

	Name		Institution	Abstract title	Poster/Paper
1	Agafonov	Leonid	Institute of Plant and Animal Ecology, Ural Division of Russian Academy of Sciences	South Ural Steppe climate events and tree-rings	paper
2	Babst	Flurin	Swiss Federal Research Institute WSL	Large-scale assessment of the relationship between climate forcing and radial growth in Europe.	poster
3	Baittinger	Claudia	The National Museum of Denmark	Small trees' from Northeast Greenland	paper
4	Bijak	Szymon	Warsaw University of Life Sciences – SGGW	Role of the habitat in climate-growth relationship of Norway spruce in north-eastern Poland	paper
5	Billamboz	Andre	Landesamt für Denkmalpflege Baden-Württemberg	Dendrochronology of the roman period in Baden-Württemberg, Germany	poster
6	Blanco	Juan	University of British Columbia	Relationships between Climate and Tree Radial Growth along an altitude gradient in Interior British Columbia, Canada	poster
7	Bleicher	Niels	City of Zürich, Office f. urban planning, Underwater Archaeology and Dendrochronology	Dendroclimatology, cereals and solar activity.	paper
8	Bonde	Niels	The National Museum of Denmark		Keynote
9	Bridge	Dr Martin	Oxford Dendrochronology Laboratory	Dendroprovenancing individual timbers from the Mary Rose	paper
10	Bronisz	Agnieszka	Warsaw University of Life Sciences, Faculty of Forestry, Department of Dendrometry and Forest Productivity	Dendrochronological characteristics of oak (<i>Quercus</i> sp.) from central Poland.	poster
11	Bronisz	Karol	Warsaw University of Life Sciences, Faculty of Forestry, Department of Dendrometry and Forest Productivity	Silver fir (<i>Abies alba</i> Mill.) recovery from the decline inside and outside the natural distribution range in Poland	paper
12	Buchwal	Agata	Adam Mickiewicz University, Poznan, Poland	Geomorphological application of exposed roots - two examples from the Baltic coast and the Carpathian Mts. (Poland)	paper
13	Büntgen	Ulf	Swiss Federal Research Institute WSL	Hydro-climatic drivers of Medieval Black Death	paper
14	Cailleret	Maxime	INRA Avignon, URFM, Mediterranean Forest Ecology	Factors predisposing silver fir (<i>Abies alba</i> Mill.) dieback on the Mont Ventoux	paper

15	Camarero	Jesús Julio	Instituto Pirenaico de Ecología (CSIC)	Rethinking the analysis of climate-growth relationships in Dendrochronology: a Hierarchical Bayesian approach	paper
16	Campbell	Rochelle	Swansea University		
17	Campelo	Filipe	Centre of Functional Ecology	The effect of stem diameter on tree-ring growth and intra-annual density fluctuation responses of <i>Pinus pinaster</i> to climate	poster
18	Capano	Manuela	CIRCE, Dipartimento di Scienze Ambientali - Seconda Università di Napoli and INNOVA	Dendrochronological and 14C measurements in Bosco Fontana forest (Mantova, Italy): estimation of local fossil CO2 analysing tree rings.	poster
19	Celma Martínez	Mireia	Prehistory Dept, Autonomous University of Barcelona	Interpreting palaeoenvironment and forest exploitation. New approaches through charcoal analysis from different social and chronological contexts in the Iberian Peninsula.	paper
20	Copini	Paul	Wageningen University and Research Centre	Wood anatomy meets NMR-imaging: xylem flow and earlywood-vessel formation of pedunculate oak in relation to spring phenology	poster
21	Čufar	Katarina	University of Ljubljana, Biotechnical Faculty,	Current stand of oak (<i>Quercus</i> spp.) and beech (<i>Fagus sylvatica</i>) dendrochronology in Slovenia	paper
22	Danek	Malgorzata	AGH-University of Science and Technology	Influence of climatic factors on radial growth of larch (<i>Larix decidua</i> Mill.) in Malopolska region (SE Poland).	poster
23	de Luis	Martin	University of Zaragoza, Department of Geography and O.T.	Cambial activity, wood formation and climate signals in Aleppo pine from a semiarid site in Spain	poster
24	Devall	Margaret	U.S. Forest Service, Center For Bottomland Hardwoods Research	Metals in tree rings of baldcypress (<i>Taxodium distichum</i>) in Devil's Swamp in southeastern Louisiana, USA	paper
26	Dittmar	Christopher	UFB – Umweltforschung und –bildung (Environmental Research and Education)	Dendroecological investigation of the decline and recovery of silver fir (<i>Abies alba</i> Mill.) growth in Southern Germany	paper
27	Domínguez Delmás	Marta	Ring Foundation – Dutch Center for Dendrochronology	Shipwreck Barceloneta I: a 14th century Spanish Cantabrian vessel?	poster
28	Eckstein	Dieter	Univ. of hamburg, Dept. of Wood Science, Division Wood Biology	Chronological coherence between intra-annual height and radial growth of Scots pine in the northern boreal zone of Finland	poster

29	Edvardsson	Johannes	GeoBiosphere Science Centre, Department of Geology, Lund University	Dendroclimatic analysis of pine wood from Swedish peat bogs – towards a precise Holocene humidity record	paper
30	Eilmann	Britta	Swiss Federal Research Institute for Forest, Snow & Landscape WSL	Tree growth limited by drought - a multiproxy analysis	poster
31	Esper	Jan	Swiss Federal Research Institute WSL	Trends and uncertainties in Siberian indicators of 20th century warming	paper
32	Fonti	Patrick	Swiss Federal Research Institute WSL		
33	Fowler	Anthony	The University of Auckland	Uniformitarianism revisited: a cautionary tale from the antipodes	paper
	Fowler*2			Climate inferences from oak archaeological samples	poster
34	Frank	Dr. Thomas	University of Cologne		
35	Gagen	Mary	Swansea University		
36	Gärtner	Holger	Swiss Federal Research Institute WSL	Maximum latewood density derived from micro sections - new perspectives in wood anatomical time series analysis	paper
37	Génova	Mar	UNIVERSIDAD POLITÉCNICA DE MADRID	Effects of the management on tree-ring growth of Pinus pinaster	poster
38	González	Ignacio García	Univ. Santiago de Compostela	Geographic patterns of Quercus robur tree-ring sensitivity to the El Niño-Southern Oscillation and local climate in NW Spain	poster
	González*2			Wood anatomical study of Erica cinerea L. along a gradient of soil water availability in Galicia, NW Spain	poster
39	Grabner	Michael	University of Natural Resources and Applied Life Sciences Vienna, BOKU	The analysis of drought events with the help of x-ray densitometry	paper
40	Gričar	Jožica	Slovenian Forestry Institute	Effect of thickness of bark and heating experiments on cambial activity in sessile oak and sycamore maples	paper
41	Grunewald	Karsten	IOER (Leibniz Institute of Ecological and Regional Development)	Multiparameter tree-ring records of Pinus heldreichii (Pirin Mountains, Bulgaria)	poster
42	Gryc	Vladimír	Mendel University of Agriculture and Forestry in Brno	Basic density of branch wood of spruce from different areas in the Czech Republic	poster
43	Grynaeus	András	Hungarian Dendrochronological Laboratory	Underwater archaeology and dendrochronology in Hungary	poster

44	Gurskaya	Marina	Institute of Plant and Animal Ecology	Histomorphometry of light rings in coniferous in Middle Siberia	poster
45	Heres	Ana-Maria	Universitat Autònoma de Barcelona - Centre de Recerca Ecològica i Aplicacions Forestals (CREAF), Unitat d'Ecologia	Dendroecology of living and dead trees in two Scots pine populations from NE Spain affected by drought-induced dieback	poster
46	Heußner	Karl-Uwe	DAI, Referat Naturwissenschaften		
47	Jalkanen	Risto	Metla, Rovaniemi Research Unit	Multi-proxy analysis to better understand past growth decline events	poster
	Jalkanen*2			Reassessment of the 1902 event in northern Fennoscandia by using multi-proxy analysis	paper
48	Kalela-Brundin	Maarit	Museum of Forestry	Variations in $\delta^{2}H$ values of pine tree rings from SE Norway and their correlation with summer North Atlantic Oscillation	poster
49	Karanitsch-Ackerl	Sandra	University of Natural Resources and Applied Life Sciences Vienna, BOKU	Tree rings and the water level of a shallow steppe lake in Eastern Austria	paper
50	Kasatkina	Elena	Institute of North Industrial Ecology Problems, Kola Science Center	Tree-ring response to solar and volcanic forcing at the northern timberline, Kola Peninsula, Russia	poster
51	Kern	Zoltan	Institute of Geochemical Research Hungarian academy of Sciences	High and low stands of Balaton Lake: reconstructed end-summer lake levels from 1601 based on radial growth of oak trees	poster
	Kern*2			Preliminary results on the climatic significance of ring width and trace element fluctuations of Corsican pine, Asco Valley, Corsica	poster
52	Klusek	Marzena	University of Natural Resources and Applied Life Sciences Vienna, BOKU	X-ray densitometry of sub-fossil wood	paper
53	Kolář	Tomas	Mendel University of Agriculture and Forestry in Brno	Dendrochronological and Radiocarbon Dating of Subfossil Oak Trunks from River Basins of Large Czech Rivers	poster
54	Koprowski	Marcin	Laboratory of Dendrochronology, Institute of Ecology and Environment Protection, Nicolaus Copernicus University		poster
56	Krapiec	Marek	AGH-University of Science and Technology	Dendrochronological and dendrological investigations of wood from the archaeological excavations in the Main Market Square in Cracow (S Poland)	poster

57	Krapiec	Elzbieta	AGH-University of Science and Technology		
58	Kress	Anne	Paul Scherrer Institut	Central Europe's first stable carbon isotope-based drought reconstruction	paper
59	Läänelaid	Alar	University of Tartu	Estonian pine chronology related to the other Baltic pine chronologies	poster
60	Lageard	Jonathan	Manchester Metropolitan University		
	Land	Alexander	Institute of Botany	Climate sensitivity of oak earlywood vessel-size variables from Southern	paper
61	Levanič	Tom	Slovenian Forestry Institute		Keynote
62	Levanič*2			Preliminary results of the climate-growth relationship for Pinus nigra (Arnold) in the Dinaric Mountain range	poster
63	Lindholm	Markus	METLA	A summer temperature proxy from height increment of Scots pine since 745 at the northern timberline	poster
64	Lo	Yueh-Hsin	University of British Columbia	Using Dendroclimatological Data to Predict Future Tree Growth: A Preliminary Modelling Approach.	paper
65	Loader	Neil	Swansea University		
66	Lotfalian	Majid	Sari Agricultural and Natural Resources University	The effect of site specifications on annual rings	poster
67	Lotfiomran	Neda	Univ. of Hamburg, Dept. of Wood Science, Division Wood Biology	Vessel characteristics of Oriental beech (<i>Fagus orientalis</i>) in the Alborz Mts., north Iran, and their ecophysiological evidence	poster
68	Mäkinen	Harri	Finnish Forest Research Institute	The effects of artificial soil frost on cambial activity in Norway spruce	paper
69	Malik	Ireneusz	University of Silesia	Scots Pine growth suppressed while disease rises in local population due to harmful emissions in Upper Silesia (southern Poland)	paper
70	McCloskey	Shane P.J.	School of Geography, Geology and Environmental Science, The University of Auckland	Intra-annual tree-ring features of <i>Agathis australis</i> (kauri) and their potential in increasing the temporal precision of ENSO reconstructions	paper
71	Milling	Robert	accompanying person		
72	Mutlu	Prof. Halim	Eskisehir Osmangazi University	Investigation of carbon and oxygen isotope records in tree rings of black pines in the Bolu area, northwest Turkey	paper

73	Nicolussi	Kurt	Institute of Geography, University of Innsbruck	Tree-ring based evidence for a Holocene thermal maximum period in the Alps around 7 ka BP	poster
74	Nöjd	Pekka	Finnish Forest Research Institute	Effects of daily temperature and photosynthetic production on growth variation of Scots pine in northern Finland	poster
75	Owczarek	Piotr	Institute of Geography and Regional Development, University of Wroclaw	Salix reticulata (L.) – wood anatomy and application for the High Arctic environmental research	poster
76	Panayotov	Momchil	WSL Institute for Snow and Avalanche Research SLF (Davos, Switzerland)	Dendroecological study of disturbances in pristine Picea abies forest “Paranglitsa” in Bulgaria	paper
77	Pichler	Thomas	Institute of Geography, University of Innsbruck,	Dendrochronological dating of charcoal originate from an Early Iron Age fire-set pit in the mining area of Schwaz / Brixlegg (Tyrol, Austria)	poster
78	Prislan	Peter	University of Ljubljana, Biotechnical faculty, Department for wood science and technology	Xylem growth ring formation in beech (Fagus sylvatica L.) – inter- and intra-annual analysis	paper
79	Przybylak	Rajmund	Department of Climatology Institut of Geography, Nicolaus Copernicus University	Pointer years in 16th and 17th centuries as a source of information about occurrence of extreme weather events in Poland	paper
80	Pukienė	Rūtilė	National Museum The Palace of the Grand Dukes of Lithuania	A millennium – length pine (Pinus sylvestris L.) chronology representing the Vilnius Lower Castle constructions	poster
81	Rathgeber	Cyrille	French National Institute for Agricultural Research	Influence of the social status on the seasonal dynamic of tree-ring formation	paper
83	Robertson	Iain			paper
84	Ruiz	Jorge Olivar	University of Valladolid (Spain)	Growth response to climate and drought in Aleppo pine trees of different crown classes identifying strongly related climatic variables	paper
85	Rybniček	Michal	Mendel University of Agriculture and Forestry in Brno	Dendrochronological Analysis of Selected Spruce Stands in the Těšínské Beskydy Mts.	poster
86	Sánchez-Salguero	Raúl	RNM 360. Dpto. Ing. Forestal. ETSIAM. Universidad de Córdoba & CIFOR-INIA-Madrid	Climatic causes of forest decline of Mediterranean pines in southern Spain.	poster
87	Sass-Klaassen	Ute	Wageningen University, Forest Ecology and Mangement Group		

88	Saurer	Matthias	Paul Scherrer Institut	A comparison of the climatic signal of stable isotope chronologies at temperate and tree-line sites	paper
89	Schmidt	Burghart	Dendrochronology, Cologne		
90	Seim	Andrea	WSL, TU Dresden	Albania - Potential of Pinus heldreichii Christ for long-term climate reconstruction	poster
91	Shumilov	Oleg	Institute of North Industrial Ecology Problems, Kola Science Center	On the occurrence of forest fires at Kola Peninsula for period 1958-2007	poster
92	Sohar	Kristina	Department of Geography Institute of Ecology and Earth Sciences, University of Tarfu	Sapwood estimates of Pendunculate Oak (Quercus robur L.) in Eastern Baltic	poster
93	Späth	Sebastian	Landesamt für Denkmalpflege Baden-Württemberg	Pile-dwellings at Degersee – specialty of the pile-dwelling science – challenge in dendrochronology	poster
94	Stocklassa	Bengt	Cox Analytical Systems	Itrax Multiscanner; a versatile instrument for density and chemistry analysis of wood.	poster
95	Tegel	Willy	University of Freiburg, Institute for Forest Growth.	On the potential of Central European oak chronologies to reconstruct high to low frequency climate variability during the past 2500 years	paper
96	Treydte	Kerstin	Swiss Federal Research Institute WSL	Intra-seasonal pathway of oxygen isotopes from soil to wood in the Loetschental (Swiss Alps)	paper
97	Trouet	Valerie	Swiss Federal Research Institute WSL		Keynote
98	van Daalen	Sjoerd	BAAC bv		
99	Vavrčík	Hanuš	Mendel University of Agriculture and Forestry in Brno	Variability of wood density in English oak trees from two locations	poster
100	Vieira	Joana	Centre for Functional Ecology	Growth response of Pinus pinaster to a precipitation and temperature gradient in Portugal	poster
101	Wagner	Bettina	Swiss Federal Research Institute WSL	Fusion of 3D root models and 2D ring data to reveal the spatiotemporal development of tree root systems	paper
102	Walder	Felix	Labor für Dendrochronologie, Amt für Staedtebau, Zuerich		

103	Wilmking	Martin	University Greifswald, Institute for Botany and Landscape Ecology	Woody plants in extreme environments – Continuously missing outer rings, the danger of severe misdating and the serial sectioning technique	paper
104	Woodley	Ewan	Swansea University	Multi-centennial climate reconstruction in northern Britain using stable carbon and oxygen isotopes in <i>Pinus sylvestris</i> L.	paper
105	Worthington	Michael	Oxford Dendrochronology Laboratory		
106	Wrońska- Wałach	Dominika	Institute of Geography and Spatial Management	Denudational processes in headwater areas (Polish flysch Carpathians) recorded in exposed roots	poster
107	Zang	Christian	University of Applied Sciences Weihenstephan	Effects of drought on growth and water availability of <i>Picea abies</i> (L.) Karst., <i>Pinus sylvestris</i> L. and <i>Quercus robur</i> L. trees of different crown classes	paper
108	Zhang	Yongxiang	Institut für Botanik und Landschaftsökologie Greifswald University	Qinghai spruce (<i>Picea</i> <i>crassifolia</i>) growth response to recent warming in the Qilian Mts. area, Northeastern Tibetan Plateau	paper
109	Zielonka	Tomasz	Institute of Botany, Polish Academy of Science	A tree-ring reconstruction of the disturbance regimes in mountain spruce dominated forests in the Carpathian Mts.	paper
110	Zunde	Māris	Institute of Latvian History at the University of Latvia	The oldest dendrochronologically dated wooden structures in Latvia	poster