Menzel, Annette

Name: Menzel, Annette

Occurences:
- Einrichtungen > Forschungszentren > Institute for Advanced Study (IAS) > Fellows > Alumni
Entries:

[1/75]: Alberton, Bruna; Almeida, Jurandy; Helm, Raimund; da S. Torres, Ricardo; Menzel, Annette; Morellato, Leonor Patrícia Cerdeira, Using phenological cameras to track the green up in a cerrado savanna and its on-the-ground validation, Ecological Informatics, 2014, 19, 62-70

[2/75]: Beck, Isabelle; Jochner, Susanne; Gilles, Stefanie; McIntyre, Mareike; Buters, Jeroen T. M.; Schmidt-Weber, Carsten; Behrendt, Heidrun; Ring, Johannes; Menzel, Annette; Traidl-Hoffmann, Claudia, High Environmental Ozone Levels Lead to Enhanced Allergenicity of Birch Pollen, PLoS ONE, 2013, 8, 11, e80147

[3/75]: Bhuyan, Upasana; Zang, Christian; Menzel, Annette, Different responses of multispecies tree ring growth to various drought indices across Europe, Dendrochronologia, 2017, 44, 1-8

[4/75]: Bhuyan, Upasana; Zang, Christian; Vicente-Serrano, Sergio; Menzel, Annette, Exploring Relationships among Tree-Ring Growth, Climate Variability, and Seasonal Leaf Activity on Varying Timescales and Spatial Resolutions, Remote Sensing, 2017, 9, 6, 526

[5/75]: Bock, Anna; Sparks, Tim H.; Estrella, Nicole; Jee, Nigel; Casebow, Andrew; Leuchner, Michael; Menzel, Annette, Climate sensitivity and variation in first flowering of 26 Narcissus cultivars, International Journal of Biometeorology, 2014, 59, 4, 477-480

[6/75]: Bock, Anna; Sparks, Tim H.; Estrella, Nicole; Jee, Nigel; Casebow, Andrew; Schunk, Christian; Leuchner, Michael; Menzel, Annette, Changes in first flowering dates and flowering duration of 232 plant species on the island of Guernsey, Global Change Biology, 2014, 20, 11, 3508-3519

[7/75]: Bock, Anna; Sparks, Tim H.; Estrella, Nicole; Menzel, Annette, Climate-Induced Changes in Grapevine Yield and Must Sugar Content in Franconia (Germany) between 1805 and 2010, PLoS ONE, 2013, 8, 7, e69015

[8/75]: Bock, Anna; Sparks, Tim H.; Estrella, Nicole; Menzel, Annette, Changes in the timing of hay cutting in Germany do not keep pace with climate warming, Global Change Biology, 2013, 19, 10, 3123-3132

[9/75]: Bothmann, Ludwig; Menzel, Annette; Menze, Bjoern H.; Schunk, Christian; Kauermann, Göran, Automated processing of webcam images for phenological classification, PLOS ONE, 2017, 12, 2, e0171918

[10/75]: Buras, Allan; Zhang, Christian; Menzel, Annette, Testing the stability of transfer functions, Dendrochronologia, 2017, 42, 56-62

[11/75]: Capdevielle-Vargas, Renée; Estrella, Nicole; Menzel, Annette, Multiple-year assessment of phenological plasticity within a beech (Fagus sylvatica L.) stand in southern Germany, Agricultural and Forest Meteorology, 2015, 211-212, 13-22

[12/75]: Chen, K; Dorado-Liñán, I; Akhmetzyanov, L; Gea-Izquierdo, G; Zlatanov, T; Menzel, A, Influence of climate drivers and the North Atlantic Oscillation on beech growth at marginal sites across the Mediterranean, Climate Research, 2015, 66, 3, 229-242

[13/75]: Cornelius, Christine; Leingärtner, Annette; Hoiss, Bernhard; Krauss, Jochen; Steffan-Dewenter, Ingolf; Menzel, Annette, Phenological response of grassland species to manipulative snowmelt and drought along an altitudinal gradient, Journal of Experimental Botany, 2012, 64, 1, 241-251

[14/75]: Dorado-Liñán, I.; Akhmetzyanov, L.; Menzel, A., Climate threats on growth of rear-edge European beech peripheral populations in Spain, International Journal of Biometeorology, 2017, 61, 12, 2097-2110

[15/75]: Dorado-Liñán, Isabel; Zorita, Eduardo; Martínez-Sancho, Elisabet; Gea-Izquierdo, Guillermo; Di Filippo, Alfredo; Gutiérrez, Emilia; Levanić, Tom; Plovesan, Gianluca; Vacchiano, Giorgio; Zang, Christian; Zlatanov, Tzvetan; Menzel, Annette, Large-scale atmospheric circulation enhances the Mediterranean East-West tree growth contrast at rear-edge deciduous forests, Agricultural and Forest Meteorology, 2017, 239, 86-95

[16/75]: Fu, Yongshuo H.; Liu, Yongjie; De Boeck, Hans J.; Menzel, Annette; Nijs, Ivan; Peaucelle, Marc; Peñuelas, Josep; Piao, Shilong; Janssens, Ivan A., Three times greater weight of daytime than of night-time temperature on leaf unfolding phenology in temperate trees, New Phytologist, 2016, 212, 3, 590-597

[17/75]: Fu, Yongshuo H.; Piao, Shilong; Op de Beeck, Maarten; Cong, Nan; Zhao, Hongfang; Zhang, Yuan; Menzel, Annette; Janssens, Ivan A., Recent spring phenology shifts in western Central Europe based on multiscale observations, Global Ecology and Biogeography, 2014, 23, 11, 1255-1263

[18/75]: Fu, Yongshuo H.; Zhao, Hongfang; Piao, Shilong; Peaucelle, Marc; Peng, Shushi; Zhou, Guiyun; Ciais, Philippe; Huang, Mengtian; Menzel, Annette; Peñuelas, Josep; Song, Yang; Vitasse, Yann; Zeng, Zhenzhong; Janssens, Ivan A., Declining global warming effects on the phenology of spring leaf unfolding, Nature, 2015, 526, 7571, 104-107
[37/75]: Laube, Julia; Sparks, Tim H.; Estrella, Nicole; Menzel, Annette, Does humidity trigger tree phenology? Proposal for an air humidity based framework for bud development in spring, New Phytologist, 2014, 202, 2, 350-355

[38/75]: Leuchner, M.; Gubo, S.; Schunk, C.; Wastl, C.; Kirchner, M.; Menzel, A.; Plass-Düller, C., Can positive matrix factorization help to understand patterns of organic trace gases at the continental Global Atmosphere Watch site Hohenpeissenberg?, Atmospheric Chemistry and Physics, 2015, 15, 3, 1221-1236

[39/75]: Leuchner, Michael; Ghasemifard, Homa; Lüpké, Marvin; Ries, Ludwig; Schunk, Christian; Menzel, Annette, Seasonal and Diurnal Variation of Formaldehyde and its Meteorological Drivers at the GAW Site Zugspitzte, Aerosol and Air Quality Research, 2016, 16, 3, 801-815

[40/75]: Lüpké, M.; Leuchner, M.; Steinbrecher, R.; Menzel, A., Impact of summer drought on isoprenoid emissions and carbon sink of three Scots pine provenances, Tree Physiology, 2016

[41/75]: Lüpké, Marvin; Leuchner, Michael; Steinbrecher, Rainer; Menzel, Annette, Quantification of monoterpene emission sources of a conifer species in response to experimental drought, AoB PLANTS, 2017, 9, 5

[42/75]: Lüpké, Marvin; Steinbrecher, Rainer; Leuchner, Michael; Menzel, Annette, The Tree Drought Emission MONitor (Tree DEMON), an innovative system for assessing biogenic volatile organic compounds emission from plants, Plant Methods, 2017, 13, 1

[43/75]: Martínez-Sancho, Elisabet; Dorado-Liñán, Isabel; Hacke, Uwe G.; Seidel, Hannes; Menzel, Annette, Contrasting Hydraulic Architectures of Scots Pine and Sessile Oak at Their Southernmost Distribution Limits, Frontiers in Plant Science, 2017, 8

[44/75]: Martínez-Sancho, Elisabet; Dorado-Liñán, Isabel; Heinrich, Ingo; Helle, Gerhard; Menzel, Annette, Xylem adjustment of sessile oak at its southern distribution limits, Tree Physiology, 2017, 37, 7, 903-914

[45/75]: Martínez-Sancho, Elisabet; Vásonpez Navas, Lizeth K.; Seidel, Hannes; Dorado-Liñán, Isabel; Menzel, Annette, Responses of Contrasting Tree Functional Types to Air Warming and Drought, Forests, 2017, 8, 11, 450

[46/75]: Martínez-Sancho, Elisabet; Dorado-Liñán, Isabel; Gutiérrez Merino, Emilia; Matiu, Michael; Helle, Gerhard; Heinrich, Ingo; Menzel, Annette, Increased water use efficiency translates into contrasting growth patterns of Scots pine and sessile oak at their southern distribution limits, Global Change Biology, 2017, 24, 3, 1012-1028

[47/75]: Matiu, Michael; Ankerst, Donna P.; Menzel, Annette, Asymmetric trends in seasonal temperature variability in instrumental records from ten stations in Switzerland, Germany and the UK from 1864 to 2012, International Journal of Climatology, 2015, 36, 1, 13-27

[48/75]: Matiu, Michael; Ankerst, Donna P.; Menzel, Annette, Interactions between temperature and drought in global and regional crop yield variability during 1961-2014, PLOS ONE, 2017, 12, 5, e0178339

[49/75]: Matiu, Michael; Bothmann, Ludwig; Steinbrecher, Rainer; Menzel, Annette, Monitoring succession after a non-cleared windthrow in a Norway spruce mountain forest using webcam, satellite vegetation indices and turbulent CO2 exchange, Agricultural and Forest Meteorology, 2017, 244-245, 72-81

[50/75]: Mellert, Karl H.; Ewald, Jörg; Hornstein, Daniel; Dorado-Liñán, Isabel; Jantsch, Matthias; Taeger, Steffen; Zang, Christian; Menzel, Annette; Kölling, Christian, Climatic marginality: a new metric for the susceptibility of tree species to warming exemplified by Fagus sylvatica (L.) and Ellenberg's quotient, European Journal of Forest Research, 2015, 135, 1, 137-152

[51/75]: Menzel, A.; Matiu, M.; Michaelis, R.; Jochner, S., Indoor birch pollen concentrations differ with ventilation scheme, room location, and meteorological factors, Indoor Air, 2016, 27, 3, 539-550


[53/75]: Menzel, Annette, Europe, Phenology: An Integrative Environmental Science, Springer Netherlands, 2013

[54/75]: Menzel, Annette; Helm, Raimund; Zang, Christian, Patterns of late spring frost leaf damage and recovery in a European beech (Fagus sylvatica L.) stand in south-eastern Germany based on repeated digital photographs, Frontiers in Plant Science, 2015, 6

[55/75]: Menzel, Annette; Matiu, Michael; Sparks, Tim H., Twenty years of successful papers in Global Change Biology, Global Change Biology, 2014, 20, 12, 3587-3590
[56/75]: Misra, Gourav; Buras, Allan; Menzel, Annette, Effects of Different Methods on the Comparison between Land Surface and Ground Phenology—A Methodological Case Study from South-Western Germany, Remote Sensing, 2016, 8, 9, 753

[57/75]: Primack, Richard B.; Laube, Julia; Gallinat, Amanda S.; Menzel, Annette, From observations to experiments in phenology research: investigating climate change impacts on trees and shrubs using dormant twigs, Annals of Botany, 2015, 116, 6, 889-897

[58/75]: Rehschuh, Romy; Mette, Tobias; Menzel, Annette; Buras, Allan, Soil properties affect the drought susceptibility of Norway spruce, Dendrochronologia, 2017, 45, 81-89

[59/75]: Reyer, Christopher P.O.; Leuzinger, Sebastian; Rammig, Anja; Wolf, Annett; Bartholomeus, Ruud P.; Bonfante, Antonello; de Lorenzi, Francesca; Dury, Marie; Gloning, Philipp; Abou Jaoudé, Renée; Klein, Tamir; Kuster, Thomas M.; Martins, Monica; Niedrist, Georg; Riccardi, Maria; Wohlfahrt, Georg; de Angelis, Paolo; de Dato, Giovanbattista; François, Louis; Menzel, Annette; Pereira, Marízia, A plant's perspective of extremes: terrestrial plant responses to changing climatic variability, Global Change Biology, 2012, 19, 1, 75-89

[60/75]: Schunk, C.; Ruth, B.; Leuchner, M.; Wastl, C.; Menzel, A., Comparison of different methods for the in situ measurement of forest litter moisture content, Natural Hazards and Earth System Sciences, 2016, 16, 2, 403-415

[61/75]: Schunk, C.; Wastl, C.; Leuchner, M.; Schuster, C.; Menzel, A., Forest fire danger rating in complex topography &ndash; results from a case study in the Bavarian Alps in autumn 2011, Natural Hazards and Earth System Sciences, 2013, 13, 9, 2157-2167

[62/75]: Schunk, Christian; Leuchner, Michael; Menzel, Annette, Evaluation of a system for automatic dead fine fuel moisture measurements, Advances in forest fire research, Imprensa da Universidade de Coimbra, 2014

[63/75]: Schunk, Christian; Trautwein, Peter; Hruschka, Herbert; Frost, Ernst; Dodson, Leslie; Derhem, Aissa; Bargach, Jamila; Menzel, Annette, Testing Water Yield, Efficiency of Different Meshes and Water Quality with a Novel Fog Collector for High Wind Speeds, Aerosol and Air Quality Research, 2018, 18, 1, 240-253

[64/75]: Schunk, Christian; Wastl, Clemens; Leuchner, Michael; Menzel, Annette, Fine fuel moisture for site- and species-specific fire danger assessment in comparison to fire danger indices, Agricultural and Forest Meteorology, 2017, 234-235, 31-47

[65/75]: Schuster, C.; Estrella, N.; Menzel, A., Shifting and extension of phenological periods with increasing temperature along elevational transects in southern Bavaria, Plant Biology, 2013, 16, 2, 332-344

[66/75]: Schuster, Christina; Kirchner, Manfred; Jakobi, Gert; Menzel, Annette, Frequency of inversions affects senescence phenology of Acer pseudoplatanus and Fagus sylvatica, International Journal of Biometeorology, 2013, 58, 4, 485-498

[67/75]: Seidel, Hannes; Menzel, Annette, Above-Ground Dimensions and Acclimation Explain Variation in Drought Mortality of Scots Pine Seedlings from Various Provenances, Frontiers in Plant Science, 2016, 7

[68/75]: Seidel, Hannes; Schunk, Christian; Matiu, Michael; Menzel, Annette, Diverging Drought Resistance of Scots Pine Provenances Revealed by Infrared Thermography, Frontiers in Plant Science, 2016, 7

[69/75]: Sparks, Tim; Menzel, Annette, Plant Phenology Changes and Climate Change, Encyclopedia of Biodiversity, Elsevier, 2013

[70/75]: Taeger, S.; Sparks, T. H.; Menzel, A., Effects of temperature and drought manipulations on seedlings of Scots pine provenances, Plant Biology, 2014, 17, 2, 361-372

[71/75]: Taeger, Steffen; Fussi, Barbara; Konnert, Monika; Menzel, Annette, Large-scale genetic structure and drought-induced effects on European Scots pine (Pinus sylvestris L.) seedlings, European Journal of Forest Research, 2013, 132, 3, 481-496

[72/75]: Taeger, Steffen; Zang, Christian; Liesebach, Mirko; Schneck, Volker; Menzel, Annette, Impact of climate and drought events on the growth of Scots pine (Pinus sylvestris L.) provenances, Forest Ecology and Management, 2013, 307, 30-42

[73/75]: Wastl, Clemens; Schunk, Christian; Lüpke, Marvin; Cucca, Giampaolo; Conedera, Marco; Valeese, Eva; Menzel, Annette, Large-scale weather types, forest fire danger, and wildfire occurrence in the Alps, Agricultural and Forest Meteorology, 2013, 168, 15-25

[74/75]: Zang, C; Helm, R; Sparks, TH; Menzel, A, Forecasting bark beetle early flight activity with plant phenology, Climate Research, 2015, 66, 2, 161-170
[75/75]: Zang, Christian; Hartl-Meier, Claudia; Dittmar, Christoph; Rothe, Andreas; Menzel, Annette, Patterns of drought tolerance in major European temperate forest trees: climatic drivers and levels of variability, Global Change Biology, 2014, 20, 12, 3767-3779