

Surface Science Division Fachverband Oberflächenphysik (O)

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Overview of Invited Talks and Sessions

(Lecture halls H1, H3, H4, H5, H8, H9, H10, H13, H14, H15, H16, H17, H24, H25, H26 and H37, and Kunsthalle; Poster B1, B2, D, and F)

Overview Talks

O 1.1	Mon	9:30–10:15	H15	Fundamentals of Atomic Layer Deposition — •STACEY BENT
O 22.1	Tue	9:30–10:15	H15	Engineered electronic states in atomic and molecular lattices — •PETER LILJEROTH
O 48.1	Wed	9:30–10:15	H15	Catalytic activity from first principles - towards operando computational catalysis — •HENRIK GRÖNBECK
O 73.1	Thu	9:30–10:15	H15	Magnetic sensing by single-atom spin resonance in an STM — •CHRISTOPHER LUTZ
O 91.1	Fri	9:30–10:15	H15	Controlling and imaging electronic structures of Quantum Materials — •PHIL KING
O 100.1	Fri	13:15–14:00	H15	From UHV to Electrochemistry - Recent Developments — •R. JÜRGEN BEHM

Invited and Topical Talks

O 4.1	Mon	10:30–11:00	H9	Scaling relations and beyond for kinetic Monte Carlo models in heterogeneous catalysis — •MIE ANDERSEN
O 6.3	Mon	11:00–11:30	H16	Cold water and ice: Insights from computer simulations — •ANGELOS MICHAELIDES
O 7.1	Mon	10:30–11:00	H24	Real-time imaging of adatom-promoted graphene growth on nickel — •LAERTE L. PATERA
O 8.9	Mon	12:30–13:00	H25	Deposition and properties of ultrathin films of organic radicals — •MARIA BENEDETTA CASU
O 12.1	Mon	15:00–15:30	H15	Nanoscale engineering at surfaces — •F STEFAN TAUTZ
O 23.1	Tue	10:30–11:00	H5	Investigating atomic scale structure of liquid metal-electrolyte interfaces — •BRIDGET M. MURPHY
O 25.1	Tue	10:30–11:00	H9	Addressing the structure and dynamics of weakly-bonded interfaces — •MARIANA ROSSI
O 26.1	Tue	10:30–11:00	H15	Imaging Electronic Correlations in Twisted Bilayer Graphene — •STEVAN NADJ-PERGE
O 26.2	Tue	11:00–11:30	H15	Designing Electronic Quantum Matter: Fabrication and Characterization with Atomic Scale Precision — •INGMAR SWART
O 27.5	Tue	11:30–12:00	H16	Cationic mixing in metal-supported oxide ultra-thin films: interplay of intrinsic and substrate-induced effects — •JACEK GONIAKOWSKI, CLAUDINE NOGUERA
O 32.1	Tue	14:00–14:30	H9	The Data Revolution in Materials Science, Through the Lens of the Materials Project — •KRISTIN PERSSON
O 36.1	Tue	14:00–14:30	H15	Topological quantum phases in atomically precise graphene nanoribbons — •OLIVER GRÖNING, SHIYONG WANG, QIANG SUN, AKIMITSU NARITA, MÜLLEN KLAUS, PASCAL RUFFIEUX, ROMAN FASEL
O 36.2	Tue	14:30–15:00	H15	Electronic properties of twisted graphene layers: bands, interactions and superconductivity. — •FRANCISCO GUINEA

O 51.1	Wed	10:30–11:00	H9	Theoretical Investigations of Electrochemical CO₂ Reduction — •KAREN CHAN
O 51.2	Wed	11:00–11:30	H9	First-principles approach to model electrochemical reactions at the solid-liquid interface — •MIRA TODOROVA, SUDARSAN SURENDRALAL, JÖRG NEUGEBAUER
O 52.1	Wed	10:30–11:00	H15	Electron-boson coupling in correlated materials: a non-equilibrium perspective — •CLAUDIO GIANNETTI, STEFANO DAL CONTE, GIULIO CERULLO, ANDREA DAMASCELLI
O 52.5	Wed	11:45–12:15	H15	Carrier lifetime trends in highly efficient thermoelectrics — •VIDVUDS OZOLINS
O 58.1	Wed	15:00–15:30	H15	Towards a systematic way of treating non-adiabatic effects — •E.K.U. GROSS
O 59.3	Wed	15:30–16:00	H16	Carbon Nanomembranes: Preparation, Properties, and Applications — •XIANGHUI ZHANG
O 75.3	Thu	11:00–11:30	H5	Structure evolution of oxide-supported metal nanoparticles under different conditions — •YUEMIN WANG
O 78.3	Thu	11:00–11:30	H14	Photoemission of correlated electron pairs from metals excited by megahertz high-order harmonics — •CHENG-TIEN CHIANG, ANDREAS TRÜTZSCHLER, MICHAEL HUTH, ROBIN KAMRLA, FRANK O. SCHUMANN, WOLF WIDDRA
O 79.1	Thu	10:30–11:00	H15	Enhancing quantum coherence of magnetic atoms on a surface — •YUJEONG BAE, KAI YANG, PHILIP WILLKE, TAEYOUNG CHOI, ANDREAS J. HEINRICH, CHRISTOPHER P. LUTZ
O 81.1	Thu	10:30–11:00	H24	Zooming in on the electronic properties of van der Waals Heterostructures — •SØREN ULSTRUP, JYOTI KATOCH, ROLAND J. KOCH, SIMON MOSER, KATHLEEN M. MCCREARY, SIMRANJEET SINGH, JINSONG XU, BEREND T. JONKER, ROLAND K. KAWAKAMI, AARON BOSTWICK, ELI ROTENBERG, CHRIS JOZWIAK
O 81.2	Thu	11:00–11:30	H24	Directly measuring the anisotropic magnetic exchange force field of a spin spiral — •NADINE HAUPTMANN, TZU-CHAO HUNG, WOUTER JOLIE, SOUMYA-JYOTI HALDAR, DANIEL WEGNER, STEFAN HEINZE, ALEXANDER A. KHAJETOORIANS
O 81.3	Thu	11:30–12:00	H24	Scanning Probe Microscopy at Ambient Pressures — •BARAN EREN
O 81.4	Thu	12:00–12:30	H24	High energy surface x-ray diffraction from surfaces and particles in operando catalysis — •UTA HEJRAL, STEFANO ALBERTIN, MIKHAIL SHIPILIN, JIANFENG ZHOU, SEBASTIAN PFAFF, SARA BLOMBERG, JOHAN ZETTERBERG, JOHAN GUSTAFSON, ANDREAS STIERLE, EDVIN LUNDGREN
O 81.5	Thu	12:30–13:00	H24	Batteries at Work: Towards Operando Photoelectron Spectroscopy on Lithium Ion Batteries — •JULIA MAIBACH, IDA KÄLLQUIST, KRISTINA EDSTRÖM, HÅKAN RENSMO, HANS SIEGBAHN, MARIA HAHLIN
O 83.3	Thu	15:30–16:00	H9	Control of charge transfer into large organic molecules on ultrathin MgO(001) films — •MARTIN STERRER
O 84.1	Thu	15:00–15:30	H15	Long-lived magnetic states in atomic-scale magnets — •SEBASTIAN STEPANOW
O 86.5	Thu	16:00–16:30	H24	Luttinger liquid in a box: electrons confined within MoS₂ mirror twin boundaries — •WOUTER JOLIE, CLIFFORD MURRAY, PHILIPP WEISS, JOSHUA HALL, FABIAN PORTNER, NICOLAE ATODIRESEI, ARKADY KRASHENINNIKOV, CARSTEN BUSSE, HANNU-PEKKA KOMSA, ACHIM ROSCH, THOMAS MICHELY
O 86.7	Thu	16:45–17:15	H24	Quasiparticle interferences on Type I and Type II Weyl semimetal surfaces — •HAO ZHENG
O 96.1	Fri	10:30–11:00	H15	Electrical transport in semiconductor nanocrystal assemblies and nanocrystal heterostructures — •BRUNO GRANDIDIER
O 96.5	Fri	11:45–12:15	H15	Multiprobe STM measurements of electron transport at the atomic level — •MAREK KOLMER, WONHEE KO, AN-PING LI
O 99.1	Fri	10:30–11:00	H24	Quantum simulation through atomic assembly — •SANDER OTTE

Invited talks of the joint Symposium SKM Dissertation-Prize 2019

See SYSD for the full program of the symposium.

SYSD 1.1	Mon	9:30– 9:50	H2	Synchronization and Waves in Confined Complex Active Media — •JAN FREDERIK TOTZ
SYSD 1.2	Mon	9:50–10:10	H2	Spin scattering of topologically protected electrons at defects — •PHILIPP RÜSSMANN
SYSD 1.3	Mon	10:10–10:30	H2	Beyond the molecular movie: Revealing the microscopic processes behind photo-induced phase transitions — •CHRIS W. NICHOLSON
SYSD 1.4	Mon	10:30–10:50	H2	Thermodynamic bounds on current fluctuations — •PATRICK PIETZONKA
SYSD 1.5	Mon	10:50–11:10	H2	Lightwave-driven quasiparticle acceleration — •FABIAN LANGER
SYSD 1.6	Mon	11:10–11:30	H2	Ultrafast plasmon-driven point-projection electron microscopy — •JAN VOGELSANG
SYSD 1.7	Mon	11:30–11:50	H2	Helimagnets, sand patterns and fingerprints linked by topology — •PEGGY SCHÖNHERR

Invited talks of the joint Symposium Mechanically Controlled Electrical Conductivity of Oxides

See SYCO for the full program of the symposium.

SYCO 1.1	Mon	9:30–10:00	H1	Dislocation Dynamics and Their Conductivities in Oxides — •YUICHI IKUHARA
SYCO 1.2	Mon	10:00–10:30	H1	Strain effects in ionic conductivity and electrode processes — •JÜRGEN JANEK
SYCO 1.3	Mon	10:30–11:00	H1	Elastic dipoles of point defects in materials — •CELINE VARVENNE
SYCO 1.4	Mon	11:30–12:00	H1	Mapping strain/pressure with ZnO nanowire arrays by piezo-phototronic effect — •CAOFENG PAN
SYCO 1.5	Mon	12:00–12:30	H1	Bulk and Flexo-photovoltaic effect — •MARIN ALEXE

Invited talks of the joint Symposium Czech Republic as Guest of Honor

See SYCZ for the full program of the symposium.

SYCZ 1.1	Thu	9:30–10:00	H4	Crystal symmetries and transport phenomena in antiferromagnets — •TOMAS JUNGWIRTH
SYCZ 1.2	Thu	10:00–10:30	H4	Terahertz subcycle charge and spin control — •RUPERT HUBER
SYCZ 1.3	Thu	10:30–11:00	H4	1D molecular system on surfaces — •PAVEL JELINEK
SYCZ 1.4	Thu	11:15–11:45	H4	Tunneling microscopy on insulators provides access to out-of-equilibrium charge states — •JASCHA REPP
SYCZ 1.5	Thu	11:45–12:15	H4	Occam's razor and complex networks from brain to climate — •JAROSLAV HLINKA
SYCZ 1.6	Thu	12:15–12:45	H4	Long range temporal correlations in complex systems — •HOLGER KANTZ

Invited talks of the joint Symposium Interactions and Spin in 2D Heterostructures

See SYIS for the full program of the symposium.

SYIS 1.1	Thu	15:00–15:30	H1	Magic Angle Graphene: a New Platform for Strongly Correlated Physics — •PABLO JARILLO-HERRERO
SYIS 1.2	Thu	15:30–16:00	H1	Bilayer Graphene Quantum Devices — •KLAUS ENSSLIN
SYIS 1.3	Thu	16:00–16:30	H1	Light-Matter interaction in van der Waals heterostructures — •TOBIAS KORN
SYIS 1.4	Thu	16:45–17:15	H1	Spin transport in Van der Waals materials and heterostructures — •BART VAN WEES
SYIS 1.5	Thu	17:15–17:45	H1	Flipping the valley in graphene quantum dots — •MARKUS MORGENSTERN

Sessions

O 1.1–1.1	Mon	9:30–10:15	H15	Overview Talk: Stacey Bent
O 2.1–2.14	Mon	9:30–13:15	H53	Surface Magnetism and Magnetic Coupling Phenomena (joint session MA/O/TT)
O 3.1–3.11	Mon	10:30–13:15	H5	New Methods and Developments I: Scanning Probe Techniques
O 4.1–4.9	Mon	10:30–13:00	H9	Frontiers of Electronic-Structure Theory: Focus on the Interface Challenge I (joint session O/TT/CPP/DS)
O 5.1–5.10	Mon	10:30–13:00	H15	Nanostructures at Surfaces I: Organics
O 6.1–6.9	Mon	10:30–13:00	H16	Water on Surfaces
O 7.1–7.9	Mon	10:30–13:00	H24	Graphene I: Structure and Growth (joint session O/TT)
O 8.1–8.9	Mon	10:30–13:00	H25	Metal Substrates I: Adsorption and Reactivity
O 9.1–9.4	Mon	15:00–16:30	PHY 5.0.21	Instrumentation Micro-/Nano-Analysis and Lithography/Structuring: Invited Talk Leo Gross (joint session KFM/DS/O)
O 10.1–10.12	Mon	15:00–18:00	H3	New Methods and Developments II: Scanning Probe, Spectroscopic, and Diffraction Techniques
O 11.1–11.10	Mon	15:00–17:30	H9	Frontiers of Electronic-Structure Theory: Focus on the Interface Challenge II (joint session O/TT/DS/CPP)
O 12.1–12.10	Mon	15:00–17:45	H15	Nanostructures at Surfaces II: Designer Structures and Surfaces
O 13.1–13.10	Mon	15:00–17:30	H16	Solid-Liquid Interfaces I: Electrocatalysis and Photoelectrochemistry
O 14.1–14.12	Mon	15:00–18:00	H24	Graphene II: Excitations and Nanoribbons (joint session O/TT)
O 15.1–15.10	Mon	15:00–17:30	Kunsthalle	Metal Substrates II: Adsorption and Reactivity
O 16.1–16.7	Mon	15:45–18:30	H46	Mechanically Controlled Electrical Conductivity of Oxides (joint session MM/CPP/O)
O 17.1–17.10	Mon	17:45–20:00	Poster F	Poster Monday: 2D Materials
O 18.1–18.11	Mon	17:45–20:00	Poster F	Poster Monday: Nanostructures
O 19.1–19.10	Mon	17:45–20:00	Poster F	Poster Monday: Organic Molecules on Inorganic Surfaces
O 20.1–20.11	Mon	17:45–20:00	Poster F	Poster Monday: Electronic Structure
O 21.1–21.8	Mon	17:45–20:00	Poster F	Poster Monday: Plasmonics and Nano optics
O 22.1–22.1	Tue	9:30–10:15	H15	Overview Talk: Peter Liljeroth
O 23.1–23.9	Tue	10:30–13:00	H5	Solid-Liquid Interfaces II: Electrode Surfaces
O 24.1–24.9	Tue	10:30–12:45	H8	Plasmonics & Nano optics I: Metastructures and Novel Techniques (joint session O/CPP)
O 25.1–25.9	Tue	10:30–13:00	H9	Frontiers of Electronic-Structure Theory: Focus on the Interface Challenge III (joint session O/CPP/DS/TT)
O 26.1–26.7	Tue	10:30–12:45	H15	Focus Session: Designer Quantum Systems I (joint session O/TT)
O 27.1–27.9	Tue	10:30–13:00	H16	Metal Oxide Surfaces I: Structure, Epitaxy and Growth
O 28.1–28.10	Tue	10:30–13:00	H24	Organic Molecules on Inorganic Substrates I: Switching and Manipulation
O 29.1–29.10	Tue	10:30–13:00	H25	Nanostructures at Surfaces III: Dots, Particles, and Clusters
O 30.1–30.10	Tue	10:30–13:00	H37	Surface Magnetism (joint session O/MA)
O 31.1–31.10	Tue	14:00–16:30	H8	Plasmonics & Nano optics II: SHG and Dielectric Properties (joint session O/CPP)
O 32.1–32.10	Tue	14:00–16:45	H9	Frontiers of Electronic-Structure Theory: Focus on the Interface Challenge IV (joint session O/CPP/DS/TT)
O 33.1–33.9	Tue	14:00–16:15	H10	Solid-Liquid Interfaces III
O 34.1–34.7	Tue	14:00–15:45	H13	New Methods and Developments III: Spectroscopy and Tribology
O 35.1–35.11	Tue	14:00–16:45	H14	2D Materials I: Growth and Properties of Transition Metal Dichalcogenides, Phase Transitions
O 36.1–36.5	Tue	14:00–15:45	H15	Focus Session: Designer Quantum Systems II (joint session O/TT)
O 37.1–37.11	Tue	14:00–16:45	H16	Metal Oxide Surfaces II: Structure, Epitaxy and Growth
O 38.1–38.11	Tue	14:00–16:45	H24	Organic Molecules on Inorganic Substrates II: Electronic Properties and Charge Transfer
O 39.1–39.11	Tue	18:00–20:00	Poster D	Poster Tuesday: 2D Materials

O 40.1–40.9	Tue	18:00–20:00	Poster D	Poster Tuesday: Adsorption and Catalysis
O 41.1–41.10	Tue	18:00–20:00	Poster D	Poster Tuesday: Nanostructures
O 42.1–42.13	Tue	18:00–20:00	Poster D	Poster Tuesday: Organic Molecules on Inorganic Surfaces
O 43.1–43.11	Tue	18:00–20:00	Poster D	Poster Tuesday: Electronic Structure
O 44.1–44.7	Tue	18:00–20:00	Poster D	Poster Tuesday: Spins and Magnetism
O 45.1–45.9	Tue	18:00–20:00	Poster D	Poster Tuesday: Ultrafast Processes
O 46.1–46.8	Tue	18:00–20:00	Poster D	Poster Tuesday: Plasmonics and Nanooptics
O 47.1–47.13	Tue	18:00–20:00	Poster D	Poster Tuesday: Scanning Probe Techniques
O 48.1–48.1	Wed	9:30–10:15	H15	Overview Talk: Henrik Grönbeck
O 49.1–49.8	Wed	10:30–12:30	H5	Metal Substrates III: Structure, Epitaxy and Growth
O 50.1–50.11	Wed	10:30–13:15	H8	Plasmonics & Nanooptics III: STM and Time-Resolved Methods (joint session O/CPP)
O 51.1–51.9	Wed	10:30–13:15	H9	Frontiers of Electronic-Structure Theory: Focus on the Interface Challenge V (joint session O/CPP/DS/TT)
O 52.1–52.7	Wed	10:30–12:45	H15	Focus Session: Electron-Phonon Interactions I
O 53.1–53.11	Wed	10:30–13:15	H16	2D Materials II: Transition Metal Dichalcogenides
O 54.1–54.10	Wed	10:30–13:00	H24	Organic Molecules on Inorganic Substrates III: Magnetism, Doping and Interfaces
O 55.1–55.11	Wed	15:00–17:45	H5	Metal Oxide Surfaces III: Adsorption and Reactivity
O 56.1–56.11	Wed	15:00–17:45	H8	Plasmonics & Nanooptics IV: Materials Science and Chemistry Applications (joint session O/CPP)
O 57.1–57.11	Wed	15:00–17:45	H9	Frontiers of Electronic-Structure Theory: Focus on the Interface Challenge VI (joint session O/DS/CPP/TT)
O 58.1–58.8	Wed	15:00–17:15	H15	Focus Session: Electron-Phonon Interactions II
O 59.1–59.9	Wed	15:00–17:30	H16	2D Materials III: Nanomembranes, hBN, and Particle Interactions
O 60.1–60.10	Wed	15:00–17:30	H24	Organic Molecules on Inorganic Substrates IV: Electronic Properties, Excitations, Dynamics
O 61.1–61.10	Wed	15:00–17:30	H25	Semiconductor Surfaces: Adsorption and Reactivity
O 62.1–62.8	Wed	17:45–20:00	Poster B1	Poster Wednesday: Topology and Symmetry-Protected Materials
O 63.1–63.8	Wed	17:45–20:00	Poster B1	Poster Wednesday: Ultrafast Processes
O 64.1–64.10	Wed	17:45–20:00	Poster B1	Poster Wednesday: Plasmonics and Nanooptics
O 65.1–65.16	Wed	17:45–20:00	Poster B1	Poster Wednesday: Surface Structure, Epitaxy and Growth
O 66.1–66.14	Wed	17:45–20:00	Poster B2	Poster Wednesday: 2D Materials
O 67.1–67.9	Wed	17:45–20:00	Poster B2	Poster Wednesday: Solid-Liquid Interfaces
O 68.1–68.11	Wed	17:45–20:00	Poster B2	Poster Wednesday: Nanostructures
O 69.1–69.14	Wed	17:45–20:00	Poster B2	Poster Wednesday: Organic Molecules on Inorganic Surfaces
O 70.1–70.10	Wed	17:45–20:00	Poster B2	Poster Wednesday: Electronic Structure
O 71.1–71.9	Wed	17:45–20:00	Poster B2	Poster Wednesday: Adsorption and Catalysis
O 72.1–72.12	Wed	17:45–20:00	Poster B2	Poster Wednesday: Scanning Probe Techniques
O 73.1–73.1	Thu	9:30–10:15	H15	Overview Talk: Christopher Lutz (joint session O/MA)
O 74.1–74.9	Thu	9:30–12:45	H32	Focus Session: Growth, Properties and Application of Epitaxial Graphene (joint session DS/O/HL)
O 75.1–75.9	Thu	10:30–13:00	H5	Fundamentals of Catalysis I
O 76.1–76.10	Thu	10:30–13:00	H8	Plasmonics & Nanooptics V: Nanostructures and Nanoantennae
O 77.1–77.11	Thu	10:30–13:15	H9	Organic Molecules on Inorganic Substrates V: Solid-Liquid Interfaces, Self-Organization, Ordering
O 78.1–78.10	Thu	10:30–13:15	H14	Electronic Structure of Surfaces I: Photoelectron Spectroscopy
O 79.1–79.9	Thu	10:30–13:00	H15	Focus Session: Spins on Surfaces I (joint session O/MA)
O 80.1–80.10	Thu	10:30–13:00	H16	Ultrafast Electron Dynamics at Surfaces and Interfaces I
O 81.1–81.5	Thu	10:30–13:00	H24	Gerhard Ertl Young Investigator Award
O 82.1–82.11	Thu	15:00–17:45	H5	Fundamentals of Catalysis II
O 83.1–83.9	Thu	15:00–17:30	H9	Organic Molecules on Inorganic Substrates VI: Chirality, Charge Transfer, Self-Assembly
O 84.1–84.11	Thu	15:00–18:00	H15	Focus Session: Spins on Surfaces II (joint session O/MA)
O 85.1–85.10	Thu	15:00–17:30	H16	Ultrafast Electron Dynamics at Surfaces and Interfaces II: New Methods and Developments

O 86.1–86.9	Thu	15:00–17:45	H24	Topology and Symmetry-Preserved Materials (joint session O/MA/TT)
O 87.1–87.10	Thu	15:00–17:30	H25	2D Materials IV: Charge Density Waves and Electronic Properties
O 88.1–88.11	Thu	15:00–17:45	H26	Electronic Structure of Surfaces II
O 89	Thu	19:00–19:30	H1	Annual Meeting of the Surface Science Division
O 90	Thu	19:30–20:30	H1	Post-Deadline Session
O 91.1–91.1	Fri	9:30–10:15	H15	Overview Talk: Phil King
O 92.1–92.9	Fri	10:30–12:45	H5	Electronic Structure Theory
O 93.1–93.10	Fri	10:30–13:00	H8	Plasmonics & Nano optics VI: Near-Field Microscopy and Phenomena
O 94.1–94.8	Fri	10:30–12:30	H9	2D Materials V: Novel Systems
O 95.1–95.10	Fri	10:30–13:00	H14	Semiconductor Substrates: Metallic Nanowires
O 96.1–96.8	Fri	10:30–13:00	H15	Focus Session: Surface Transport at the Atomic Scale
O 97.1–97.10	Fri	10:30–13:00	H16	Ultrafast Electron Dynamics at Surfaces and Interfaces III
O 98.1–98.7	Fri	10:30–12:15	H17	Organic Molecules on Inorganic Substrates VII
O 99.1–99.9	Fri	10:30–13:00	H24	Focus Session: Spins on Surfaces III (joint session O/MA)
O 100.1–100.1	Fri	13:15–14:00	H15	Overview Talk: Jürgen Behm

Annual General Meeting of the Surface Science Division

Thursday 19:00–19:30 H1 Audimax

- Report of the Chairperson
- Presentation of the Gerhard Ertl Young Investigator Award
- Miscellaneous

Post-Deadline Session

Thursday 19:30–20:30 H1 Audimax

- Contributed Post-Deadline Talks