

Poster #	Author	Title	Alt. Presenter	Session
P-1	Thomas Brown	Improved performance of the CAMS/LLNL high-intensity Cs-sputter negative ion source: ion trajectory modeling and modified electrode geometries		AMS
P-2	Bruce Buchholz	Measuring sub-micron-size fractionated particulate matter on aluminum impactor filters	Tom Guilderson	AMS
P-3	Philip Naysmith	<sup>14</sup> C AMS measurements at SUERC: improving QA data from the 5MV tandem AMS and 250kV SSAMS		AMS
P-4	Robert Beverly	The Keck Carbon Cycle AMS Laboratory, University of California Irvine: status report		AMS
P-5	Amy Englebrecht	Ultra-small (<30 µg C) AMS <sup>14</sup> C measurements at the CAMS Facility		AMS
P-6	Albert Zondervan	XCAMS: extending the potential of low voltage, low detection limit <sup>14</sup> C AMS towards <sup>10</sup> Be and <sup>26</sup> Al with a planned facility at New Zealand's National Isotope Centre		AMS
P-7	Lucio Calcagnile	From dating history to decoding paleoclimate: the contribution of AMS and carbon stable analysis		AMS
P-8	Hannah Mirabueno	AMS radiocarbon dating for the Irosin ignimbrite and co-ignimbrite ash-fall, southern Luzon, Philippines	Tetsuo Kobayashi	AMS
P-9	Mark Roberts	A high-performance <sup>14</sup> C accelerator mass spectrometry system		AMS
P-10	Cameron McIntyre	Development of a gas chromatograph-combustion system for <sup>14</sup> C AMS		AMS
P-11	Ernst Galutschek	A new gas-accepting negative ion source for <sup>14</sup> C detection		AMS
P-12	RE Taylor	Anomalous <sup>14</sup> C ages obtained on 612 BCE human skeletons from ancient Nineveh: alternative explanations	John Southon	Archaeology
P-13	Markku Oinonen	Archaeological radiocarbon dates for studying the population history in eastern Fennoscandia		Archaeology
P-14	Mai Takigami	Origin of mummies of Pachacamac, Peru: using radiocarbon dating and dietary analysis		Archaeology
P-15	Jaimie Lovell	Upland olive domestication in the Chalcolithic period: new <sup>14</sup> C determinations from El Khawarij (Ajlun), Jordan		Archaeology
P-16	Minoru Yoneda	Radiocarbon dating the "Villa of August" at Somma Vesuviana, Italy		Archaeology
P-17	Éva Svingor	Vörs-Máriaasszonyisziget - a multiperiod archaeological site in SW Hungary		Archaeology
P-18	Mike Church	Dating <i>landnám</i> in the Faroe Islands		Archaeology
P-19	Alana M Rossi	Problems in dating artifact assemblages from open-air sites in Western Australia: Mulka's Cave in context	Esmée Webb	Archaeology
P-20	Derek Hall	New dating evidence for North Sea trade between England, Scotland, and Norway in the 11th century AD	Gordon Cook	Archaeology
P-21	Pavel Dolukhanov	The Neolithization of southeastern Europe: new evidence from the East		Eurasian Archaeology
P-22	Andrei Krivoshapkin	Chronology of the Obi-Rakhmat Grotto (Uzbekistan): results and problems of the Paleolithic key site in Central Asia	Yaroslav Kuzmin	Eurasian Archaeology
P-23	Yizhi Zhu	The research of environmental archaeology and <sup>14</sup> C chronology in Danjiang, Shaanxi Province, China	Peng Cheng	Eurasian Archaeology
P-24	Hiroataka Oda	On the execution ages of Genji narrative scroll and Ban Dainagon narrative scroll by radiocarbon dating of <i>kohitsugire</i> calligraphies attributed to Asukai Masatsune		Eurasian Archaeology
P-25	Cheng-Bang An	A case study of the origin and age of agriculture in northern China		Eurasian Archaeology

Poster #	Author	Title	Alt. Presenter	Session
P-26	Guanghai Dong	Application of radiocarbon dating to the research of prehistoric disasters and the effects on human migration in Guanting Basin, Qinghai Province, China		Eurasian Archaeology
P-27	Ganna Zaitseva	Chronological study of the occupation of the Gonur Depe Bronze Age site (Turkmenistan)		Eurasian Archaeology
P-28	XD Ruan	Measuring the age of an ancient pottery workshop in southwest China		Eurasian Archaeology
P-29	Mitsuru Okuno	AMS radiocarbon dating of the Tane IV tephra distributed on Tanegashima Island, SW Japan		Eurasian Archaeology
P-30	Qinglin Guo	Radiocarbon chronology for early caves of Mogao Grottoes, Dunhuang, China		Eurasian Archaeology
P-31	Tomoko Ohta	Measurement of radionuclides in ancient relics obtained from Matsusaki site and Hirohata shell mound on Pacific site, Japan		Eurasian Archaeology
P-32	Nancy Beavan Athfield	15th to 17th century jar burials in the Cardamom Mountains, Cambodia: preliminary results		Eurasian Archaeology
P-33	Nancy Beavan Athfield	Examining ascertic acid treatment of bone carbonate for radiocarbon dating: preliminary results		Bone Chemistry
P-34	Rachel Wood	Refining the pretreatment background correction of collagen extracted by ultrafiltration at ORAU		Bone Chemistry
P-35	Philip Naysmith	Effect of temperature on the $\delta^{13}\text{C}$ values of carbon extracted from cremated bone samples		Bone Chemistry
P-36	Jennifer Tripp	A nondestructive prescreening method for bone collagen content using micro-computed tomography		Bone Chemistry
P-37	Alexander Cherkinsky	Radiocarbon age of bone fractions from Armenian prehistoric sites		Bone Chemistry
P-38	Yuichi Naito	A new method for correcting the marine reservoir effect on radiocarbon age of human remains based on nitrogen isotopic compositions of individual amino acids in collagen	Minoru Yoneda	Bone Chemistry
P-39	Bettina Schulz Paulsson	Scandinavian models: radiocarbon dates from Scandinavian passage graves and what they tell us about the Neolithic society		Calibration
P-40	Lawrence H Barfield	A wiggle-matched date for the Copper Age cemetery at Manerba del Garda, northern Italy	Erio Valzolgher	Calibration
P-41	Andrew Millard	Dating a late Neolithic enclosure at Marne Barracks, North Yorkshire, England		Calibration
P-42	Andrew Millard	What does it mean to sum the probabilities of dates?		Calibration
P-43	Seren Griffiths	A serial problem: dating the introduction of cereals to Scotland and northern England		Calibration
P-44	Gordon Schlolaut	Lake Suigetsu – 2006: a novel approach to varve counting; combining thin section microscopy and microXRF and radiography	C. Bronk Ramsey	Calibration
P-45	Elisa J Kagan	High-resolution inter-basin chronology of Holocene paleoseismic events at the Dead Sea Basin by a Bayesian radiocarbon deposition model	C. Bronk Ramsey	Calibration
P-46	Carolin Lubos	A first tell north of the Alps? Results from a multilayered settlement mound at Niederröbblingen (Germany)		Calibration
P-47	Lucio Calcagnile	Application of Bayesian radiocarbon data analysis for the chronostratigraphic sequence of Madonna Cave (Calabria, southern Italy)		Calibration
P-48	Marie Sydoff	The production of an AMS $^{14}\text{C}$ sucrose standard for the calibration and quality control of high-activity measurements		Calibration

Poster #	Author	Title	Alt. Presenter	Session
P-49	Laura Beramendi-Orosco	Modern radiocarbon levels for northeastern Mexico derived from tree rings: a comparison with Northern Hemisphere zones 2 and 3 curves		Calibration
P-50	Mitsuru Okuno	<sup>14</sup> C wiggle-matching of the Haruna Futatsudake pumice (HR-FP), central Japan		Calibration
P-51	Shinya Yatsuzuka	<sup>14</sup> C wiggle-matching of the 10th century eruption of Baitoushan Volcano (China/North Korea)		Calibration
P-52	Takayuki Omori	Anatolian tree rings for the Early Iron Age from the Kaman-Kalehöyük site, Turkey: reconsideration of Anatolian regional <sup>14</sup> C offsets		Calibration
P-53	Hirohisa Sakurai	<sup>14</sup> C age measurements of single-year tree rings for two old woods at about 22000 and about 46000 14C yr BP		Calibration
P-54	Hirohisa Sakurai	Bomb <sup>14</sup> C data profiles from 1950 to 2000 in Japanese tree rings from the Pacific Ocean side and the Japan Sea side		Calibration
P-55	Hiromasa Ozaki	Radiocarbon dates of Japanese tree rings for 1060 BC–AD 400		Calibration
P-56	Andreas Scharf	Extending tree-ring chronologies and settlement history of High Asia by radiocarbon dating of wood samples from historic monasteries and temples in Tibet and Nepal		Calibration
P-57	Xiaomei Xu	Is the consensus value of ANU sucrose (C-6) too high?		Calibration
P-58	Susana Gonzalez	Radiocarbon calibration from 22 to 30 kyr BP using <sup>238</sup> U- <sup>232</sup> Th dating of a stalagmite from cave 2-9, San La Province, Vietnam		Calibration
P-59	Gianluca Quarta	Wiggle-match dating of wooden samples from Iron Age sites in northern Italy		Calibration
P-60	Danuta Michczyńska	Chronostratigraphic subdivision of the Late Glacial and the Holocene in Alaska	Irka Hajdas	Calibration
P-61	Valentin Dergachev	Cosmogenic isotopes, long-term solar activity, and 20th century global warming		Calibration
P-62	Seiya Nagao	Spatial distribution of Δ <sup>14</sup> C values of surface sediments off Saru River in Hokkaido, Japan		Freshwater/Groundwater
P-63	Ai-Feng Zhou	Apparent radiocarbon age in Lake Sugan, northwest China		Freshwater/Groundwater
P-64	Akiko Goto	<sup>14</sup> C dating of buried trees from the landslide-deposit-formed, landslide-dammed lake at Toyama River, Nagano Prefecture, central Japan		Freshwater/Groundwater
P-65	Helen McKinnon	An investigation into the hardwater effect and its influence on reliable estuarine radiocarbon determinations from Aotea Harbour, New Zealand		Freshwater/Groundwater
P-66	Pavel Povinec	Spatial variability of <sup>14</sup> C, δ <sup>13</sup> C and δ <sup>18</sup> O in groundwater of Slovakia		Freshwater/Groundwater
P-67	Toshio Nakamura	Carbon reservoir effect of freshwater in Lake Pumayum Co on the southeastern Tibetan Plateau		Freshwater/Groundwater
P-68	Kelly James	Assessing the potential for radiocarbon dating of cosmoid scales of Australian lungfish ( <i>Neoceratodus forsteri</i> )		Freshwater/Groundwater
P-69	Andrea Burke	Radiocarbon age surveys of Southern Ocean deep-sea corals		Marine Studies
P-70	Kristen Munk	Refining the bomb radiocarbon profile in the North Pacific Ocean using fish otoliths		Marine Studies
P-71	Maurice Ndeye	Marine reservoir ages in northern Senegal and Mauritania coastal waters		Marine Studies
P-72	Michel Fontugne	Variations of radiocarbon reservoir ages of Black Sea waters and sedimentary organic carbon during anoxic periods: influence of photosynthetic versus chemoautotrophic production	N. Tisnérat-Laborde	Marine Studies
P-73	Rebecca Norman	A radiocarbon method for determining deep-sea sponge growth rates		Marine Studies
P-74	Sue O'Connor	Marine reservoir variability in the Kimberley region, western Australia		Marine Studies

Poster #	Author	Title	Alt. Presenter	Session
P-75	Stewart Fallon	Developing robust chronologies of Aboriginal occupation from shell middens along the Kimberley coast of Australia		Marine Studies
P-76	Kevin Jones	Over 500 <sup>14</sup> C yr of marine reservoir age variation in a <i>Mesodesma donacium</i> shell from southern Peru	Greg Hodgins	Marine Studies
P-77	Kunio Yoshida	Pre-bomb marine reservoir ages in the northwestern Pacific		Marine Studies
P-78	Masayo Minami	A weathering assessment of calcareous sandstones using radiocarbon		Marine Studies
P-79	James Scourse	An annually-resolved marine radiocarbon bomb-pulse compilation from the temperate North Atlantic using long-lived mollusks ( <i>Arctica islandica</i> )	Jan Heinemeier	Marine Studies
P-80	William J Jenkins	The passage of the bomb radiocarbon pulse into the Pacific Ocean		Marine Studies
P-81	Bruce McFadgen	ΔR in the Southern Ocean	Christine Prior	Marine Studies
P-82	Ellen Druffel	Daily variability of dissolved inorganic radiocarbon in surface waters at a time-series site in the northeast Pacific Ocean		Marine Studies
P-83	Ellen Druffel	Compound-specific radiocarbon analyses of phospholipid fatty acids and alkanes in oceanic sediments using preparative capillary gas chromatographic and AMS techniques		Methods/Developments
P-84	Sheila Griffin	An alternative method of diluting dissolved organic carbon (DOC) high concentrate samples for <sup>14</sup> C analysis	Ellen Druffel	Methods/Developments
P-85	Christine Prior	Radiocarbon determination of the age of fossil sinter deposits		Methods/Developments
P-86	Guaciara dos Santos	Blank assessment for ultra-small samples: extraction chemistry versus AMS		Methods/Developments
P-87	Takumi Kubota	Measurement of <sup>14</sup> C in quartz samples from northern Abukama region, Japan, using natural graphite as precursor of carrier		Methods/Developments
P-88	Kristina Stenström	The use of human hair and nails as bioindicators of occupational <sup>14</sup> C contamination		Methods/Developments
P-89	Anita Quiles	New projects in the <sup>14</sup> C measurement laboratory LMC14 in Saclay, France		Methods/Developments
P-90	Giuseppe Magnani	Improvements in the benzene synthesis at the ENEA Radiocarbon Laboratory		Methods/Developments
P-91	Simon Fahrni	Preparative 2D-chromatography method for compound-specific radiocarbon analysis of aerosol components		Methods/Developments
P-92	Richard Staff	Method development for very small mass samples at the Oxford Radiocarbon Accelerator Unit		Methods/Developments
P-93	Adrian Patrut	Age and growth rate dynamics of an old African baobab determined by radiocarbon dating	Karl von Reden	Methods/Developments
P-94	Adrian Patrut	Fire history of a giant African baobab evinced by radiocarbon dating: comparative calibration with Northern vs. Southern Hemisphere data sets	Karl von Reden	Methods/Developments
P-95	Ann McNichol	Expanding access to radiocarbon analyses in the ocean sciences: improvements at NOSAMS		Methods/Developments
P-96	Irina Vagner	Using direct absorption method and liquid scintillation counting for <sup>14</sup> C measurements in organic sediments	Ioan Stefanescu	Methods/Developments
P-97	Masao Uchida	Hydrodynamic controls on archaeal tetraether lipid compositions in Washington Margin sediments: insights from compound-specific radiocarbon measurements		Methods/Developments
P-98	Masao Uchida	Evidence of heterotrophic microbial decomposition of soil ancient carbon, Svalbard, Arctic Norway: insights from compound-specific radiocarbon analysis		Methods/Developments

Poster #	Author	Title	Alt. Presenter	Session
P-99	Geraldine Jacobsen	ANSTO AMS Facility sample processing and target preparation: an update		Pretreatment
P-100	Johan Genberg	Measurement of $^{14}\text{C}$ in carbonaceous aerosol for source apportionment at Lund University		Pretreatment
P-101	Johan Genberg	Development of graphitization of $\mu\text{g}$ -sized samples at Lund University		Pretreatment
P-102	Matthieu Boudin	Application of different analytical techniques on pottery food crusts as a sample quality control for $^{14}\text{C}$ dating		Pretreatment
P-103	Jocelyn Turnbull	A new automated extraction system for $^{14}\text{C}$ measurement in atmospheric $\text{CO}_2$		Pretreatment
P-104	Michael Dee	The utility of Chromosorb <sup>®</sup> for monitoring contamination during $^{14}\text{C}$ pretreatment		Pretreatment
P-105	Mojmir Němec	Alternative methods for cellulose preparation for AMS measurement		Pretreatment
P-106	Jean-Pascal Dumoulin	Improvements on $\text{CO}_2$ extraction and purification using automated system and first attempts for graphitizing few $\mu\text{g}$ of carbon at LMC14 in Saclay, France		Pretreatment
P-107	Alan Williams	Characterization and ongoing development of the ANSTO AMS radiocarbon small mass $\text{H}_2/\text{Fe}$ graphitization lines	Simon Varley	Pretreatment
P-108	John Southon	A comparison of cellulose extraction and ABA pretreatment methods for AMS $^{14}\text{C}$ dating		Pretreatment
P-109	George Burr	Radiocarbon in clay minerals: a stepped-combustion approach		Pretreatment
P-110	Robert Janovics	Development of an automatic sampling unit for measuring radiocarbon content of groundwater		Pretreatment
P-111	Irka Hajdas	Closed-tubes preparation of graphite for high-precision AMS radiocarbon analysis		Pretreatment
P-112	Ron Reimer	Does performance of zinc- and hydrogen-reduced graphite differ?		Pretreatment
P-113	Hiroshi Nishimoto	Radiocarbon dating of waterlogged woods treated with a conservation material PEG: test of PEG removal by using dendro-dated archaeological wood remains		Pretreatment
P-114	Peter Steier	Studies on the preparation of small $^{14}\text{C}$ samples with an RGA and $^{13}\text{C}$ -enriched material		Pretreatment
P-115	Xuefeng Lu	A new line for preparation of graphite target at Xi'an AMS Center		Pretreatment
P-116	Bogemil Obelić	$^{14}\text{C}$ in biological samples and in the atmosphere in the vicinity of the Krško nuclear power plant, Slovenia		Radionuclide Tracers
P-117	Pavel Povinec	Radiocarbon in the Bratislava air: forty years of investigations		Radionuclide Tracers
P-118	David Fink	Growth rate of Antarctic mosses derived from bomb radiocarbon		Radionuclide Tracers
P-119	Elisavet Georgiadou	Bomb-pulse dating of human material: modeling the influence of diet		Radionuclide Tracers
P-120	Michel Fontugne	$^{14}\text{C}$ fluxes across the water-atmosphere interface in a eutrophic river during radioactive liquid releases from nuclear power plants	N. Tisnérat-Laborde	Radionuclide Tracers
P-121	Carmen Varlam	$^{14}\text{C}$ and tritium levels along Romanian Lower Danube River		Radionuclide Tracers
P-122	Ivo Světlík	Radiocarbon monitoring in the Czech Republic and Hungary		Radionuclide Tracers
P-123	Takafumi Aramaki	Effects of rainfall on carbon isotopes of POC in the Teshio River, northern Japan		Radionuclide Tracers
P-124	Kazuki Hayashi	Radiocarbon concentration, carbon and oxygen stable isotope ratios in annual-ring cellulose of a pine tree from Nagoya, central Japan		Radionuclide Tracers
P-125	Heather Graven	Trends and gradients in $\Delta^{14}\text{C}$ of atmospheric $\text{CO}_2$ observed by the Scripps global flask network		Radionuclide Tracers

Poster #	Author	Title	Alt. Presenter	Session
P-126	Xiaomei Xu	$\Delta^{14}\text{C}$ of atmospheric $\text{CO}_2$ at Point Barrow, Alaska		Radionuclide Tracers
P-127	Kazuho Horiuchi	Radiocarbon concentration in tree rings from a high emission area of volcanic carbon dioxide		Radionuclide Tracers
P-128	Daishi Handa	Radiocarbon based-source apportionment of $\text{PM}_{10}$ aerosols at Cape Hedo, Okinawa, Japan	Masao Uchida	Radionuclide Tracers
P-129	Cecile Cathalot	Origin and spatial distribution of the organic carbon from the Rhone River in the Mediterranean: a multitracer approach ( $\Delta^{14}\text{C}$ , $\delta^{13}\text{C}$ )	N. Tisnérat-Laborde	Radionuclide Tracers
P-130	Tom Higham	Radiocarbon dating and diet-derived offsets from geothermal sourced freshwater systems: a case study from the archaeological site of Klin Yar, Russian North Caucasus		Radionuclide Tracers
P-131	Nolwenn Perron	Radiocarbon on-line analysis of atmospheric samples		Radionuclide Tracers
P-132	Sz. Harangi	Radiocarbon dating of the last volcanic eruption of the Ciomadul Volcano, southeast Carpathians	Mihaly Molnár	Soils/Sediments
P-133	Sandor Gulyás	New radiocarbon dates from the Late Neolithic tell settlement of Hódmez vásárhely-Gorzsa, SE Hungary	Mihaly Molnár	Soils/Sediments
P-134	Pal Sümegi	Radiocarbon-dated paleoenvironmental changes on a lake and peat sediment sequence from the central part of the Great Hungarian Plains (central Europe) during the last 25,000 years	Mihaly Molnár	Soils/Sediments
P-135	Gheorghe Oaie	$^{14}\text{C}$ dating of Danube Delta sediments: implications for the deltaic system evolution during the past 12 kyr		Soils/Sediments
P-136	M Ghinassi	Radiocarbon dating of charcoals in laterally amalgamated fluvial channel bodies: the Late Holocene Abak Creek succession (Axum, northern Ethiopia)	Mariaelena Fedi	Soils/Sediments
P-137	Yosuke Miyairi	High-precision determinations of eruption age of the Towada Ofudo (T-Of) tephra in northeast Japan		Soils/Sediments
P-138	Irka Hajdas	Comparison of lake sediments age-depth model based on high-resolution $^{14}\text{C}$ datings with varve chronology		Soils/Sediments
P-139	Takahiro Watanabe	Sources of plant residues in a sediment core (PY608W-PC) from Lake Pumoyum Co during the last 19 kyr		Soils/Sediments
P-140	Takahiro Watanabe	$^{14}\text{C}$ dating of Holocene soils from an island on Lake Pumoyum Co (southeastern Tibetan plateau)		Soils/Sediments
P-141	Marcia Regina Calegari	Holocenec phytolith and isotopic record from an umbric epipedon of an Oxisol (Salinas, Minas Gerais State, SE Brazil)	Luiz Pessenda	Soils/Sediments
P-142	Luiz Pessenda	Vegetation and climate reconstruction in northeastern Brazil during the last 15,000 years inferred from carbon isotopes and charcoal soil distribution		Soils/Sediments
P-143	Ayu Toyota	Comparison of soil carbon accumulation in conifer and broad-leaf forests using radiocarbon measurements		Soils/Sediments
P-144	Miyuki Kondo	Sequential density fractionation and radiocarbon-based residence time for volcanic ash soil in a Japanese cool-temperate forest		Soils/Sediments
P-145	Mark Garnett	Radiocarbon analysis of deep peat $\text{CO}_2$ using a passive sampling technique		Soils/Sediments
P-146	Reka-Hajnalka Fülöp	Quantifying site-specific Holocene soil erosion using depth-profiles of cosmogenic <i>in situ</i> $^{14}\text{C}$ and $^{10}\text{Be}$	Philip Naysmith	Soils/Sediments

Poster #	Author	Title	Alt. Presenter	Session
P-147	Susumu Tanabe	Reconstruction of shell-reworking process by using sediment-accumulation curve: a case study from the incised-valley fills under the Tokyo Lowland, central Japan		Soils/Sediments
P-148	Hiroyuki Matsuzaki	Comparison of depth profiles of <sup>129</sup> I and <sup>14</sup> C concentration in the surface layer of soils collected from northeastern Japan		Soils/Sediments
P-149	Kexin Liu	<sup>14</sup> C distribution and soil development in a typical hill slope		Soils/Sediments
P-150	Jaroslav Kadlec	Study of changes of Morava River flood sediments in Strážnické Pomoraví area (Czech Republic) during the last millennium	Ivo Světlík	Soils/Sediments
P-151	Soenke Szidat	Isolation of different soil components for radiocarbon dating of an alluvial fan		Soils/Sediments
P-152	Mitsuru Okuno	AMS radiocarbon dating of the U-4, U-3, U-2 tephras in Ullengdo Volcano, South Korea		Soils/Sediments
P-153	Fumiko Nara	Change in organic matter sources of Lake Baikal sediment core during the past 23,000 years revealed by stable carbon isotope ratios with <sup>14</sup> C dating		Soils/Sediments
P-154	Eugenia Mintz	<sup>14</sup> C dating of phytolith-rich layers: attempts, success, and difficulties		Soils/Sediments
P-155	Kazumi Katsuno	The nature and ages of humic substances in Japanese volcanic ash soils at different stages of vegetation succession		Soils/Sediments
P-156	Ning Wang	The improved application of carbon isotopes in forensic investigation	Chengde Shen	Soils/Sediments
P-157	Ping Ding	Enrichment of bomb <sup>14</sup> C in soil CO <sub>2</sub> from a subtropical forest, south China	Chengde Shen	Soils/Sediments
P-158	Weixi Yi	Origin of the falling dust in Beijing, April 2006: another evidence for aeolian origin of loess	Chengde Shen	Soils/Sediments
P-159	Chengde Shen	<sup>14</sup> C chronostratigraphy and paleoclimate indications from buried ancient forest in Guangdong, south China		Soils/Sediments