

EINSTEIN DRIVE
PRINCETON, NEW JERSEY

2004-2005
FACULTY AND MEMBERS
INSTITUTE
for ADVANCED STUDY

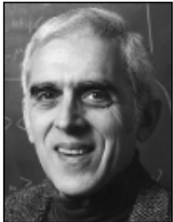
JAMES W. ALEXANDER • ANDREW E. Z. ALFÖLDI • MICHAEL F. ATYAH
ARNE K. A. BEURLING • ARMAND BOREL • LUIS A. CAFFARELLI
HAROLD F. CHERNISS • JOSÉ CUTLEIRO • ROGER F. DASHEN
EDWARD M. EARLE • ALBERT EINSTEIN • JOHN H. ELLIOTT
FELIX GILBERT • JAMES F. GILLIAM • KURT GÖDEL • HETTY GOLDMAN
HARISH-CHANDRA • ERNST HERZFELD • LARS V. HÖRMÄNDER
ERNST H. KANTOROWICZ • T. D. LEE • ELIAS A. LOWE
JACK F. MATLOCK, JR. • MILLARD MEISS • BENJAMIN D. MERITT
JOHN W. MILNOR • DAVID MITRANY • DEANE MONTGOMERY
MARSTON MORSE • J. ROBERT OPPENHEIMER • ABRAHAM PAIS
ERWIN PANOFSKY • TULLIO E. REGGE • WINFIELD W. RIEFLER
MARSHALL N. ROSENBLUTH • KENNETH M. SETTON • CARL L. SIEGEL
WALTER W. STEWART • BENGT G. D. STRÖMGREN
HOMER A. THOMPSON • KIRK VARNEDO • OSWALD VERLEN
JOHN VON NEUMANN • ROBERT B. WARREN • ANDRÉ WEILL
HERMANN WEYL • HASSLER WHITNEY • FRANK WILCZEK
ERNEST LEWELLYN WOODWARD • C. N. YANG • SHING-TUNG YAU

PAST FACULTY
PAST DIRECTORS
(in order of service)
ABRAHAM FLEXNER • FRANK AYDELOTTE
J. ROBERT OPPENHEIMER • CARL KAVSEN • HARRY WOOLF
MARVIN L. GOLDBERGER • PHILIP A. GRIFFITHS

INSTITUTE for ADVANCED STUDY
FACULTY 2004-2005



Peter Goddard
DIRECTOR



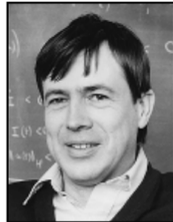
Stephen L. Adler
PROFESSOR
School of Natural Sciences



John N. Bahcall
RICHARD BLACK
PROFESSOR
School of Natural Sciences



Enrico Bombieri
IBM VON NEUMANN
PROFESSOR
School of Mathematics



Jean Bourgain
PROFESSOR
School of Mathematics



Glen W. Bowersock
PROFESSOR
School of Historical Studies



Caroline Walker Bynum
PROFESSOR
School of Historical Studies



Marshall Clagett
PROFESSOR EMERITUS
School of Historical Studies



Giles Constable
PROFESSOR EMERITUS
School of Historical Studies



Patricia Crone
ANDREW W. MELLON
PROFESSOR
School of Historical Studies



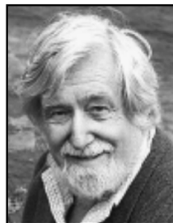
Pierre Deligne
PROFESSOR
School of Mathematics



Nicola Di Cosmo
LUCE FOUNDATION PROFESSOR
IN EAST ASIAN STUDIES
School of Historical Studies



Freeman J. Dyson
PROFESSOR EMERITUS
School of Natural Sciences



Clifford Geertz
PROFESSOR EMERITUS
School of Social Science



Peter Goldreich
PROFESSOR
School of Natural Sciences



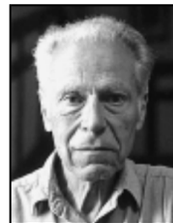
Oleg Grabar
PROFESSOR EMERITUS
School of Historical Studies



Phillip A. Griffiths
PROFESSOR
School of Mathematics



Christian Habicht
PROFESSOR EMERITUS
School of Historical Studies



Albert O. Hirschman
PROFESSOR EMERITUS
School of Historical Studies



Piet Hut
PROFESSOR
Program in
Interdisciplinary Studies



Jonathan Israel
PROFESSOR
School of Historical Studies



George F. Kennan
PROFESSOR EMERITUS
School of Historical Studies



Robert P. Langlands
HERMANN WEYL
PROFESSOR
School of Mathematics



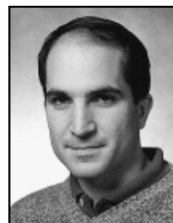
Irving Lavin
PROFESSOR EMERITUS
School of Historical Studies



Arnold J. Levine
PROFESSOR
School of Natural Sciences



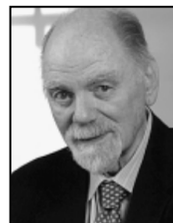
Robert MacPherson
PROFESSOR
School of Mathematics



Juan Maldacena
PROFESSOR
School of Natural Sciences



Eric S. Maskin
ALBERT O. HIRSCHMAN
PROFESSOR
School of Social Science



Peter Paret
PROFESSOR EMERITUS
School of Historical Studies



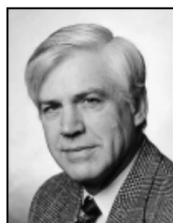
Joan Wallach Scott
HAROLD F. LINDER
PROFESSOR
School of Social Science



Nathan Seiberg
PROFESSOR
School of Natural Sciences



Atle Selberg
PROFESSOR EMERITUS
School of Mathematics



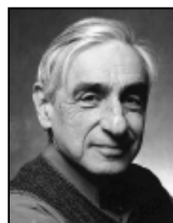
Thomas Spencer
PROFESSOR
School of Mathematics



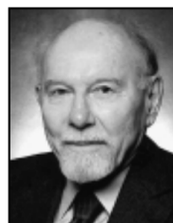
Heinrich von Staden
PROFESSOR
School of Historical Studies



Vladimir Voevodsky
PROFESSOR
School of Mathematics



Michael Walzer
UPS FOUNDATION
PROFESSOR
School of Social Science



Morton White
PROFESSOR EMERITUS
School of Historical Studies



Avi Wigderson
HERBERT H. MAASS
PROFESSOR
School of Mathematics



Edward Witten
CHARLES SIMONYI
PROFESSOR
School of Natural Sciences

INSTITUTE for ADVANCED STUDY

MEMBERS, VISITORS, AND RESEARCH STAFF 2004-2005

SCHOOL OF HISTORICAL STUDIES

<p>KAZIM ABDULLAEV <i>Art and Archaeology of Central Asia</i> • Institute of Archaeology, Samarkand • <i>f</i></p>	<p>MATTEO CASINI <i>History of the Republic of Venice</i> • University of Padua • <i>f</i></p>	<p>BORIS DREYER <i>Ancient History and Epigraphy</i> • Universität Göttingen • <i>s</i></p>	<p>MICHAL GROVER-FRIEDLANDER <i>Musiology</i> • Tel Aviv University</p>	<p>DAVID KENNEDY <i>Roman Archaeology</i> • University of Western Australia • <i>f</i></p>	<p>KARL MORRISON <i>Medieval History</i> • Rutgers, The State University of New Jersey • <i>v</i></p>	<p>DAVID REISMAN <i>Islamic Philosophy</i> • University of Illinois at Chicago</p>	<p>JULIA ADENEY THOMAS <i>History of Modern Japan</i> • University of Notre Dame</p>
<p>MAROUN AOUAD <i>Islamic Philosophy</i> • Centre National de la Recherche Scientifique, Paris • <i>s</i></p>	<p>WEJEN CHANG <i>Chinese Legal History and Jurisprudence</i> • Academia Sinica, Taiwan • <i>s</i></p>	<p>NOAH EFRON <i>History of Science</i> • Bar Ilan University</p>	<p>PETER HARRISON <i>Early Modern History</i> • Bond University, Queensland • <i>s</i></p>	<p>SUSAN KRAMER <i>Medieval History</i> • Institute for Advanced Study • <i>a</i></p>	<p>SUSAN MORRISSEY <i>History of Russia</i> • University College London</p>	<p>AGNÈS ROUVERET <i>Ancient Art History and Archaeology</i> • University of Paris X • <i>s</i></p>	<p>NANCY BERNKOPF TUCKER <i>History of American Relations with East Asia</i> • Georgetown University • <i>s</i></p>
<p>KARL APPUHN <i>Early Modern Environmental History</i> • New York University</p>	<p>INDRANI CHATTERJEE <i>South Asian Social History</i> • Rutgers, The State University of New Jersey</p>	<p>SUSAN EINBINDER <i>Medieval Literature (Jewish and comparative)</i> • Hebrew Union College • <i>b</i></p>	<p>KINCH HOEKSTRA <i>History of Political Thought</i> • University of Oxford</p>	<p>THOMAS LAQUEUR <i>European Cultural and Social History</i> • University of California, Berkeley • <i>s</i></p>	<p>MIKA NATIF <i>Art History</i> • Institute for Advanced Study • <i>a</i></p>	<p>GIDEON SHELACH <i>Chinese History and Archaeology</i> • Hebrew University, Jerusalem</p>	<p>ALFREDO VIGGIANO <i>Early Modern History</i> • University of Padua • <i>f</i></p>
<p>ROBERT BJORK <i>Old English Literature</i> • Arizona State University</p>	<p>RAFFAELLA CRIBIORE <i>Ancient Education; Papyrology</i> • Columbia University • <i>f</i></p>	<p>FRANZ FELTEN <i>Medieval History</i> • Johannes Gutenberg University, Mainz • <i>s</i></p>	<p>THOMAS JANSEN <i>History of Chinese Religions</i> • Universität Leipzig</p>	<p>MARNIA LAZREG <i>Political and Cultural History of Algeria</i> • Hunter College, City University of New York • <i>b</i></p>	<p>CAROLE NEWLANDS <i>Classics</i> • University of Wisconsin • <i>s</i></p>	<p>MARIANNA SHREVE SIMPSON <i>History of Islamic Art</i> • Independent Scholar • <i>f</i></p>	<p>ROBERT WARDY <i>Ancient Philosophy</i> • University of Cambridge • <i>f</i></p>
<p>OCTAVIAN BOUNEGRU <i>Classical Archaeology and Ancient History</i> • Al. I. Cuza University, Iasi • <i>s</i></p>	<p>SERAFINA CUOMO <i>History of Ancient Science and Technology</i> • Imperial College London • <i>s</i></p>	<p>N. MAGNUS FISKESJÖ <i>Early Chinese Studies, Anthropology and Archaeology of China</i> • Museum of Far Eastern Antiquities, Stockholm • <i>f</i></p>	<p>JOEL KAYE <i>Medieval Intellectual and Economic History</i> • Barnard College</p>	<p>DARYN LEHOX <i>History and Philosophy of Science</i> • University of King's College, Halifax</p>	<p>UTA NITSCHKE-STUMPF <i>History of Architecture/History of Berlin</i> • Institute for Advanced Study • <i>a</i></p>	<p>DEVIN STEWART <i>Emory University</i> • <i>f</i></p>	<p>CHRISTIAN WILDBERG <i>Classical Philosophy</i> • Princeton University • <i>f, v</i></p>
<p>RAINER BRUNNER <i>Islamic Studies</i> • University of Freiburg</p>	<p>PAOLO DESIDERI <i>Ancient History</i> • Università degli Studi di Firenze • <i>s</i></p>	<p>HILARY GATTI <i>Renaissance Literature and Philosophy</i> • Università di Roma "La Sapienza" • <i>s</i></p>	<p>DENNIS KEHOE <i>Roman History</i> • Tulane University • <i>s</i></p>	<p>MARY LEWIS <i>Twentieth Century French and European History</i> • Harvard University • <i>s</i></p>	<p>YANNIS PAPADOYANNAKIS <i>Late Antique Greek Culture/Literature</i> • Institute for Advanced Study • <i>a</i></p>	<p>SIMON TEUSCHER <i>Late Medieval History</i> • University of Zurich and University of California, Los Angeles</p>	<p>VICTORIA WOHL <i>Ancient Greek Literary and Cultural History</i> • Ohio State University</p>
<p>TIAN YU CAO <i>History of Science</i> • Boston University • <i>j</i></p>	<p>LARISA DODKHUOEVA <i>Cultural History of Medieval Central Asia</i> • Academy of Sciences, Tajikistan</p>	<p>ANDREW GEORGE <i>Assyriology; Babylonian Literature and Religion</i> • University of London</p>	<p>THOMAS KEIRSTEAD <i>Japanese History</i> • Indiana University • <i>f</i></p>	<p>WIJNAND MIINHARDT <i>Early Modern History</i> • University of Utrecht • <i>s</i></p>	<p>RUKHSANA QAMBER <i>History of Latin America/Islam</i> • Quaid-I-Azam University, Islamabad</p>		

SCHOOL OF MATHEMATICS

<p>SCOTT AARONSON <i>Quantum computing, computational complexity</i> • University of California, Berkeley</p>	<p>BOAZ BARAK <i>Cryptography, complexity theory</i> • Institute for Advanced Study</p>	<p>HAO FANG <i>Mathematical physics</i> • Courant Institute of Mathematical Science</p>	<p>VLADIMIR GULETSKII <i>Symplectic geometry</i> • Universität Bielefeld, Germany • <i>f</i></p>	<p>MIKHAIL KOGAN <i>Symplectic geometry</i> • Institute for Advanced Study</p>	<p>WALTER NEUMANN <i>Gauge-theoretic invariants of manifolds</i> • Columbia University • <i>s</i></p>	<p>JACOB RASMUSSEN <i>Gauge-theoretic invariants of manifolds</i> • Institute for Advanced Study • <i>vri</i></p>	<p>ANDRÁS STIPSICZ <i>Contact and symplectic topology</i> • Hungarian Academy of Sciences, Hungary</p>
<p>ALEJANDRO ÁDEM <i>Orbifolds and group cohomology</i> • University of Wisconsin • <i>f</i></p>	<p>PAUL BAUM <i>K-theory</i> • Pennsylvania State University • <i>f</i></p>	<p>ERIC FRIEDLANDER <i>Algebraic K-theory</i> • Northwestern University • <i>s</i></p>	<p>CHRISTIAN HAESMEYER <i>Algebraic K-theory</i> • University of Illinois</p>	<p>GADY KOZMA <i>Harmonic analysis</i> • Tel Aviv University, Israel</p>	<p>ZHAOHU NIE <i>Algebraic geometry</i> • SUNY at Stony Brook • <i>v</i></p>	<p>ETIENN RASSART <i>Combinatorial aspects of representation</i> • Massachusetts Institute of Technology</p>	<p>ANDREI SUSLIN <i>Algebraic K-theory</i> • Northwestern University</p>
<p>SELMAN AKBULUT <i>Topology</i> • Michigan State University • <i>s</i></p>	<p>ELI BERGER <i>Combinatorics</i> • Princeton University</p>	<p>JOHN FRIEDLANDER <i>Number theory</i> • University of Toronto, Canada • <i>f</i></p>	<p>AMIR JAFARI <i>Number theory</i> • Northwestern University</p>	<p>DANIEL KRASHEN <i>Homogeneous varieties</i> • Yale University</p>	<p>MARTIN OLSSON <i>Arithmetic algebraic geometry</i> • Massachusetts Institute of Technology</p>	<p>ALEXANDER RAZBOROV <i>Combinatorics, theoretical computer science, complexity theory</i> • Institute for Advanced Study • <i>vp</i></p>	<p>YURI TSCHINKEL <i>Arithmetic of algebraic varieties</i> • Universität Göttingen, Germany • <i>s</i></p>
<p>MIKHAIL ALEKHNIVITCH <i>Complexity theory</i> • Institute for Advanced Study</p>	<p>PATRICK BROSANAN <i>Algebraic geometry</i> • University of California, Los Angeles</p>	<p>SUSAN FRIEDLANDER <i>Fluid dynamics, PDEs</i> • University of Illinois at Chicago • <i>s</i></p>	<p>VSEVOLOD JOUKHOVITSKI <i>Motivic cohomology</i> • University of California, Los Angeles</p>	<p>AMALENDU KRISHNA <i>K-theory</i> • University of California, Los Angeles</p>	<p>DMITRI ORLOV <i>Algebraic geometry</i> • Steklov Mathematical Institute, Russia • <i>f</i></p>	<p>MORTEN RISAGER <i>Automorphic forms</i> • Aarhus Universitet, Denmark</p>	<p>NIKOLAOS TZIRAKIS <i>Dispersive PDEs</i> • University of Massachusetts</p>
<p>NOGA ALON <i>Combinatorics</i> • Tel Aviv University, Israel • <i>vp, s</i></p>	<p>JOHN CARDY <i>Statistical mechanics and quantum field theory</i> • University of Oxford, United Kingdom • <i>j, f</i></p>	<p>ROLAND FRIEDRICH <i>Mathematical quantum field theory</i> • Institute for Advanced Study • <i>f</i></p>	<p>EPSTRATIA KALFAGIANNI <i>Low dimensional topology</i> • Michigan State University</p>	<p>AOBING LI <i>Conformal geometry</i> • Rutgers, The State University of New Jersey</p>	<p>PAUL ARNE ØSTVÆR <i>Algebraic K-theory</i> • University of Oslo, Norway • <i>s</i></p>	<p>MARKUS ROST <i>Motivic cohomology</i> • Universität Bielefeld, Germany</p>	<p>ALEXANDER VISHIK <i>Quadratic forms, motives</i> • Moscow Independent University, Russia</p>
<p>JARED ANDERSON <i>Geometric representation theory</i> • University of Pittsburgh</p>	<p>MARIA CHUDNOVSKY <i>Combinatorics and graph theory</i> • Institute for Advanced Study • <i>vri</i></p>	<p>HIDEKAZU FURUSHO <i>Number theory</i> • Kyoto University, Japan</p>	<p>NIKITA KARPENKO <i>Quadratic forms</i> • Université d'Artois, France • <i>f</i></p>	<p>XIAOCHUN LI <i>Harmonic analysis</i> • University of California, Los Angeles School of Mathematics</p>	<p>IVAN PANIN <i>Motivic cohomology</i> • Steklov Math Institute, Russia • <i>f</i></p>	<p>SHMUEL SAFRA <i>Complexity theory</i> • Tel Aviv University, Israel</p>	<p>THOMAS WATSON <i>Automorphic forms, L-functions</i> • University of California, Los Angeles</p>
<p>ENRICO ARBARELLO <i>Algebraic geometry</i> • Università di Roma "La Sapienza" • <i>s</i></p>	<p>MAURIZIO CORNALBA <i>Algebraic curves</i> • Università di Pavia, Italy • <i>s</i></p>	<p>DAVID GALVIN <i>Combinatorics and graph theory</i> • Microsoft Corporation</p>	<p>MOTOKO KAWAKITA <i>Coding theory</i> • Ochanomizu University, Japan • <i>v</i></p>	<p>CIPRIAN MANOLESCU <i>Gauge theory and low-dimensional topology</i> • Harvard University • <i>vri</i></p>	<p>GEORGIOS PAPPAS <i>Galois modules, Shimura varieties</i> • Michigan State University</p>	<p>ALEXANDR SMIRNOV <i>Arithmetic algebraic geometry</i> • Steklov Mathematical Institute, Russia</p>	<p>KATRIN WEHRHEIM <i>Gauge theory and symplectic geometry</i> • Princeton University</p>
<p>SHIRI ARTSTEIN <i>Asymptotic geometric analysis</i> • Tel Aviv University, Israel • <i>vri</i></p>	<p>VIORIEL COSTEANU <i>Geometry</i> • Massachusetts Institute of Technology</p>	<p>VÉRONIQUE GODIN <i>Algebraic topology</i> • Stanford University</p>	<p>GUY KINDLER <i>Approximation</i> • Rutgers, The State University of New Jersey</p>	<p>CARLO MAZZA <i>Algebraic cycles</i> • Rutgers, The State University of New Jersey • <i>s</i></p>	<p>GREGORY PEARLSTEIN <i>Variations of Hodge structures</i> • University of California, Irvine</p>	<p>AUGUSTO PONCE <i>Nonlinear PDEs</i> • Rutgers, The State University of New Jersey</p>	<p>EUGENE SPEER <i>Statistical mechanics</i> • Rutgers University • <i>f</i></p>
<p>MAHDI ASGARI <i>Automorphic forms</i> • The University of Michigan</p>	<p>OVIDIU COSTIN <i>Nonlinear PDEs</i> • Rutgers, The State University of New Jersey • <i>s</i></p>	<p>EDWARD GOLDSTEIN <i>Differential geometry, special structures on manifolds</i> • Stanford University</p>	<p>BO'AZ KLARTAG <i>High-dimensional geometry</i> • Tel Aviv University, Israel</p>	<p>WERNER MÜLLER <i>Geometric analysis</i> • Universität Bonn, Germany • <i>s</i></p>	<p>ZOI RAPTI <i>Nonlinear waves, Hamiltonian systems</i> • University of Massachusetts • <i>v</i></p>	<p>JACOB STERBENZ <i>Non-linear wave equations</i> • Institute for Advanced Study • <i>vri</i></p>	<p>DROR WEITZ <i>Randomized algorithms</i> • University of California, Berkeley</p>
<p>IOAN BADULESCU <i>Lie groups, representation theory</i> • Institute for Advanced Study • <i>f</i></p>	<p>SERGUEI DENISOV <i>Spectral theory</i> • California Institute of Technology</p>	<p>MARK GORESKY <i>Geometry, automorphic forms</i> • Institute for Advanced Study</p>		<p>WILLIAM J. MARCIANO <i>Particle Physics</i> • Brookhaven National Laboratory • <i>s</i></p>	<p>RAMAKRISHNA RAMASWAMY <i>Biology</i> • Jawaharlal Nehru University</p>	<p>ENRICO RAMIREZ-RUIZ <i>Astrophysics</i> • Max Planck Institute for Astrophysics • <i>v</i></p>	<p>CRAIG WESTERLAND <i>Homotopy theory</i> • University of Michigan</p>

SCHOOL OF NATURAL SCIENCES

<p>CHANGHYUN AHN <i>Mathematical and Particle Physics</i> • Kyungpook National University, Korea • <i>f</i></p>	<p>TIAN YU CAO <i>Particle Physics</i> • Boston University • <i>f, jh</i></p>	<p>MASATAKA FUKUGITA <i>Astrophysics</i> • University of Tokyo • <i>v, s</i></p>	<p>MATTHEW KLEBAN <i>Mathematical and Particle Physics</i> • Institute for Advanced Study</p>	<p>OLEG LUNIN <i>Mathematical and Particle Physics</i> • Institute for Advanced Study</p>	<p>ELIOT QUATAERT <i>Astrophysics</i> • University of California, Berkeley • <i>v, s</i></p>	<p>SRIDHAR SESHADRI <i>Astrophysics</i> • Raman Research Institute • <i>s</i></p>	<p>DEJAN VINKOVIC <i>Astrophysics</i> • Institute for Advanced Study</p>
<p>GABRIELA ALEXE <i>Biology</i> • Institute for Advanced Study</p>	<p>JOHN CARDY <i>Mathematical and Particle Physics</i> • All Souls College • <i>f, jm</i></p>	<p>JAMES GUNN <i>Astrophysics</i> • Princeton University • <i>s</i></p>	<p>IVAN KOSTOV <i>Particle Physics</i> • Saclay • <i>v, f</i></p>	<p>ANDREW MacFADYEN <i>Astrophysics</i> • California Institute of Technology</p>	<p>RAÚL RABADÁN <i>Mathematical and Particle Physics</i> • Institute for Advanced Study</p>	<p>ALBERTO SIRLIN <i>Particle Physics</i> • New York University • <i>s</i></p>	<p>JOHANNES WALCHER <i>Mathematical and Particle Physics</i> • Kavli Institute for Theoretical Physics</p>
<p>PHILIP ARGYRES <i>Particle Physics</i> • University of Cincinnati</p>	<p>DORON CHELOUCHE <i>Astrophysics</i> • Tel-Aviv University</p>	<p>JEFF HARVEY <i>Particle Physics</i> • Enrico Fermi Institute • <i>v, s</i></p>	<p>MICHAEL KRASNITZ <i>Biology</i> • Institute for Advanced Study</p>	<p>WILLIAM J. MARCIANO <i>Particle Physics</i> • Brookhaven National Laboratory • <i>s</i></p>	<p>ROMAN RAFIKOV <i>Astrophysics</i> • Institute for Advanced Study • <i>m</i></p>	<p>ALEXEI SMIRNOV <i>Astrophysics</i> • International Center for Theoretical Physics, Italy • <i>v</i></p>	<p>ELI WAXMAN <i>Astrophysics</i> • Weizmann Institute of Science • <i>v, s</i></p>
<p>GYAN BHANOT <i>Biology</i> • International Business Machines • <i>v</i></p>	<p>NEAL DALAL <i>Astrophysics</i> • Institute for Advanced Study</p>	<p>AKI HASHIMOTO <i>Mathematical and Particle Physics</i> • University of Wisconsin at Madison • <i>v</i></p>	<p>LAWRENCE KRAUSS <i>Particle Physics</i> • Case Western Reserve University • <i>s</i></p>	<p>BRICE MENARD <i>Astrophysics</i> • Institute for Advanced Study</p>	<p>RAMAKRISHNA RAMASWAMY <i>Biology</i> • Jawaharlal Nehru University</p>	<p>RAMAN SUNDRUM <i>Particle Physics</i> • The Johns Hopkins University • <i>v, f</i></p>	<p>WALTER WINTER <i>Neutrino Astrophysics</i> • TU München</p>
<p>JOHN BLACK <i>Astrophysics</i> • Chalmers Centre for Astrophysics • <i>v, f</i></p>	<p>BRUCE DRAINE <i>Astrophysics</i> • Princeton University • <i>f</i></p>	<p>SIMEON HELLERMAN <i>Mathematical and Particle Physics</i> • Institute for Advanced Study • <i>m</i></p>	<p>GRAHAM KRIBBS <i>Particle Physics</i> • Institute for Advanced Study</p>	<p>MATTHIAS NEUBERT <i>Particle Physics</i> • Cornell University • <i>f</i></p>	<p>ENRICO RAMIREZ-RUIZ <i>Astrophysics</i> • Institute for Advanced Study • <i>m</i></p>	<p>RASHID SUNYAEV <i>Astrophysics</i> • Max Planck Institute for Astrophysics • <i>v</i></p>	<p>PILJIN YI <i>Mathematical and Particle Physics</i> • Korea Institute for Advanced Study • <i>f</i></p>
<p>RUTH BRITTO <i>Particle Physics</i> • Institute for Advanced Study</p>	<p>MICHAL FABINGER <i>Mathematical and Particle Physics</i> • Institute for Advanced Study</p>	<p>CATHY HORELLOU <i>Particle Physics</i> • Chalmers University of Technology • <i>v, f</i></p>	<p>CALIN LAZAROIU <i>Mathematical and Particle Physics</i> • University of Wisconsin at Madison • <i>f</i></p>	<p>ADI NUSSER <i>Astrophysics</i> • Technion-Israel Institute of Technology • <i>v, f</i></p>	<p>HARLAN ROBINS <i>Biology</i> • Institute for Advanced Study</p>	<p>JUSTIN VAZQUEZ-PORITZ <i>Particle Physics</i> • University of Kentucky • <i>v</i></p>	<p>MATIAS ZALDARRIAGA <i>Astrophysics</i> • New York University • <i>v, s</i></p>
<p>EVGENY BUCHBINDER <i>Mathematical and Particle Physics</i> • Institute for Advanced Study</p>	<p>ALISON FARMER <i>Astrophysics</i> • California Institute of Technology • <i>v</i></p>	<p>VLADIMIR KAZAKOV <i>Particle Physics</i> • Ecole Normale Supérieure • <i>v, f</i></p>	<p>TIANJUN LI <i>Particle Physics</i> • Institute for Advanced Study</p>	<p>JEREMIAH OSTRIKER <i>Astrophysics</i> • Princeton University • <i>v</i></p>	<p>JOOP SCHAYE <i>Astrophysics</i> • Institute for Advanced Study • <i>m</i></p>	<p>R. BABU <i>Astrophysics</i> • Institute for Advanced Study</p>	<p>ZHENG ZHENG <i>Astrophysics</i> • Ohio State University</p>
<p>FREDDY CACHAZO <i>Mathematical and Particle Physics</i> • Institute for Advanced Study</p>	<p>BO FENG <i>Particle Physics</i> • Institute for Advanced Study</p>	<p>RYUICHIRO KITANO <i>Particle Physics</i> • Institute for Advanced Study</p>	<p>IAN LOW <i>Particle Physics</i> • Harvard University</p>	<p>CARLOS PEÑA-GARAY <i>Neutrino Astrophysics</i> • Institute for Advanced Study • <i>m</i></p>	<p>ALDO SERENELLI <i>Astrophysics</i> • Institute for Advanced Study</p>		

SCHOOL OF SOCIAL SCIENCE

<p>ADAM ASHFORTH <i>Visiting Associate Professor</i></p>	<p>PAUL BOGHOSSIAN <i>Philosophy</i> • New York University • <i>v</i></p>	<p>PATRICIA TICINETO CLOUGH <i>Sociology</i> • The Graduate Center, CUNY</p>	<p>DUANA FULLWILEY <i>Anthropology</i> • New York University</p>	<p>MADÉLINE KOCHEN <i>Law and Political Science</i> • Harvard University • <i>a</i></p>	<p>CHUN LIN <i>Political Science</i> • London School of Economics • <i>v</i></p>	<p>KENDA MUTONGI <i>History</i> • Williams College • <i>n</i></p>	<p>JOHN TOMAS SJÖSTRÖM <i>Economics</i> • Pennsylvania State University • <i>M</i></p>
<p>CAROLINE ARNI <i>History</i> • University of Berne</p>	<p>MATTHEW BRADY BROWER <i>History</i> • Rutgers, The State University of New Jersey • <i>a</i></p>	<p>DAN DINER <i>History</i> • Leipzig University and Hebrew University</p>	<p>BRUCE GRANT <i>Anthropology</i> • Swarthmore College • <i>n</i></p>	<p>KRISHAN KUMAR <i>Sociology</i> • University of Virginia</p>	<p>JOHN M. MEYER <i>Political Science</i> • Humboldt State University</p>	<p>KLAUS NEHRING <i>Economics</i> • University of California, Davis • <i>v</i></p>	<p>KONSTANTIN SONIN <i>Economics</i> • New Economic School and CEFIR, Moscow • <i>M</i></p>
<p>MARK R. BEISSINGER <i>Political Science</i> • University of Wisconsin • <i>n</i></p>	<p>ALESSANDRA CASELLA <i>Economics</i> • Columbia University • <i>M</i></p>	<p>PAULLA A. EBON <i>Anthropology</i> • Stanford University</p>	<p>SARAH E. IGO <i>History</i> • University of Pennsylvania</p>	<p>WOLF LEPENIES <i>Sociology</i> • Wissenschaftskolleg zu Berlin • <i>v, f</i></p>	<p>JOHN MOWITT <i>Cultural Studies</i> • University of Minnesota</p>	<p>TAMSIN SHAW <i>Political Science</i> • Princeton University</p>	<p>HELEN TILLEY <i>History</i> • Princeton University • <i>v</i></p>
<p>ELCHANAN BEN-PORATH <i>Economics</i> • Hebrew University • <i>M</i></p>							

DIRECTOR'S VISITORS

PAUL BENACERRAF • *Philosophy* • Princeton University
WOLF LEPENIES • *Sociology* • Wissenschaftskolleg zu Berlin
DAVID OLIVE • *Mathematical and Particle Physics* • University of Wales Swansea

ARTIST-IN-RESIDENCE

J