


369 Lian X, Piao SL*, Chen AP, Huntingford C, Fu BJ, Li LZX, Huang JP, Sheffield J, Berg AM,


Global Change Biology, 25(5)(2019), 1696-1703;


280 Dorji T,* Hopping KA, Wang SP, Piao SL*, Tarchene T, Klein JA. Grazing and spring snow counteract the effects of warming on an alpine plant community in Tibet through effects on the dominat species. Agricultural and Forest Meteorology, 263(2018), 188-197;


Agricultural and Forest Meteorology, 259(2018), 131-140;
268 Yan T, Qu TT, Sun ZZ, Dybzinski R, Chen AP, Yao XC, Zeng H, Piao SL*. Negative effect of nitrogen addition on soil respiration dependent on stand age: evidence from 1 7-year field study of larch plantations in northern updates China. Agricultural and Forest Meteorology, 262(2018), 24-33;
255 He Y, **Piao SL***, Li XY, Chen AP, Qin DH. Global patterns of vegetation carbon use efficiency and their climate drivers deduced from MODIS satellite data and process-based models. Agricultural and Forest Meteorology, 256(2018), 150-158;
251 Li Y, Zeng ZZ*, Huang L, Lian X, **Piao SL**. Comment on “satellites reveal contrasting responses of regional climate on the widespread greening of Earth”, Science, 360(6394) (2018), eaap7950; DOI:10.1126/science.aap7950
250 Zeng ZZ, Peng LQ, **Piao SL***. Response of terrestrial evapotranspiration to Earth’s greening. Current Opinion in Environmental Sustainability, 33(2018), 9-25;
243 Liu Q, Fu YSH, Liu YW, Janssens IA, **Piao SL***. Simulating the onset of spring vegetation growth across the Northern Hemisphere. Global Change Biology, 24(3) (2018), 1342-1356;
239 Yao YT, Wang XH, Li Y, Wang T, Shen MG, Du MY, He HL, Yi YN, Luo WJ, Ma MG, Ma YM,


232 Penuelas J*, Janssens IA, Ciais P, Obersteiner M, Krisztin T, Piao SL, Sardans J. Increasing gap in human height between rich and poor countries associated to their different intakes of N and P. Scientific Reports, 7(2018), 17671; DOI:10.1038/s41598-017-17880-3


230 Li LH*, Wang YP, Beringer J, Shi H, Cleverly J, Cheng L, Eamus D, Huete A, Hutley L, Lu XJ, Piao SL, Zhang L, Zhang YQ, Yu Q. Resposne of LAI to rainfall explain contrasting sensitivities to carbon uptake between forest and non-forest ecosystems in Australia. Scientific Reports. 7(2017), 11720; DOI:10.1038/s41598-017-11063-w


219 Cheng L*, Zhang L, Wang YP, Canadell JG, Chiew FHS, Beringer J, Li LH, Miralles DG, **Piao SL**, Zhang YQ. Recent increases in terrestrial carbon uptake at little cost to the water cycle. Nature Communications, 8(2017), 110; DOI:10.1038/s41467-017-00114-5


188 Li W*, Ciais P, Wang YL, Peng SS, Brouquet G, Ballantyne A, Canadell JG, Cooper L,


175 Li BG*, Gasser T, Ciais P, Piao SL, Tao S, Balkanski Y, Hauglustaine D, Boisier JP, Chen Z, Huang

157 Sun ZZ, Peng SS*, Li XR, Guo ZD, Piao SL. Changes in forest biomass over China during the 2000s and implications for management. Forest Ecology and Management. 357(2015), 76-83;


149. Liu YW, Xu R*, Wang YS, Pan YP, **Piao SL**. Wet deposition of atmospheric inorganic nitrogen at five remote sites in the Tibetan Plateau. Atmospheric Chemistry and Physics, 15(20) (2015), 11683-11700;


134 Wang XH, Piao SL*, Xu XT, Ciais P, MacBean N, Myneni RB, Li L. Has the advancing onset of spring vegetation green-up slowed down or changed abruptly over the last three decades? Global Ecology and Biogeography, 24(6) (2015), 621-631; DOI:10.1111/gub.12289
103-110;


94. Zeng ZZ, **Piao SL***, Chen AP*, Lin X, Nan HJ, Li JS, Ciais P. Committed change in tropical tree cover under the projected 21st century climate change. Scientific Reports, 3(2013),1951; DOI:10.1038/srep01951


88. Zhu ZC*, Bi J, Pan YZ, Ganguly S, Anav A, Xu L, Samanta A, **Piao SL**, Nemani RR, Myneni RB. Global data sets of vegetation leaf area index (LAI) 3g and fraction of photosynthetically active radiation (FPAR) 3g derived from global inventory modeling and mapping studies (GIMMS) normalized difference vegetation index (NDVI3g) from the period 1981 to 2011. Remote Sensing, 5(2) (2013), 927-948; DOI:10.3390/rs5020927


SJ, Beck PSA, Bunn AG, Cao C, Stroeve JC. Temperature and vegetation seasonality diminishment over northern Lands. Nature Climate Change, 3(6) (2013):581-586; DOI:10.1038/NCLIMATE1836

58. Sun JY, Wang XH, Chen AP, Ma YC, Cui MD, Piao SL*. NDVI indicated characteristics of vegetation cover change in China’s metropolises over the last three decades. Environmental Monitoring and Assessment, 179(1-14) (2011), 1-14; DOI:10.1007/s10661-010-1715-x


46. Xu B, Guo ZD, Piao SL, Fang JY*. Biomass carbon stocks in China’s forests between 2000 and