometry + Quantitative Hergaard Flor Cohomology and the Calabi Invariant [CGHMSS] Part III: Background on Hergaard-Flor + Ipsita Datta, Member, School of Mathematics</td>
</tr>
<tr>
<td>February 24</td>
<td>Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Topological Entropy of Hamiltonian Diffemorphisms: A Persistence Homology and Floer Theory Perspective + Eman Cineli, University of California Santa Cruz</td>
</tr>
<tr>
<td></td>
<td>Mathematical Conversations + Cooked Geometry: Crystallography in the Geometry of (2+1)-Special Relativity + William Goldman, Member, School of Mathematics</td>
</tr>
<tr>
<td>March 1</td>
<td>Computer Science/Discrete Mathematics Seminar II + Non-Black-Box Derandomization + Roei Tell, Member, School of Mathematics</td>
</tr>
<tr>
<td>March 2</td>
<td>Arithmetic Groups + Effective Equidistribution of Some One-Parameter Unipotent Flows with Polynomial Rates I &amp; II + Amir Mohammadi, University of California San Diego; Pennsylvania State University</td>
</tr>
<tr>
<td></td>
<td>Mathematical Conversations + Cooked Geometry: Crystallography in the Geometry of (2+1)-Special Relativity + William Goldman, Member, School of Mathematics</td>
</tr>
<tr>
<td></td>
<td>Mathematical Physics Seminar + Bounds on Mass Spectra from Holomorphic Forms + Dalimil Mazac, Member, School of Natural Sciences</td>
</tr>
<tr>
<td></td>
<td>Topics in Geometry + Quantitative Hergaard Flor Cohomology and the Calabi Invariant [CGHMSS] Part IV: Existence of the Spectral Invariant + Agustin Moreno, Member, School of Mathematics</td>
</tr>
</tbody>
</table>
March 3
Floer Learning Seminar

Joint IAS/Princeton University Number Theory Seminar + A Density Conjecture About Unit Fractions + Thomas Bloom, Oxford University

Topics in Analysis + $H^{1/2}$ Solutions of the 3D Euler Equations—Part 3: Transport Errors, Pointwise Estimates, and Future Directions + Matthew Novack, Member, School of Mathematics

March 4
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Invariant Submanifolds for Conformal Dynamics + Marie Claude Arnaud, Université d’Avignon

March 7
Computer Science/Discrete Mathematics Seminar I + The Minimum Formula Size Problem is (ETH) Hard + Rahul Ilango, Massachusetts Institute of Technology

Members’ Colloquium + The Orbit Method, Microlocal Analysis and Applications to L-functions + Paul Nelson, von Neumann Fellow, School of Mathematics

March 8
Computer Science/Discrete Mathematics Seminar II + Hardness of Easy Problems and Fine-Gained Complexity + Or Zamir, Member, School of Mathematics

March 9

Mathematical Physics Seminar + An Introduction to Geissmann Integrals with Applications to Statistical Mechanics + Vieri Mastropietro, Member, School of Mathematics

Topics in Geometry + Quantitative Hegrad Flœr Cohomology and the Calabi Invariant [CGHMS] Part V: The Calabi Morphism + Joshua Sabloff, Member, School of Mathematics

March 10
Floer Learning Seminar

Topics in Analysis + $H^{1/2}$ Solutions of the 3D Euler Equations—Part 3: Transport Errors, Pointwise Estimates, and Future Directions + Matthew Novack, Member, School of Mathematics

March 14
Computer Science/Discrete Mathematics Seminar I + Multi-group Learning via Outcome Indistinguishability + Gal Yona, Weizmann Institute of Science

Joint IAS/Princeton University Symplectic Geometry Seminar + The Quasimorphism Question + Daniel Anthony Cristofaro Gardiner, University of Maryland

March 15

March 16
Arithmetic Groups + Asymptotic Bounded Cohomology and Uniform Stability of High-Rank Lattices + Bharatram Rangarajan, Hebrew University

Marston Morse Lectures + Matrix Brownian Motions and Random Spectral Dynamics + Horng-Tzer Yau, Harvard University

March 17
Floer Learning Seminar

Joint IAS/Princeton University Number Theory Seminar + Arithmetic Statistics and Graded Lie Algebras + Jef Laga, University of Cambridge

Marston Morse Lectures + Quantum Diffusions and Random Band Matrices + Horng-Tzer Yau, Harvard University

March 18
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Dimers, Networks, and Integrable Systems + Anton Izosimov, The University of Arizona

March 21
Computer Science/Discrete Mathematics Seminar I + Online Bipartite Matching and Adwords + Vijay V. Vazirani, University of California Irvine

Joint IAS/Princeton University Symplectic Geometry Seminar + Representations are Sheaves’ for Legendrian 2-Weaves + Kevin Sackel, Stony Brook University

March 22

Joint IAS/Princeton University Symplectic Geometry Seminar + The Quasimorphism Question + Daniel Anthony Cristofaro Gardiner, University of Maryland

March 23
Arithmetic Groups + Canonical Forms for Free Group Automorphisms + Jean Pierre Mutanguha, Member, School of Mathematics

March 24
Floer Learning Seminar

Joint IAS/Princeton University Number Theory Seminar + On the BSD Conjecture for Certain Families of Abelian Varieties with Rational Torsion + Emmanuel Lecouturier, Member, School of Mathematics

March 25
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Three 20-min Talks + Benoît Joly, Ruhr-Universität Bochum; Marco Castronovo, Columbia University; Agniva Roy, Georgia Institute of Technology

March 28
Computer Science/Discrete Mathematics Seminar I + Linear Cover Time is Exponentially Unlikely + Quentin Dubroff, Rutgers University

March 29
DeepMind Workshop + Knot Theory and Machine Learning + Andras Juhasz, University of Oxford


March 30
DeepMind Workshop + What is Machine Learning Good For? + Alex Davies, University of Cambridge

DeepMind Workshop + AlphaZero and Matrix Multiplication + Alhussein Fawzi, EPFL

Computer Science/Discrete Mathematics Seminar II + The Absorption Method, and An Application to An Old Ramsey Problem + Matija Bucic, Véahlen Research Instructor, School of Mathematics

March 31
Arithmetic Groups + Growth of Bianchi Modular Forms + Weibo Fu, Princeton University

DeepMind Workshop + The Signature and Natural Slope of Hyperbolic Knots + Marc Lackenby, University of Oxford
Workshop on Recent Developments in Incompressible Fluid Dynamics + Small Scale Formations in the Incompressible Porous Media Equation + Yao Yao, National University of Singapore

Workshop on Recent Developments in Incompressible Fluid Dynamics + Properties of Mixing BV Vector Fields + Stefano Bianchini, SISSA

Workshop on Recent Developments in Incompressible Fluid Dynamics + Pressure and Intermittency + Peter Constantin, Princeton University

Workshop on Recent Developments in Incompressible Fluid Dynamics + D'Alembert Principle and Weak Solutions of the Euler Equations + Alexander Shnirelman, Concordia University

April 6
Special Number Theory Seminar + On the Distribution of the Hodge Locus + Emmanuel Ullmo, Institut des Hautes Études Scientifiques

Workshop on Recent Developments in Incompressible Fluid Dynamics + Generic Global Existence for the Modified SQG Equation + Javier Gomez Serrano, Brown University; University of Barcelona

Workshop on Recent Developments in Incompressible Fluid Dynamics + On the Sticky Particle Solutions to the Pressureless Euler System in General Dimension + Sara Daneri, Gran Sasso Institute

April 7
Floer Learning Seminar

Joint IAS/Princeton University Number Theory Seminar + The Average Size of 3-Torsion in Class Groups of 2-Extensions + Robert Lemke Oliver, Tufts University

Workshop on Recent Developments in Incompressible Fluid Dynamics + The Quartic Integrability and Long Time Existence of Steep Water Waves in 2D + Sijue Wu, University of Michigan

Workshop on Recent Developments in Incompressible Fluid Dynamics + Self-similar Gravitational Collapse + Juhi Jang, University of Southern California

Workshop on Recent Developments in Incompressible Fluid Dynamics + Non-Newtonian Fluids and Convex Integration + Stefano Modena, TU Darmstadt

Workshop on Recent Developments in Incompressible Fluid Dynamics + On the Competition Between Advection and Vertex Stretching + Jiajie Chen, California Institute of Technology

April 8
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Lagrangians, Symplectomorphisms and Zeros of Moment Maps + Yann Rollin, Nantes University

Workshop on Recent Developments in Incompressible Fluid Dynamics + Non-uniqueness of Leray Solutions of the Forced Navier-Stokes Equations + Maria Colombo, EPFL

Workshop on Recent Developments in Incompressible Fluid Dynamics + An Intermittent Onsager Theorem + Vlad Vicol, New York University

April 11
Computer Science/Discrete Mathematics Seminar I + The Long Arm of Theoretical Computer Science: A Case Study in Blockchains/Web3 + Tim Roughgarden, Columbia University


April 12
Computer Science/Discrete Mathematics Seminar II + Multi-Group Fairness, Loss Minimization and Indistinguishability + Parikshit Gopalan, VMware Research

April 13
Arithmetic Groups + Arithmetic and Dynamics on Varieties of Markoff Type + Alexander Gamburd, The City University of New York

Mathematical Conversations + How Dark Matter Could be Measured in the Solar System + Edward Belbruno, Yeshiva University; Princeton University

Mathematical Physics Seminar + Invariant Gibb Measures for the Cubic Nonlinear Wave Equation + Bjoern Bringmann, Member, School of Mathematics

April 14
Floer Learning Seminar

Joint IAS/Princeton University Number Theory Seminar + Non-Vanishing of Twists of GL(4) L-functions + Liyang Yang, Princeton University

April 15
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Singular Plane Curves and Stable Nonsqueezing Phenomena + Kyler Siegel, University of Southern California

April 18
Computer Science/Discrete Mathematics Seminar I + Set Chasing, with an Application to Online Shortest Path + Sebastien Bubeck, Microsoft Research Lab–Redmond
Joint IAS/Princeton University Symplectic Geometry Seminar + Non-Orientable Lagrangian Fillings of Legendrian Knots + Joshua Sabloff, Member, School of Mathematics

April 19
Computer Science/Discrete Mathematics Seminar II + A Tutorial on Gaussian Elimination + John C. Urschel + Member, School of Mathematics
Seminar in Analysis and Geometry + Singularity Formation for Reduced Models of Fluid Equations + Mimi Dai, von Neumann Fellow, School of Mathematics

April 20
Mathematical Physics Seminar + Towards More Theory of Dispersion Relations + Gregory Berkolaiko, Texas A&M University

April 21
Floer Learning Seminar
Joint IAS/Princeton University Number Theory + Seminar Galois Groups of Random Integer Polynomials + Manjul Bhargava, Princeton University
Topics in Analysis + Positive Lyapunov Exponents and Mixing in Stochastic Fluid Flow: Part I + Samuel Punshon Smith, Member, School of Mathematics

April 22
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + From Floer to Hochschild via Matrix Factorisations + Jack Smith, University of Cambridge

April 26
Seminar in Analysis and Geometry + Global Well-Posedness for the 2D One-Phase Muskat Problem + Hongjie Dong, Brown University

April 27
Mathematical Conversations + The Sharp Liouville Theorem for Conformal Maps + Andre Guerra, Member, School of Mathematics

April 28
Floer Learning Seminar
Joint IAS/Princeton University Number Theory Seminar + Modular Forms of Half-Integral Weight on Exceptional Groups + Spencer Leslie, Duke University
Topics in Analysis + Positive Lyapunov Exponents and Mixing in Stochastic Fluid Flow: Part II + Ella Brué, Member, School of Mathematics

April 29
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Knots, Minimal Surfaces and J-holomorphic Curves + Joel Fine, Université Libre de Bruxelles
May 2
Joint IAS/Princeton University Symplectic Geometry Seminar + Inner and Outer Billiards in Symplectic Spaces + Sergei Tabachnikov, Pennsylvania State University

May 3
Seminar in Analysis and Geometry + Metrics of Constant Chern Scalar Curvature + Xi Sisi Shen, Columbia University

May 4
Mathematical Conversations + What Persuades Us to Accept a Proof as Correct, and Can Computer Learning Help Us in That? + Andrew Granville, Université de Montréal
Mathematical Physics Seminar + Modular Bootstrap, Segal’s Axioms and Resolution of Liouville Conformal Field Theory + Remi Rhodes, Université Aix-Marseille; Vinicnt Vargas, École Normale Supérieure

May 5
Joint IAS/Princeton University Number Theory Seminar + Applications of the Subspace Theorem in Group Theory + Jinbo Ren, Member, School of Mathematics
Topics in Analysis + Positive Lyapunov Exponents and Mixing in Stochastic Fluid Flow: Part III + Samuel Punshon-Smith, Member, School of Mathematics

May 6
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Tate Homology and Powered Flybys + Kevin Ruck, Augsburg University

May 9
Computer Science/Discrete Mathematics Seminar I + Polynomial Bounds on Parallel Repetition for all 3-Player Games with Binary Inputs + Kunal Mittal, Princeton University

May 10
Computer Science/Discrete Mathematics Seminar II + Association Schemes and Codes I: The Delicate Linear Program + Leonardo Coregliano, Member, School of Mathematics
Seminar in Analysis and Geometry + Remarks on the Long-Time Dynamics of 2D Euler + Theodore Dimitrios Drivas, Member, School of Mathematics

May 12
Floer Learning Seminar
The Celebration of Women in Mathematics + Bounds for Subsets of $\mathbb{F}_p \times \mathbb{F}_q$ Without L-Shaped Configurations + Sarah Peluse, Veblen Research Instructor, School of Mathematics

May 16
Computer Science/Discrete Mathematics Seminar I + Thresholds + Jinyoung Park, Stanford University

May 19
Floer Learning Seminar
Joint IAS/Princeton University Number Theory Seminar + Branching Laws: Homological Aspects + Dipendra Prasad, Indian Institute of Technology

May 20
Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar + Gamma-Support, Gamma-Cotorsion Subsets and Application + Claude Viterbo, Université de Paris–Sud

May 22

May 23
2022 Program for Women and Mathematics: The Mathematics of Machine Learning + Uhlenbeck Lecture Course Preview + Ellen Vitercik, University of California, Berkeley

May 24

May 25

May 26
2022 Program for Women and Mathematics: The Mathematics of Machine Learning + Review Sessions

May 27
2022 Program for Women and Mathematics: The Mathematics of Machine Learning + Young Researcher Seminar

May 28

May 29
2022 Program for Women and Mathematics: The Mathematics of Machine Learning*

Uhlenbeck Lecture: Foundations for Learning in the Age of Big Data • Maria Florina Balcan, Carnegie Mellon University

2022 Program for Women and Mathematics: The Mathematics of Machine Learning*

Interpreting Deep Neural Networks towards Tintsworthiness • Bin Yu, University of California, Berkeley

Program for Women and Mathematics: The Mathematics of Machine Learning • Review Sessions


2022 Program for Women and Mathematics: The Mathematics of Machine Learning • Young Researchers Seminar

May 26


May 26


2022 Program for Women and Mathematics: The Mathematics of Machine Learning • Review Sessions

2022 Program for Women and Mathematics: The Mathematics of Machine Learning • Young Researchers Seminar

Floer Learning Seminar

May 27


2022 Program for Women and Mathematics: The Mathematics of Machine Learning • Young Researchers Seminar

Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar • Three 20-minute Research Talks • Daniel Rudolf, Ruhr-Universität Bochum; Miguel Pereira, Augsburg University; Maksim Stokić, Tel Aviv University

June 3

Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar • Integer-valued Gromov-Witten Type Invariants • Guangbo Xu, Texas A&M University

June 17

Joint IAS/Princeton/Montreal/Paris/Tel Aviv Symplectic Geometry Zoominar • Locality and Deformations in Relative Symplectic Cohomology • Yoel Groman, The Hebrew University of Jerusalem

June 21

50 Years of Number Theory and Random Matrix Theory Conference • Opening Remarks • Jon Keating, Institute for Advanced Study

50 Years of Number Theory and Random Matrix Theory Conference • Statistical Mechanics Arising from Random Matrix Theory • Thomas Spencer, Professor Emeritus, School of Mathematics

50 Years of Number Theory and Random Matrix Theory Conference • The Distribution of Values of Zeta and L-functions • Kannan Soundararajan, Stanford University

50 Years of Number Theory and Random Matrix Theory Conference • Large Sieve Inequalities for Families of L-functions • Matt Young, Texas A&M University

June 22

50 Years of Number Theory and Random Matrix Theory Conference • Number Theoretic Aspects of Multiplicative Chaos • Adam Harper, University of Warwick

50 Years of Number Theory and Random Matrix Theory Conference • Gaussian Multiplicative Chaos: Applications and Recent Developments • Nina Holden, ETH Zurich

50 Years of Number Theory and Random Matrix Theory Conference • A Few Results and Conjectures on Some Product-Ratio Correlation Functions of Characteristic Polynomials of Beta-Hermite Ensembles • Yan Fyodorov, King’s College London

50 Years of Number Theory and Random Matrix Theory Conference • The Fyodorov-Hiary-Keating Conjecture • Louis Pierre Arguin, The City University of New York

50 Years of Number Theory and Random Matrix Theory Conference • Large Deviation Estimates for Selberg’s Central Limit Theorem, Applications, and Numerics • Emma Bailey, The City University of New York

June 23

50 Years of Number Theory and Random Matrix Theory Conference • RMT Statistics in Number Theory and in Quantum Chaos • Zeev Rudnick, Tel Aviv University

50 Years of Number Theory and Random Matrix Theory Conference • Half-Isolated Zeros and Zero-Density Estimates • Kyle Pratt, University of Oxford

June 24

50 Years of Number Theory and Random Matrix Theory Conference • Negative Moments of the Riemann Zeta Function • Alexandra Florea, University of California, Irvine

50 Years of Number Theory and Random Matrix Theory Conference • Sums of Certain Arithmetic Functions over $\mathbb{F}_q[T]$ and Non-Unitary Distributions • Matilde Lalín, Université de Montréal

50 Years of Number Theory and Random Matrix Theory Conference • Moments of Large Families of Dirichlet L-Functions • Vorrapan Chandee, Kansas State University

School of Natural Sciences

ASTROPHYSICS

July 19

Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion • The clustering of galaxies in the completed SDSS-IV extended Baryon Oscillation Spectroscopic Survey: Primordial non-Gaussianity in Fourier Space • Giovanni Cabass, Member, School of Natural Sciences
München * Theoretical modeling of probability distribution function for cosmological counts in all + Anton Chudaykin, McMaster University

April 5
Institute for Advanced Study/Princeton University Joint Astrophysics Colloquium * The Baryon Cycle in Dwarf-Dwarf Mergers: Fueling Hierarchical Assembly + Sabrina Stierwalt, Occidental College

April 7
Institute for Advanced Study Astrophysics Seminar * Alien Oceans: The Search for Life in the Depths of Space + Kevin Hand, California Institute of Technology

April 11
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * Backpropagating the gravitational wave population + Kaze Wong, Center for Computational Astrophysics, Flatiron Institute * Measuring the Hubble rate using the equality scale with present and future galaxy surveys + Gerrit Farren, University of Cambridge

April 12
Institute for Advanced Study Astrophysics Seminar * Black hole searchs for ultralight bosons + Masha Baryakhtar, University of Washington

April 18
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * Publication trends in Astrophysics—before and during COVID + Vanessa Boehm, University of California, Berkeley

April 19
Institute for Advanced Study Astrophysics Seminar * The Atmospere-Interior Connection of Super-Earths and Sub-Neptunes: From Formation and Evolution to Observations + Hilke Schlichting, University of California, Los Angeles

April 21
Institute for Advanced Study Astrophysics Seminar * Ultralight Dark Matter and Cosmological Condensed Matter Physics + Evan McDonough, University of Winnipeg

April 25
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * Probing the Universe’s expansion and the origin of compact object binaries with multi-messenger astronomy + Antonella Palmese, University of California, Berkeley

April 28
Institute for Advanced Study Astrophysics Seminar * Not your grandparents’ binary stars + Hsiang-Chih Hwang, Member, School of Natural Sciences

May 2
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * Traces of a Heavy Field in Gravitational Waves + Keisuke Inomata, KICP * Aligning the Cosmic Web: Superclustering at the intersection of ACT+DES data and simulations + Matrine Lokken, University of Toronto

May 9
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * COSMOPOWER: Machine Learning—accelerated Bayesian inference from next-generation cosmological surveys + Satya Gontcho A Gontcho, Lawrence Berkeley National Laboratory, University of California, Berkeley

May 12
Institute for Advanced Study Astrophysics Seminar * Neutrino Quantum Kinetics in Neutron Star Mergers + Sherwood Richers III, University of California, Berkeley

May 16
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * Testing the equivalence principle in the dark sector + Emanuele Castorina, Università degli Studi di Milano

May 17
Institute for Advanced Study Astrophysics Seminar * Lessons from Astrophysical Models of Sgr A* and the Event Horizon Telescope + George Wong, Member, School of Natural Sciences

May 19
Institute for Advanced Study Astrophysics Seminar * Stellar Binaries + Ken Van Tilburg, New York University

May 23
Princeton University/Institute for Advanced Study Early Universe/Cosmology Lunch Discussion * Gravitational Waves from the Dark Side of the Universe + Laura Sagunski, Johann Wolfgang Goethe-Universität Frankfurt am Main

May 26
Institute for Advanced Study Astrophysics Seminar * New test of the black hole metric with EHT images of Sgr A* + Lia Medeiros, Member, School of Natural Sciences

HIGH ENERGY THEORY

September 8
Joint Course with TIFR and IAS * The Quantum Phases of Matter + Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

September 13
Joint Course with TIFR, and IAS * The Quantum Phases of Matter + Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

September 15
Joint Course with TIFR, and IAS * The Quantum Phases of Matter + Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

September 17
High Energy Theory Seminar * The Euclidean Path Integral in Supergravity + Gustavo Joaquin Turicci, Member, School of Natural Sciences

September 20
Joint Course with TIFR, and IAS—The Quantum Phases of Matter + Electron Hubbard Model: Lasstinger Theorem, Antiferromagnetism, and d-wave Superconductivity + Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

High Energy Theory Seminar * Celestial Operator Product Expansions and w'th infinity Symmetry for All Spins + Monica Pate, Harvard University

September 22
Joint Course with TIFR, and IAS—The Quantum Phases of Matter + Antiferromagnetism and Superconductivity in the Electron Hubbard Model + Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Physics Group Meeting * Possible Transition Between String Scale Black Holes and Self-generating Fundamental Strings + Juan Maldacena, Carl P. Feinberg Professor, School of Natural Sciences

September 23
Black Holes & Quantum Information Group Meeting * Informal Discussion on Black Holes and Qubits + Yiming Chen, Princeton University; Joaquin Turicci, Member, School of Natural Sciences

September 24
High Energy Theory Seminar * Small Cosmological Constants in String Theory + Liam McAllister, Cornell University
September 27
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Antiferromagnetism in Metals • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

High Energy Theory Seminar • The Anomaly that was not meant IIB • Miguel Montero, Harvard University

September 29
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Paramagnet Theory of Metals • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Physics Group Meeting • Non-supersymmetric Smooth Solitonic Solutions in Einstein-Maxwell Type Theories • Ibrahimah Bah, Johns Hopkins University; Member, School of Natural Sciences

September 30
Black Holes & Quantum Information Group Meeting • Entanglement Wedge Cross Section and the Markov Cap • Nima Lashkari, Purdue University; Member, School of Natural Sciences

October 4
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Reonating Valence Bonds and the Z2 Spin Liquid • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Physics Group Meeting • Preparation and Verification of Tensor Network States • Ignacio Cirac, Max-Planck-Institut für Quantenoptik

October 6
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Reonating Valence Bonds and the Z2 Spin Liquid” (continued) • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Physics Group Meeting • Preparation and Verification of Tensor Network States • Ignacio Cirac, Max-Planck-Institut für Quantenoptik

October 8
High Energy Theory Seminar • Sequential Discontinuities of Scattering Amplitudes • Hólmfríður Hannesdóttir, Member, School of Natural Sciences

October 11
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Z2 Spin Liquids and Z2 Gauge Theories • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

October 13
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Z2 Spin Liquids and Z2 Gauge Theories (continued) • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Physics Group Meeting • Gravity and Integrability • Robert Penna, Member, School of Natural Sciences

October 14
Black Holes & Quantum Information Group Meeting • Generalised Entanglement Wedges • Geoff Penington, University of California, Berkeley; Junior Visiting Professor, School of Natural Sciences

October 18
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Z2 Gauge Theory; Aroyon Condensation; Experiments on Rydberg Atoms • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

High Energy Theory Seminar • The Onset of Quantum Chaos in Disordered Systems • Adar Sharon, Weizmann Institute of Science

October 19
Physics Informal Talk • Gravity Without Averaging • Jorrit Kruthoff, Stanford University

October 20
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Chiral Spin Liquid • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Physics Group Meeting • The Principles of Deep Learning Theory • Dan Roberts, Massachusetts Institute of Technology; Salesforce

October 21
Black Holes & Quantum Information Group Meeting • Quantum Gravity from Probability • S. Josephine Suh, Kavli Institute for Theoretical Physics, University of California, Santa Barbara

Physics Group Meeting • Old and New Physics Prospects for q-Isosceles • Nathan Haozui, Member, School of Natural Sciences

October 22
High Energy Theory Seminar • The Area Operator in Gravity and Holography • Venkatesh Chandrasekaran, Member, School of Natural Sciences

October 25
High Energy Theory Seminar • Lattice Edge Theories for Topological Phases of Matter • Michael Levin, University of Chicago

October 26
Special High Energy Theory Seminar • Spacetime and Quantum Mechanics; Particles and “Strings”; Polytopes, Binary Geometries and Quiver Categories • Nima Arkani-Hamed, Professor, School of Natural Sciences

October 27
Physics Group Meeting • A Toolkit for Infinite Dimensional Symmetries • Lisa Carbone, Rutgers University—New Brunswick; Member, School of Natural Sciences

October 28–29
Informal Physics Talks • A Guided Tour Through the Theory of Deep Learning • Michael Douglas, Center of Mathematical Sciences and Applications, Harvard University

October 29
High Energy Theory Seminar • The Area Operator in Gravity and Holography • Venkatesh Chandrasekaran, Member, School of Natural Sciences

November 1
Joint Course with TIFR and IAS—The Quantum Phases of Matter • Chiral Spin Liquid and Fractional Quantum Hall States • Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

November 2
Anomalies Group Meeting • Epsilon Factorized Differential Equations for Feynman Integrals in Elliptic Sectors • Hjalti Fríðleifsson, Niels Bohr Institute, University of Copenhagen
December 20
High Energy Theory Seminar • A New Look at Completeness and Generalized Symmetries •
Javier Magan, University of Pennsylvania

January 11
Amplitudes Group Meeting • Geometric, Soft Theorems • Julio Parra-Martínez, California Institute of Technology

January 13
Black Holes & Quantum Information Group Meeting • Introduction to One Shot Quantum Shannon Theory • Geoff Penington, University of California, Berkeley; Junior Visiting Professor, School of Natural Sciences

January 19
Physics Group Meeting • Multipartitioning Topological Phases and Quantum Entanglement • Shinsei Ryu, Princeton University

January 20
Black Holes & Quantum Information Group Meeting • Possible Versions of the “Central Dogma” in de Sitter Space • Edgar Shaghoulian, University of Pennsylvania

January 27
Black Holes & Quantum Information Group Meeting • Probing the Black Hole Interior via the OPE • Herman Verlinde

February 1
Amplitudes Group Meeting • String Perturbation Theory for Dummies • Lorenz Eberhardt, Member, School of Natural Sciences

February 4
Amplitudes Group Meeting • Einstein Yang-Mills Amplitudes from Intersection of Twisted Forms • Pouria Mazloomi, Max-Planck-Institut für Physik

February 9
Physics Group Meeting • Harnessing S-duality in N=4 SYM and in Gravity • Scott Collier, Princeton University

February 10
Informal Physics Seminar • The Amplituhedron BCFW Triangulation • Chaim Even-Zohar, Technion – Israel Institute of Technology; Tsviqa Lakrec, Universität Zurich

Black Holes & Quantum Information Group Meeting • Introduction to One Shot Quantum Shannon Theory • Part II • Geoff Penington, University of California, Berkeley; Junior Visiting Professor, School of Natural Sciences

February 11
High Energy Theory Seminar • O(N), Sp(2M), and OSp(1|2M) Models • Igor Klebanov, Princeton University; Distinguished Visiting Professor, School of Natural Sciences

February 15
Amplitudes Group Meeting • Folding Amplitudes into Form Factors • Ömer Gürdoğan, University of Southampton

February 16
Physics Group Meeting • Constraints on Single-Field Inflation from the BOSS Galaxy Survey • Giovanni Cabass and Mikhail Ivanov, Princeton University

February 22
Amplitudes Group Meeting • String Perturbation Theory for Dummies – Part 2 • Lorenz Eberhardt, Member, School of Natural Sciences

February 25
High Energy Theory Seminar • Hypersymmetry in Classical and Quantum States of Matter • Salvatore Torquato, Princeton University; Member, School of Natural Sciences

March 3
Black Holes & Quantum Information Group Meeting • No Ensemble Averaging Below the Black Hole Threshold • Edward Witten, Charles Simonyi Professor, School of Natural Sciences

March 7
High Energy Theory Seminar • Static Responses and Symmetries of Black Holes • Austin Joyce, University of Chicago

March 8
Amplitudes Group Meeting • String Perturbation Theory for Dummies—Part 3 • Lorenz Eberhardt, Member, School of Natural Sciences

March 9
Physics Group Meeting • Random Matrix Models, 2D Quantum Gravity, and Holography (Part 1) • Clifford V. Johnson, Princeton University; University of Southern California

March 10
Black Holes & Quantum Information Group Meeting • Random Matrix Models, 2D Quantum Gravity, and Holography (Part 2) • Clifford V. Johnson, Princeton University; University of Southern California

March 11
High Energy Theory Seminar • Scattering Amplitudes, Positive Geometries and Surfaces • Giulio Salvatori, Member, School of Natural Sciences

March 14
High Energy Theory Seminar • Codes and Conformal Field Theories • Anatoly Dymarsky, University of Kentucky; Skolkovo Institute of Science and Technology

March 15
Amplitudes Group Meeting • Black Holes, Scattering Amplitudes and Twistors • Alfredo Guevara, Harvard University

March 17
Black Holes & Quantum Information Group Meeting • Spectral Form Factor for Free Large N Gauge Theory and Strings • Yiming Chen, Princeton University

March 22
Amplitudes Group Meeting • Feynman Polytopes and the Tropical Geometry of UV and IR Divergences • Aaron Hillman, Princeton University

March 24
Black Holes & Quantum Information Group Meeting • Summing Over Bordisms in 2d TQFT • Gregory Moore, Rutgers University–New Brunswick

March 25
High Energy Theory Seminar • Nearly BPS Black Holes in AdS5 and their Spectrum in N=4 SYM • Matthew Heydeman, Member, School of Natural Sciences

March 28
High Energy Theory Seminar • Following the Footprints of the B-physics Anomalies • Javier Fuentes, University of Granada

April 4
High Energy Theory Seminar • Emergent Times in Holography • Hong Liu, Massachusetts Institute of Technology

April 7
Black Holes & Quantum Information Group Meeting • Page Curve and the Black Hole Interior from Non-Isometric Codes • Daniel Harlow, Massachusetts Institute of Technology

April 12
Black Holes & Quantum Information Group Meeting • Gauging Discontinuous Diffeomorphisms • Henry Maxfield, Stanford University

April 13
Physics Group Meeting • Sailing Past the Edge and Discovering the Island • Tarek Anous, University of Amsterdam

April 18
High Energy Theory Seminar • Line Operators in Chern-Simons-Matter Theories and Bosonization in Three Dimensions • Amit Sever, Tel Aviv University
School of Social Science

September 23
Social Science Introductory Session
Social Science Welcome Reception

September 27
Social Science Seminar + A Scene at the Border: Nocturnal Encounters and Political Dramaturgies + Didier Fassin, James D. Wolfensohn Professor, School of Social Science

September 29
Social Science Theme Seminar Orientation Session

October 4
Social Science Seminar + Toward a New Theory of the Political Imaginary + Yves Winter, McGill University; Member, School of Social Science

October 7
Contemporary Readings in Politics + Terence Renault's New Lefts: The Making of a Radical Tradition + Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

October 11
Social Science Seminar + Ni Una Menos and the Global Feminist Tide + Cecilia Palmeiro, Universidad Nacional de Tres de Febrero, New York University Buenos Aires; Member, School of Social Science

October 13
Political Mobilizations and Social Movements Theme Seminar + (Un)civil Society and the Question of Violence + Readings curated by Zahra Ali, Rutgers University–Newark, Zachariah Mampilly, Marxe School of Public and International Affairs, The City University of New York, and Judith Scheele, EHESS–Marseille; Members, School of Social Science

October 14
Contemporary Readings in Politics + Terence Renault's New Lefts: The Making of a Radical Tradition + Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

October 18
Social Science Seminar + The Power of Movement: Saharan Perspectives on Politics + Judith Scheele, EHESS-Marseille; Member, School of Social Science

October 20
Political Theory Writing Workshop + Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

October 25
Social Science Seminar + Toward a Moral Economy of Antinomia in France + Magali Bessone, Université Paris 1; Member, School of Social Science

October 27
Political Mobilizations and Social Movements Theme Seminar + Technology, Infrastructure, and Political Mobilization + Readings curated by Marielle Debos, Université Paris Nanterre, Sonja van Wichelen, The University of Sydney; Members, School of Social Science; and Jorge Núñez, Kaleidos–Center for Interdisciplinary Ethnography; Visitor, School of Social Science

November 1
Social Science Seminar + Dropping Crumbs as We Go: Community Education as Political Praxis + Anthony Alessandrini, Kingsborough Community College, The City University of New York; Member, School of Social Science

November 3
Political Theory Writing Workshop + Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

November 8
Social Science Seminar + Culture of Poverty Politics and Latinx Gender and Sexuality + Deborah Vargas, Rutgers University–New Brunswick; Member, School of Social Science

Contemporary Readings in Politics + Mahmood Mamdani’s Neither Settler Nor Native: The Making and Unmaking of Permanent Minorities + Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

November 10
Political Mobilizations and Social Movements Theme Seminar + The Politics of Knowledge Production + Readings curated by Joan Scott, Professor Emerita, School of Social Science; Anthony Alessandrini, Kingsborough Community College, The City University of New York, Debadiya Bhattacharya, Kazi Nazrul University, and Aslı İğiz, New York University; Members, School of Social Science

November 12-14
Science and the State Theme Workshop + Led by Alondra Nelson, Harold F Linder Professor, School of Social Science, and Charis Thompson, London School of Economics and Political Science

November 15
Social Science Seminar + Fauist Utopias: A History of the Present in Palimpsests + Aslı İğiz, New York University; Member, School of Social Science

November 17
Political Theory Writing Workshop + Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

November 22
Social Science Seminar + Biometrics and the Promise of Democracy in Africa + Marielle Debos, Université Paris Nanterre; Member, School of Social Science

Political Mobilizations and Social Movements Theme Seminar + Mobilizing the State, Negotiating the State + Readings curated by Daniel Agbiboa, Harvard University; Member, School of Social Science and Anne-Claire Defossez, and Andrea Sempértegui, Institute for Advanced Study; Visitors, School of Social Science
November 29
Social Science Seminar • #EndSARS: Police Brutality and the Voice of the Unpeople • Daniel Agbibia, Harvard University; Member, School of Social Science

Contemporary Readings in Politics • Mahmood Mamdani’s Neither Settler Nor Native: The Making and Unmaking of Permanent Minorities • Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

January 26
Political Mobilizations and Social Movements Theme Seminar • Rethinking the ‘Right’ and the Politics of Mobilization • Readings curated by Asli İgsiz, New York University, Biko Koenig, Franklin & Marshall College, and William Callison; Members, School of Social Science

January 31
Social Science Seminar • “Even so quickly may one catch the plague?” • Universities, borders and illegal migrants • Debaditya Bhattacharya, Kazi Nazrul University; Member, School of Social Science

February 2
Political Theory Writing Workshop • Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

February 7
Social Science Seminar • Shoveling Labor: Growing up at a Beirut Scrapyard • Elizabeth Saleh, American University of Beirut; Member, School of Social Science

February 9
Political Mobilizations and Social Movements Theme Seminar • Financialization, Political Mobilizations and Social Movements • Readings curated by Wendy Brown, UPS Foundation Professor, School of Social Science, William Callison, Member, School of Social Science, and Jorge Núñez, Kalkulu–Center for Interdisciplinary Ethnography; Visitor, School of Social Science

February 14
Social Science Seminar • The Shooting: How Americans Live and Die by the Gun • Harel Shapira, The University of Texas at Austin; Member, School of Social Science

February 15
Contemporary Readings in Politics • Lea Ypi’s Free: A Child and a Country at the End of History • Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

February 22
Social Science Seminar • Trump 2020—Fear, Loss, & Hope Among Rust Belt Trump Activists • Biko Koenig, Franklin & Marshall College; Member, School of Social Science

February 28
History of the School • Joan Scott and Michael Walzer, Professors Emeriti, School of Social Science

Social Science Seminar • After Debt: Latin American transnational households in the struggle for the right to housing in Spain • Maka Suarez, University of Oslo; Member, School of Social Science

March 1
Political Theory Writing Workshop • Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

March 4
Contemporary Readings in Politics • Andreas Malm’s How to Blow Up a Pipeline • Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

March 7
Social Science Seminar • Democracy’s Dialectic, Movements, “Backlashing,” and “Deepening” Democracy • Kenneth Roberts, Cornell University; Member, School of Social Science

March 9
Political Mobilizations and Social Movements Theme Seminar • March 8, Transnational Feminisms on the Move • Readings curated by Anne-Claire Defossez and Andrea Sempérgüci, Institute for Advanced Study; Visitors, School of Social Science, and Cecilia Palmeiro; Member, School of Social Science

Political Mobilizations and Social Movements Film Series • Little Palestine: Diary of a Siege, directed by Abdallah Al-Khatib; Post-screening discussion led by Wendy Brown, UPS Foundation Professor, School of Social Science, and Didier Fassin, James D. Wolfensohn Professor, School of Social Science
March 10

March 11

March 14
Social Science Seminar * Equality Again * Jill Frank, Cornell University; Member, School of Social Science

March 15–23
Summer Program in Social Science

March 16
Political Theory Writing Workshop * Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

March 21
Social Science Seminar * The Real Possibility of Physical Killing: A Feminist Reading of The Concept of the Political * Robyn Marasco, Hunter College, The City University of New York; Member, School of Social Science

March 23
Political Mobilizations and Social Movements Theme Seminar * Ethnography, Social Movements and Political Mobilizations * Readings curated by Didier Fassin, James D. Wolfensohn Professor, School of Social Science, and Biko Koenig, Franklin & Marshall College, Judith Scheele, EHESS-Marseille, and Maka Suarez, University of Oslo; Members, School of Social Science

March 25
Contemporary Readings in Politics * Amitav Ghosh’s The Nutmeg’s Curse: Parables for a Planet in Crisis * Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

March 28
Social Science Seminar * Engels after Frankfurt: Critical Theory between “Anthropocene” and “Information Age” * Matthew Shafer, Member, School of Social Science

March 30
Political Theory Writing Workshop * Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

April 4
Social Science Seminar * Molecular Eugenics: The Long History of Socioeconomics in the United States * Emily Merchant, University of California, Davis; Member, School of Social Science

April 6
Political Theory Writing Workshop * Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

April 11
Social Science Seminar * The Iraqi Uprising and the Political Imagination * Zahra Al, Rutgers University-Newark; Member, School of Social Science

April 13
Political Theory Writing Workshop * Organized by Wendy Brown, UPS Foundation Professor, School of Social Science

April 18
Social Science Seminar * What Gives?: Money and the Black Freedom Movement * Tanisha Ford, The Graduate Center at The City University of New York; Member, School of Social Science

April 19
Contemporary Readings in Politics * Adolph Reed’s The South: Jim Crow and Its Afterlives * Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

April 20
Political Mobilizations and Social Movements Theme Seminar * Solidarity and Community * Readings curated by Anthony Alessandrin, Kingsborough Community College, The City University of New York, Debadiya Bhattacharya, Kazi Nazrul University, and Matthew Shafer, Members, School of Social Science

April 25
Social Science Seminar * Black Women, Radical Politics, and Global Visions of Freedom * Keisha Blain, University of Pittsburgh; Member, School of Social Science

April 26
Social Science Spring Gathering

May 27
Contemporary Readings in Politics * On the topic of critical phenomenology, Cressida Heyes’ Anaesthetics of Existence, and Lisa Guenther’s “Six Senses of Critique for Critical Phenomenology” * Organized by Robyn Marasco, Hunter College, The City University of New York, and Yves Winter, McGill University; Members, School of Social Science

June 14
Contemporary Readings in Politics * Olufunmi O. Taiwo’s Elite Capture: How the Powerful Took Over Identity Politics (And Everything Else)

July 18–19
Science and the State Theme Workshop * Led by Alondra Nelson, Harold F. Linder Professor, School of Social Science, and Charis Thompson, London School of Economics and Political Science

Director’s Office Events

July 12
Staff Tea and Welcome Back to Campus

September 12
Ice Cream Social for Members hosted by the Friends Executive Committee

September 17
Staff Picnic

September 19
Faculty Welcome and Dinner at Olden Farm

September 20
Hybrid Welcome Day
Welcome Reception

September 24
Friends Welcome Reception

September 25
Jazz Night at Harry’s Bar

October 1
Friends Lunch with a Member * Governing Bioscience in Globalization * Sonja van Wichelen, Member, School of Social Science

October 2
Edward T. Cone Concert Series * Music and Memory * Rolf Schulte

October 7
Photo Day

October 12
Faculty/Colleague Dinner

October 13
IAS Film Series: Political Mobilizations and Social Movements * The October 2019 Uprising in Iraq
October 15
Oktoberfest Member Supper

October 21
IAS Book Event + Do Not Ense: Mathematicians and Their Chalkboards + Jessica Wynne

October 22
Happy Hour for Friends

October 27
Artist Salon + Tania León, 2021 Pulitzer Prize and classical guitarist JJI + Tania León and Jiji Kim

November 2
Virtual Event Series + From Celestial Mechanics to the New Field of Symplectic Dynamics + Helmut Hofer, Hermann Weyl Professor, School of Mathematics

November 5
Happy Hour for Members and Friends

November 6
Edward T. Cone Concert Series + REVELATION: Music in Pure Intonation + Michael Harrison

November 10
IAS Film Series: Political Mobilizations and Social Movements + No, a film by Pablo Larraín

November 12
Friends Talk + Human Subjects as Research Experts + Rosanna Dent, Member, School of Historical Studies

November 13
Jazz Night at Harry's Bar

November 17
Artist Salon + Secrets from the Rehearsal Room + Carey Perloff

November 19
Friends Lunch with a Member + Negative Energy, Quantum Information and Casualty + Adam Levine, Member, School of Natural Sciences

Thanksgiving Member Supper

December 1
Artist Salon + Directing the Ring Cycle + Francesca Zambello, Artistic Director, Washington National Opera

December 4
Edward T. Cone Concert Series + The Passinge Mesures + Mahan Esfahani

December 8
IAS Film Series: Political Mobilizations and Social Movements + Ram Ke Naam

December 10
Friends Holiday Party

December 11
Members and Faculty Holiday Party

January 28
Friends Talk + Exploring the Institute's Archives + Caitlin Rizzo, Shelby White and Leon Levy Archives Center

February 10
Member Activity + Star Gazing Night + Robert J. Vanderbei, former Member, School of Natural Sciences

February 11
Friends Lunch with a Member + Theologies of Dissent at the Hellenic Polis: War, Epidemic, and the Ludic Divinity on Stage + Eleftheria Pappa, Member, School of Historical Studies

February 25
Friends Happy Hour

March 4
Friends Lunch with a Member + Tape Music as Women’s Work + Andrea Bohman, Member, School of Historical Studies

March 9
IAS Film Series: Political Mobilizations and Social Movements + Little Palestine: Diary of a Stage

St. Patricks Day Member Supper

March 10

March 16
Edward T. Cone Concert Series + Fann D’Apitii (Women of Haiti) + Nathalie Joachim and Spektral Quartet

March 23
Artist Salon + Amir Elsaffar

April 1
Friends Talk with Myles Jackson in honor of the Albers-Schönberg Professorship + Artsians and Natural Philosophers in the Early Nineteenth Century: Joseph von Fraunhofer and the Response to his Optical Glassmaking + Myles Jackson, Albers-Schönberg Professor in the History of Science

April 14
S.T. Lee Lecture + Directing Economic Growth: A Mission-Oriented Approach + Mariana Mazzucato, University College London

April 19
Faculty/Colleague Dinner

April 20
Public Program + The Man from the Future Book Launch + Ananyo Bhattacharya and Marina von Neumann Whitman

Member Supper

April 21
Historical Studies Panel Discussion + The Uses and Abuses of History: Responding to the War in Ukraine + Suzanne Conklin Akbari and Angelos Chaniotis, Professors, School of Historical Studies, Patrick Geary, Professor Emeritus, School of Historical Studies, Kim Lane Scheppelle, Princeton University, Alice Sullivan, Tufts University

April 27
Salon Dinner + A Wing and a Prayer Design and the Space Shuttle + Matthew Hersch, Visitor, School of Historical Studies

April 29
Roger E. Covey Distinguished Lecture in Pre-Modern China + The Philosopher and the Khan: The Diary of Davist Changhun’s Journey to the West + Stephen H. West, Arizona State University

April 30
Edward T. Cone Concert Series + Beowulf + Benjamin Bagby

May 6
Public Program + Spacetime, Quantum Entanglement and Black Holes + Ahmed Almheiri, Member, School of Natural Sciences; Juan Maldacena, Carl P. Feinberg Professor, School of Natural Sciences; Geoff Penington, Junior Visiting Professor, School of Natural Sciences; Subir Sachdev, Harvard University; Distinguished Visiting Professor, School of Natural Sciences

Bamberger Award Ceremony and Dinner honoring Shelby White

May 13
Friends Happy Hour with a Member + John Urschel, Member, School of Mathematics

May 16
IAS Film Series: Political Mobilizations and Social Movements + Mr. Jones

May 18
International Potluck

May 20
Founders Day Celebration

Friends Annual Meeting

May 26
Celebration in Honor of the Gopal Prasad Professorship + Mass Formulas, Geometries and Dynamics + Peter Sarnak, Gopal Prasad
Professor, School of Mathematics and Akshay Venkatesh, Robert and Luisa Fernholz Professor, School of Mathematics + Prasad's Work in Arithmetic Theory of Algebraic Groups + Andrei Rapinchuk, University of Virginia + Matrix Group Dynamics in Work of Gopal Prasad + Brian Conrad, Stanford University

June 10
Staff Picnic

Digital Scholarship Conversations @IAS

September 16
The Author's Voice + Sasanian Iran: A Personal View + Michael R. Jackson Bonner, Canadian writer, political adviser and independent historian of Iran + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies

October 27
Digital Scholarship Conversations @IAS + Where to Find Millions of Books and How to “Read” Them: HathiTrust and HTRC + Ryan Dubnick, Digital Humanities Specialist, HathiTrust Research Center

November 10
Near Eastern Studies and Digital Scholarship @IAS joint lecture + The Study of Pre-modern Hebrew Philosophical and Scientific Terminology as a new Chapter in the Intellectual History of Europe and the Islamicate World: PESHAT in Context + Speakers: Giuseppe Veltri, University of Hamburg; Reimund Leicht, Hebrew University of Jerusalem; Michael Engel, University of Hamburg; Florian Dunklau, University of Hamburg

December 9
The Author’s Voice + Ash’arism Encounters Avicennism: Saqf Al-Din Al-Amidi (d. 631/1233) on Creation + Laura Hassan, Associate Faculty Member, Faculty of Oriental Studies, University of Oxford + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies

February 24–25
Hidden Stories: Books along the Silk Roads: Landmark exhibition co-curated by Suzanne Conklin Akbari, Professor, School of Historical Studies; Filiz Çakır Phillip, Aga Khan Museum; along with a team of experts, step in to learn more about books along the Silk Roads and their hidden stories.

March 10
The Author’s Voice + Angels Hastening: The Karbala’ Dreams + Christopher Clohessy, Pontifical Institute for Arabic and Islamic Studies (PIASA); Pontifical Beda College, Rome + Hosted by Sabine Schmidtke, Professor, School of Historical Studies; George A. Kiraz, Research Associate, School of Historical Studies; Beth Mardutho: The Syriac Institute; and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies

April 1
Near Eastern Studies, Digital Scholarship Conversations @IAS and Beth Mardutho: The Syriac Institute joint event + Simtho: Hands-on Workshop in Syriac Corpus Search

April 27
Near Eastern Studies and Digital Scholarship Conversations @IAS joint lecture + The Preservation of Documentary Heritage in the MENASA Region: The Role of the QNL + Stephane Ipert, Director of Distinctive Collections, Qatar National Library (QNL)

June 23
The Author’s Voice + The symbolic language of Ethiopian crosses: Explorations through form and ritual + Maria Evangelatou, Professor of Mediterranean Studies in the History of Art and Visual Culture Department, at the University of California Santa Cruz. Hosted by Sabine Schmidtke, Professor, School of Historical Studies, and George A. Kiraz, Beth Mardutho: The Syriac Institute; Research Associate, School of Historical Studies and Editor-in-Chief, Gorgias Press; in cooperation with Angelos Chaniotis, Professor, School of Historical Studies