

The Global Fire Atlas of individual fire size, duration, speed, and direction

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Abstract. Natural and human-ignited fires affect all major biomes, altering ecosystem structure, biogeochemical cycles, and atmospheric composition. Satellite observations provide global data on spatiotemporal patterns of biomass burning and evidence for rapid changes in global fire activity in response to land management and climate. Satellite imagery also provides detailed information on the daily or sub-daily position of fires that can be used to understand the dynamics of individual fires. The Global Fire Atlas is a new global dataset that tracks the dynamics of individual fires to determine the timing and location of ignitions and fire size, duration, daily expansion, fire line length, speed, and direction of spread. Here we present the underlying methodology and Global Fire Atlas results for 2003-2016 derived from daily moderate resolution (500 m) Collection 6 MCD64A1 burned area data. The algorithm identified 13.3 million individual fires over the study period, and estimated fire perimeters were in good agreement with independent data for the continental United States. A small number of large fires dominated sparsely populated arid and boreal ecosystems, while burned area in agricultural and other human-dominated landscapes was driven by high ignition densities that resulted in numerous smaller fires. Long-duration fires in the boreal regions and natural landscapes in the humid tropics suggest that fire-season length exerts a strong control on fire size and total burned area in these areas. In arid ecosystems with low fuel densities, high fire spread rates resulted in large, short-duration fires that quickly consumed available fuels. Importantly, multi-day fires contributed the majority of burned area in all biomass burning regions. A first analysis of the largest, longest, and fastest fires that occurred around the world revealed coherent regional patterns of extreme fires driven by large-scale climate forcing. Global Fire Atlas data are publicly available through www.globalfiredata.org, and individual fire information and summary data products provide new information for benchmarking fire models within ecosystem and Earth system models, understanding vegetation-fire feedbacks, improving global emissions estimates, and characterizing the changing role of fire in the Earth system.

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1 Introduction

Worldwide, fires burn an area larger than the size of the European Union every year (Randerson et al., 2012; Giglio et al., 2013). The majority of burned area occurs in grasslands and savannas, fire-adapted ecosystems where fires maintain open landscapes by reducing shrub and tree cover (Scholes and Archer, 1997; Abreu et al., 2017). However, all major biomes burn. Climate controls global patterns of fire activity by driving vegetation productivity and fuel build up as well as fuel conditions (Bowman et al., 2009). Humans are the dominant source of ignitions in most flammable ecosystems, but human activities also reduce fire sizes through landscape fragmentation and fire suppression (Archibald et al., 2012; Taylor et al., 2016; Balch et al., 2017).

Over the past 18 years, socio-economic development and corresponding changes in human land use have considerably reduced fire activity in fire-dependent grasslands and savannas worldwide (Andela et al., 2017). At the same time, warming climate has dried fuels and has increased the length of fire seasons across the globe (Jolly et al., 2015), which is particularly important in forested ecosystems with abundant fuels (e.g., Kasischke and Turetsky, 2006; Aragão et al., 2018). Fire activity increases non-linearly in response to drought conditions in populated areas of the humid tropics (Alencar et al., 2011; Field et al., 2016), resulting in large scale degradation of tropical ecosystems (van der Werf et al., 2008; Morton et al., 2013b; Brando et al., 2014), and extensive periods of poor air quality (Johnston et al., 2012; Lelieveld et al., 2015; Koplitz et al., 2016). Moreover, increasing population densities in highly flammable biomes also amplify the socio-economic impacts of wildfires related to air quality or damage to houses and infrastructure (Moritz et al., 2014; Knorr et al., 2016). Despite the importance of understanding changing global fire regimes for ecosystem services, human well being, climate, and conservation, our current understanding of changing global fire regimes is limited because existing satellite data products detect actively burning pixels or burned area, but not individual fires and their behavior.

Frequent observations from moderate-resolution, polar-orbiting satellites may provide information on individual fire behavior in addition to estimates of total burned area. Several recent studies have shown that fire-affected pixels can be separated into clusters based on spatial and temporal proximity. This information can be used to study the number and size distributions of individual fires (Archibald and Roy, 2009; Hantson et al., 2015; Oom et al., 2016), fire shapes (Nogueira et al., 2017; Laurent et al., 2018), and the location of ignition points (Benali et al., 2016; Fusco et al., 2016). One limitation of fire clustering algorithms that rely on spatial and temporal proximity of fire pixels is the inability to separate individual fires within large burn patches that contain multiple ignition points, a frequent phenomenon in grassland biomes. To address the possibility of multiple ignition points, other algorithms have specifically tracked the spread of individual fires in time and space, with demonstrated improvements for isolating ignition points and constraining final fire perimeters (Frantz et al., 2016; Andela et al., 2017). In addition to the size and ignition points of individual fires, other studies used daily or sub-daily detections of fire activity to track growth dynamics of fires (Loboda and Csiszar, 2007; Coen and Schroeder, 2013; Veraverbeke et al., 2014; Sá et al., 2017). Together, these studies highlight the strengths and limitations of using daily or sub-daily satellite imagery to derive information on individual fires and their behavior over time.

Here we present the Global Fire Atlas of individual fires based on a new methodology to identify the location and timing of fire ignitions and estimate fire size, duration, daily expansion, fire line, speed, and direction of spread. The Global Fire Atlas is derived from the Moderate Resolution Imaging Spectroradiometer (MODIS) collection 6 burned area dataset (Giglio et al., 2018) and estimated day of burn information at 500 m resolution. Individual fire data were generated starting in 2003, when combined data from the Terra and Aqua satellites provide greater burn date certainty. The algorithm for the Global Fire Atlas tracks the daily progression of individual fires at 500 m resolution to produce a set of metrics on individual fire behavior in standard raster and vector data formats. Together, these Global

Fire Atlas data layers provide an unprecedented look at global fire behavior and changes in fire dynamics during 2003-2016. The data are freely available at <http://www.globalfiredata.org>, and new years will be added to the dataset following the availability of global burned area data.

95 2 Data and Methods

Here we developed a method to isolate individual fires from daily moderate resolution burned area data. The approach used two filters to account for uncertainties in the day of burn in order to map the location and timing of fire ignitions and the extent and duration of individual fires (Fig. 1). Subsequently, we tracked the growth dynamics of each individual fire to estimate the daily expansion, daily fire line, speed and direction of spread. Based on the Global Fire Atlas algorithm, burned area was broken down into seven fire characteristics in three steps (Fig. 1b). First, burned area was described as the product of ignitions and individual fire sizes. Second, fire size was further separated into fire duration and a daily expansion component. Third, the daily fire expansion was subdivided into fire speed, the length of the fire line, and the direction of spread. The Global Fire Atlas algorithm can be applied to any moderate resolution daily global burned area product, and the quality of the resulting dataset depends both on the Fire Atlas algorithm as well as the underlying burned area estimates. Here we applied the algorithm to the MCD64A1 collection 6 burned area dataset (Giglio et al., 2018) and the minimum detected fire size is therefore one MODIS pixel (21 ha). Several studies have shown that the MCD64A1 col. 6 burned area product provides a considerable improvement compared to previous generation of moderate resolution global burned area products (Padilla et al., 2015; Giglio et al., 2018; Humber et al., 2018). We also present an initial effort to validate the higher order Global Fire Atlas products using independent fire perimeter data for the continental US and active fire detections to assess estimated fire duration and the temporal accuracy of individual fire dynamics.

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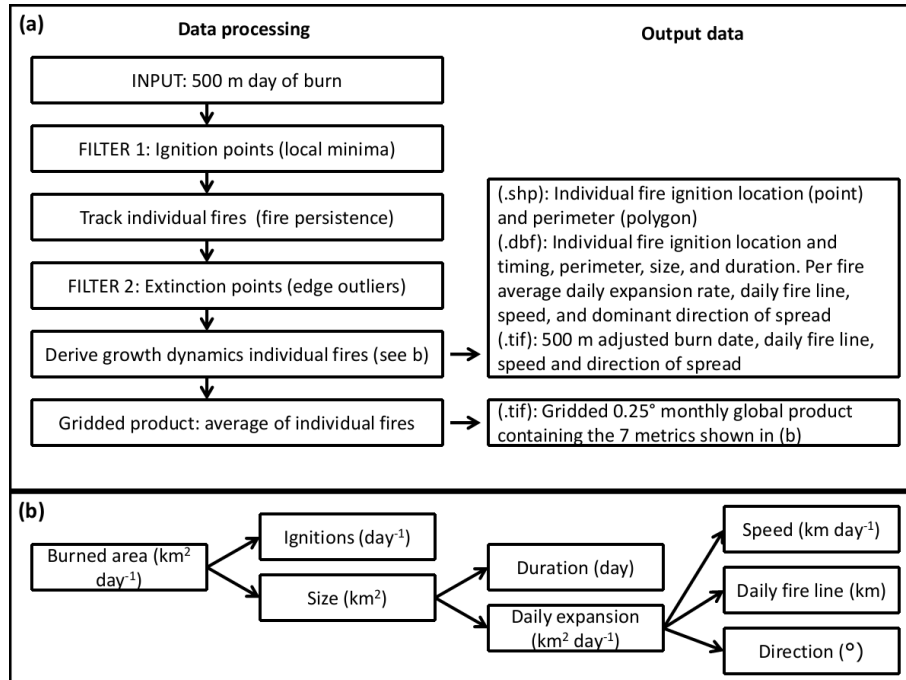


Figure 1: Flow chart showing the data-processing steps and resulting products. (a) The Global Fire Atlas algorithm tracks individual fires and their day-to-day behavior based on the MCD64A1 collection 6 500 m daily burned area product starting in 2003. (b) Decomposition of burned area into seven different components of the fire regime in the Global Fire Atlas. The output includes two annual shape file layers (.shp) of ignition location and individual fire perimeters with corresponding database files (.dbf)

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providing summary information for each individual fire, including the seven key characteristics (b). In addition, four global raster maps on the 500 m sinusoidal MODIS grid (.tif) provide details on the day-to-day fire behavior. Finally, data are summarized in a monthly 0.25° gridded product based on average values of individual fires. Global Fire Atlas data-layers are described in more detail in Table A1.

2.1 Individual fires: ignitions, size, perimeter and duration

Large burn patches are often made up of multiple individual fires that may burn simultaneously or at different points in time during the burning season, particularly in frequently burning grasslands and savannas with a high density of ignitions from human activity. Separating large clusters of burned area into individual fires is therefore critical to understand the fire regime in human-dominated landscapes. To isolate individual fires, clusters of adjacent burned area for a given fire season (12 months centered on the month of maximum burned area) were subdivided into individual fires based on the spatial structure of estimated burn dates in the MCD64A1 burned area product. Although we allow individual fires to burn from one fire season into the next, we processed the data on a per-fire-season basis in each 10° x 10° MODIS tile. In the rare case a pixel burned twice during a single fire season (<1%), we retained only the earliest burn date. This approach results in a small reduction of total burned area, but allows us to produce user friendly global annual layers in both gridded and shapefile format. To locate candidate ignition points within each burned area cluster, we mapped the “local minima,” defined as a single grid cell or group of adjacent grid cells with the same burn date surrounded by grid cells with later burn dates. However, because of orbital coverage and cloud cover, burn date estimates are somewhat uncertain (Giglio et al., 2013), which results in many local minima that may not correspond to actual ignition points. We applied a three-step procedure to address burn date uncertainty and distinguish individual fires. First, we developed a filter to adjust the burn date of local minima that do not correspond to ignition points. Second, we set a “fire persistence” threshold that determines how long a fire may take to spread from one 500 m grid cell into the next, to distinguish individual fires that are adjacent but occurred at different times in the burning season. Third, we developed a second filter to correct for outliers in the burn date that occurred along the edges of large fires. Each of these steps is described in detail below.

The ignition point filter is based on the assumption that the fires progress in a logical manner through space and time. First, all local minima were mapped within the original field of burn dates (Fig. 2a and b). Next, each local minimum was replaced by the nearest later burn date in time of the surrounding grid cells, and a new map of local minima was created. If the original local minimum remained as a part of a new, larger local minimum with a later burn date, the fire followed a logical progression in time and space and the original local minimum was retained. If the local minimum disappeared, the original local minimum was likely the product of an inconsistency within the field of burn dates rather than a true ignition point and the burn date was adjusted forward in time to remove the original local minimum. This step can be repeated several times, with each new iteration further reducing the number of local minima and increasing the confidence in ignition points, but, each iteration may also result in greater adjustment of the original burn date (Fig. A1). Here we implemented three iterations of the ignition point filter to remove most local minima that did not spread forward in time while limiting the scope of burn date adjustments (Figs. 2c and d, A1 and A2). For short duration fires, the ignition points were retained associated with the largest possible number of iterations. In all cases, if several local minima were all connected through a single cluster of grid cells with the same burn date, only the local minimum with the earliest burn date or largest number of grid cells was retained, unless the required adjustment of the burn date was larger than the specified burn date uncertainty in the MCD64A1 product. By design, the ignition point filter cannot adjust the earliest burn date of a fire, and thus has no influence on estimated fire duration.

To establish the location and date of ignition points, as well as to track the daily growth and extent of individual fires, we used a “fire persistence” threshold that determines how long a fire may take to spread from one grid cell into the next, taking both fire spread rate and satellite coverage into account (Fig. A3). For example, if an ignition point was adjacent to a fire that burned earlier in the season, this threshold allowed the ignition point to be mapped as separate local minima despite the presence of adjacent burned grid cells with earlier burn dates. On the other hand, when an active fire is covered by dense clouds or smoke, multiple days can pass before a new observation can be made, resulting in a break in fire continuity and increasing the risk of artificially splitting single fires into multiple parts. Using such a threshold is particularly important to distinguish individual fires in frequently burning savannas and highly fragmented agricultural landscapes, where many individual small fires may occur within a relatively short time span. Because there are no reference datasets on global fire persistence, we used a spatially-varying fire persistence threshold that depends on fire frequency (Andela et al., 2017). We assumed that frequently-burning landscapes are generally characterized by faster fires and higher ignition densities, increasing the likelihood of having multiple ignition points within large burn patches, while infrequently burning landscapes will generally be characterized by slower fire spread rates and/or fewer ignitions. In addition, frequently burning landscapes often face a pronounced dry season characterized by low cloud cover, while infrequently burning landscapes may experience a shorter dry season with greater obscuration by clouds. Therefore, we used a 4-day fire persistence threshold for 500 m grid cells that burned more than 3 times during the study period (2003 - 2016), and a 6, 8 and 10-day fire persistence period for grid cells that burned 3 times, 2 times, or 1 time, respectively. These threshold values broadly correspond to biomes, with shorter persistence values for tropical regions and human-dominated landscapes, and longer threshold values for temperate and boreal ecosystems with high fuel loads (Fig. A3).

Based on the location and date of the established ignition points and the fire persistence thresholds, we tracked the growth of each individual fire through time to determine its size, perimeter, and duration (Fig 2f). For each day of year, we allowed individual fires to grow into the areas that burned on that specific day, as long as the difference in burn dates between two pixels was equal to or smaller than the fire persistence threshold of the pixel of origin. When two actively burning fires met each other, as on day 255 for the example fires shown in Fig. 2, grid cells that burned on the day of the merger were divided based on nearest distance to the fire perimeter on the previous day.

Burn date uncertainty may also lead to multiple “extinction points,” outliers in the estimated day of burn along the edges of a fire. Environmental conditions such as cloud cover complicate the precise estimation of the date of fire extinction, as rainfall events extinguish many fires, and pixels at the edge of the fire may be partially burned and therefore harder to detect. In addition, the contextual relabeling phase of the MCD64A1 algorithm increases burn date uncertainty for extinction points based on a longer consistency threshold (Giglio et al., 2009). We used a second filtering step to adjust the burn date for extinction points, if required. Outliers were adjusted to the nearest burn date back in time, if (1) they represented a cluster no more than 1 to 4 grid cells ($0.21 - 0.9 \text{ km}^2$) along the edge of a fire that was at least 10 times larger and (2) the difference in burn dates was larger than the fire persistence threshold of the adjacent grid cells and thus mapped as a new fire along the edge of the larger fire. If these criteria were met, the outliers were adjusted to the nearest burn date back in time, and incorporated within the larger neighboring fire. However, if these criteria were not met (e.g., for burned areas larger than 4 grid cells), the original burn dates and ignition points were left unadjusted, resulting in separate fires. For the example fires shown in Fig. 2, the adjustment of these outliers affected four grid cells (Fig. 2e) and effectively reduced the number of ignition points (and resulting individual fires) from five (Fig. 2d) to two (Fig. 2f). After adjusting these outliers (extinction points), and including them within the larger fires, we estimated the size (km^2), duration (days) and perimeter (km) of each individual fire based on the adjusted burn dates.

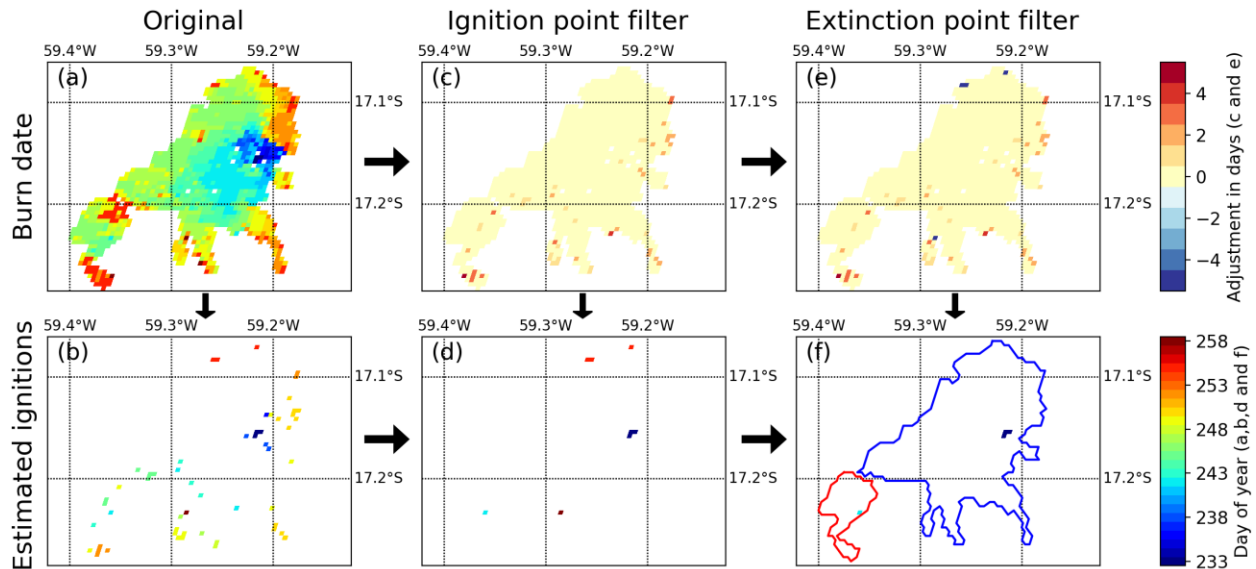


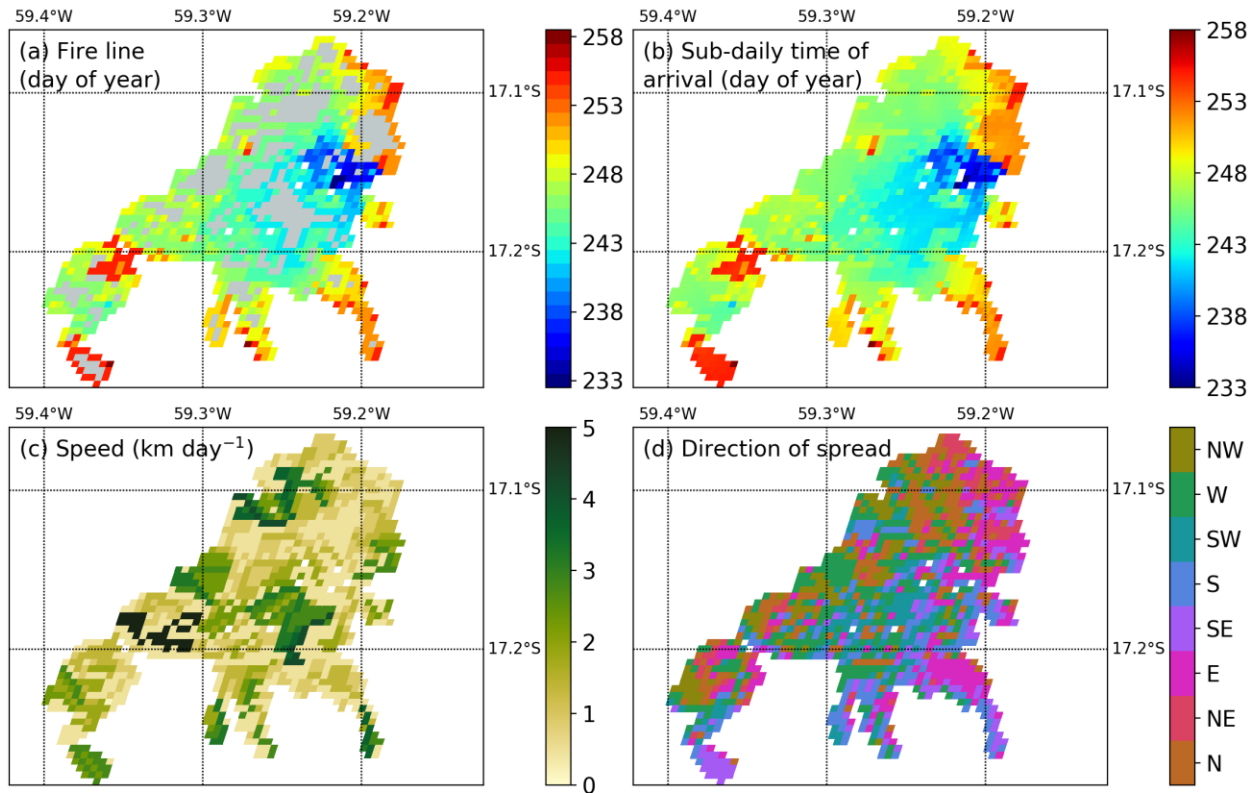
Figure 2: Example of the algorithm to account for uncertainty in the “day of burn” and identify individual fires within large clusters of adjacent burned pixels. (a) The original MCD64A1 collection 6 day of burn for one burnt patch in the Brazilian Cerrado (2015), and (b) local minima or “ignition points” identified within the original day of burn field. (c) Burn date adjustment based on the filter that removes local minima that do not progress continuously through time and space (positive adjustment), and (d) the corresponding estimate of ignition points based on the adjusted day of burn field. (e) Further burn date adjustment based on the removal of outliers along the edge of the fire (negative adjustment of extinction points), and (f) the final estimate of ignition locations and date by the Global Fire Atlas based on the combined adjustments shown in (e). In (f), the colored lines indicate the final estimates of fire perimeters.

2.2 Daily fire expansion: fire line, speed, and direction of spread

The revised day of burn estimates were used to track the daily expansion ($\text{km}^2 \text{day}^{-1}$) and length of the fire line (km) for each individual fire. The daily estimates of fire line length were based on the daily perimeter of the fire, where we assumed that once the fire reaches the edge of the burn scar, this part of the perimeter stops burning after one day (Fig. 3a). The expansion of the fire ($\text{km}^2 \text{day}^{-1}$) is the area burned by a fire each day. The average speed of the fire line (km day^{-1}) can now be calculated as the expansion ($\text{km}^2 \text{day}^{-1}$) divided by the length of the fire line (km) on the same day. However, this estimate of fire line includes the head, flank and backfire, while it is typically the head-fire that moves fastest and may be responsible for most of the burned area. Moreover, fire dynamics tend to be highly variable in space and time. To understand the spatial variability and distribution of fire speeds, we therefore used an alternative method to estimate the speed and direction of fire spread for each individual 500 m grid cell.

To estimate the speed and direction of spread (Fig. 3), we calculated the “most likely” path of the fire to reach each individual 500 m grid cell based on shortest distance. More specifically, for each grid cell we estimated the shortest route to connect the grid cell between two points: 1) the nearest point on the fire line with the same day of burn and 2) the nearest point on the previous day’s fire line. This route was forced to follow areas burned on the specific day. For each point on this route, or “fire path,” the speed of the fire (km day^{-1}) was estimated as the length of the path (km) divided by one day (day^{-1}) and the direction as the direction of the next grid cell on the fire path. Since each grid cell is surrounded by 8 other grid cells, this resulted in eight possible spread directions: north, northeast, east, southeast, south, southwest, west, and northwest. For ignition points that represented a cluster of 500 m grid cells with the

260 same burn date, we assumed that the fire originated in the center point of the cluster (pixel with largest
 distance to the final fire perimeter by the end of day 1) and spreads towards the perimeter of the fire by
 the end of day 1 over the course of one day. For single pixel fires, we assumed the fire burned across 463
 m (1 pixel) during a single day and we did not assign a direction of spread. Similarly, fires of all sizes that
 265 burned on a single day were not assigned a direction of spread. We corrected estimates of both speed and
 direction for the orientation between 500 m grid cells on the MODIS sinusoidal projection that varies
 with location. When a particular grid cell formed part of multiple “fire paths,” the earliest time of arrival
 or the highest fire speed and corresponding direction of spread were retained. This assures a logical
 progression of the fire in time and space and corresponds to fires typically moving fastest in a principal
 direction and then spreading more slowly along the flank.



270 **Figure 3: Sub-daily estimates of fire progression can be used to estimate spatiotemporal variation**
in fire speed and direction of spread. (a) daily progression of the fire line, (b) interpolated estimates of
 275 sub-daily time of arrival, (c) fire speed (km day⁻¹), and (d) direction of spread. The light gray areas in (a)
 are burned areas between fire lines and correspond to areas of relatively high fire speed. White areas were
 not burned.

275 2.3 Validation

280 Few large-scale datasets are available on daily or sub-daily fire dynamics, highlighting the novelty of the
 Global Fire Atlas dataset but also posing challenges for validation. Here we used two alternative datasets
 for this purpose. First, we used active fire detections to assess the temporal accuracy of the Global Fire
 Atlas burn date. Second, we compared fire perimeters to independent fire perimeter data for the
 continental US. Third, we combined the independent data on fire perimeters with active fire detections to
 evaluate the Global Fire Atlas fire duration estimates. Finally, we compared Global Fire Atlas data to a
 small (manually compiled) dataset of daily fire perimeters from the US Forest Service.

285 We used the 375 m resolution active fire detections (VNP14IMGML C1) derived from the Visible
Infrared Imaging Radiometer Suite (VIIRS) instrument aboard the Suomi National Polar-orbiting
Partnership (Suomi-NPP) satellite (Schroeder et al., 2014). Active fire detections provide accurate
information on the burn date, particularly in ecosystems with low fuel loads where fires will typically be
active during only a single day in each particular grid cell. We compared the date of active fire detections
290 from VIIRS within each larger 500 m MODIS grid cell (based on VIIRS center point) to the adjusted
MCD64A1 day of burn to understand the temporal precision of the derived Global Fire Atlas products. If
several active fire detections were available for a single 500 m MODIS grid cell we used the date closest
to the mean. We compared all 500 m MODIS grid cells with corresponding active fire detection during
the overlapping data period (2012 – 2016) for four different ecosystems globally: (1) forests (including all
forests), (2) shrublands (including open and closed shrublands), (3) woody savannas and (4) savannas and
295 grasslands, with land cover type derived from MODIS MCD12Q1 collection 5.1 data for 2012 using the
University of Maryland (UMD) classification (Friedl et al., 2002).

We compared fire perimeters from the Global Fire Atlas to fire perimeter estimates from the Monitoring
Trends in Burn Severity (MTBS) project during their overlapping period (2003 – 2015). The MTBS
300 project provides semi-automated estimates of fire perimeters based on 30 m Landsat data for fires with a
minimum size of 1000 acres (405 ha) in the western US and 500 acres (202 ha) in the eastern US
(Eidenshink et al., 2007; Sparks et al., 2015). In order to determine overlap between MTBS and Fire Atlas
perimeter estimates, we rasterized the MTBS perimeters onto the 500 m MODIS sinusoidal grid including
all 500 m grid cells with their center point within the higher resolution (30 m) MTBS fire perimeter. For
305 all overlapping fire perimeters, we compared the original MTBS fire perimeter information with the Fire
Atlas estimates of fire perimeters. In cases with multiple overlapping perimeters, fires with the largest
overlapping surface area were compared.

We also combined MTBS fire perimeters with VIIRS active fire detections to derive an alternative
310 estimate of fire duration (2012 – 2015). In order to determine the fire duration, we first determined the
median burn date of each fire according to the MCD64A1 burned area data. Subsequently, we included all
VIIRS active fire detections before and after the median or ‘center’ burn date until a period of three fire-
free days was reached. Any active fire detections that occurred outside this timeframe were excluded to
avoid overestimation of the fire duration due to smoldering or possible false detections before or after the
315 fire. Two thresholds were used to select a subset of MTBS and Fire Atlas perimeters for validation of
estimated fire duration. Fires were first matched based on perimeters, with maximum of a threefold
difference between perimeters. Second, we further selected MTBS perimeters with VIIRS active fire
detections for at least 25% of the 500 m Fire Atlas grid cells. These thresholds excluded 51% of the
overlapping fire perimeters, but reduced errors originating from cloud cover or differences in the
320 underlying burned area estimates (e.g., resolution, methodology) to evaluate estimated fire duration.
Similar to the burn date validation, comparisons of fire perimeters and fire duration with MTBS data over
the continental US were grouped into four land cover types: (1) forests, (2) shrublands, (3) woody
savannas and (4) savannas and grasslands.

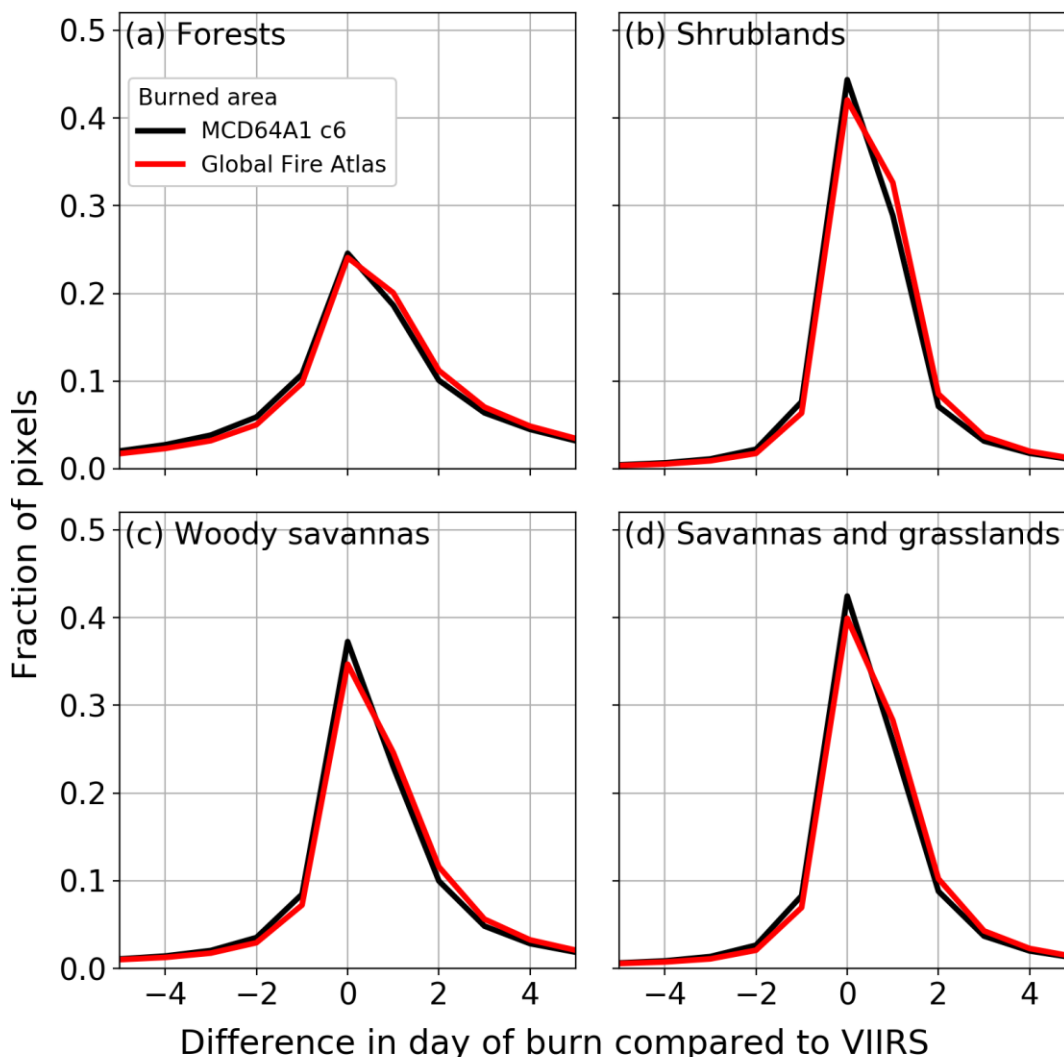
325 For specific large wildfires across the western USA, the US Forest Service National Infrared Operations
(NIROPS; <https://fsapps.nwcg.gov/nirops/>) derives estimates of daily fire perimeters for fire management
purposes by collecting night-time high resolution infrared imagery. This imagery is manually analyzed by
trained specialists to extract the active fire front. Although these data provide a wealth of information,
only few fires were completely and precisely documented. From their database we were able to extract 15
330 large fires for which daily perimeter information was available. Although insufficient for full scale
validation, results provide valuable insights into the strengths and shortcomings of the Global Fire Atlas
estimates of individual fire size, duration and expansion rates. In addition, we compared day-to-day
expansion rates ($\text{km}^2 \text{ day}^{-1}$) of individual large fires across both datasets. If multiple Global Fire Atlas

335 perimeters overlapped with a single US Forest Service fire perimeter, we compared the fires with the largest overlapping surface area.

3 Results

3.1 Validation

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345 **Figure 4: Per pixel global comparison of burn dates derived from the MCD64A1 burned area product, adjusted burn dates of the Global Fire Atlas, and VIIRS active fire detections (2012 – 2016).** (a) Forests, (b) shrublands, (c) woody savannas, and (d) savannas and grasslands. Negative values indicate pixels with a burned area day of burn earlier than the corresponding VIIRS active fire detection, zero indicates no difference in day of burn between both datasets, and positive numbers indicate a delayed detection of burned area compared to active fire detections.

350 At the pixel scale, estimated burn dates from burned area and active fire products were comparable (Fig. 4), with greater variability across biomes than from minor burn date adjustments in the Global Fire Atlas algorithm. Burn dates estimated from MODIS burned area and VIIRS active fire detections were least

comparable in high-biomass ecosystems with lower fire spread rates. In forests and woody savannas 24% and 35% of burned pixels were detected on the same day and 54% and 67% within ± 1 day, respectively (Fig. 4a and c). With decreasing biomass, the direct correspondence between burn dates from burned area and active fire detections increased to 41% (same day) and 80% (± 1 day) in shrublands (Fig. 4b) and 40% (same day) and 75% (± 1 day) in savannas and grasslands (Fig. 4d). These differences likely stem from the combined increase in uncertainty of burn date in higher-biomass ecosystems and influence of fire persistence (multiple active fire days in a single 500 m grid cell) on the ability to reconcile the timing of burned area and active fire detections in these ecosystems. Several factors may account for the positive bias in the 500 m day of burn from burned area compared to active fire detections, including orbital coverage, cloud and smoke obscuration, and different thresholds between burned area and active fire algorithms regarding the burnt fraction of a 500 m grid cell. The adjustments made to the burn date here, required to effectively determine the extent and duration of individual fires, had a relatively small effect on the overall accuracy but tended to reduce the negative bias in burn dates and increase the positive bias (i.e. delayed burn date compared to active fire detection, see red and black lines in Fig 4). In line with these findings, we found good agreement between a 3-day running average of Global Fire Atlas and US Forest service estimates of daily fire expansion, but reduced correspondence for daily estimates of fire growth rates due to uncertainty in the day-of-burn of the burned area product (Fig. B1).

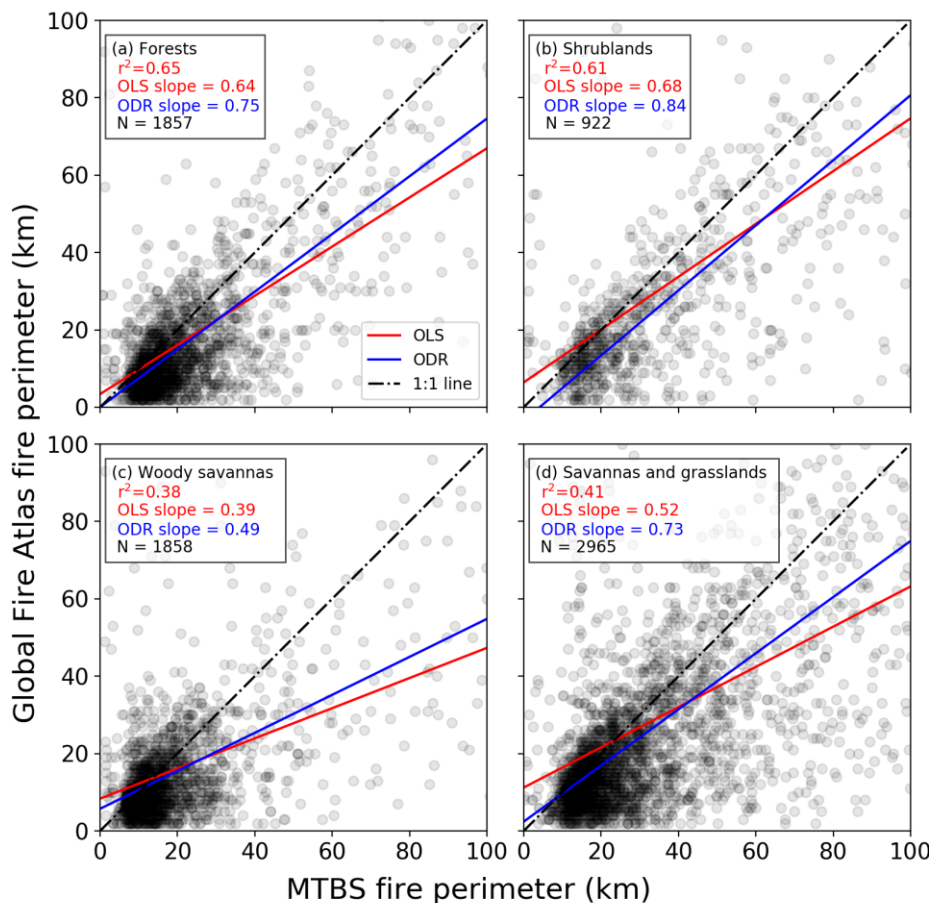


Figure 5: Comparison of fire perimeter estimates based on the Global Fire Atlas and MTBS for the continental US (2003 – 2015). (a) Forests, (b) shrublands, (c) woody savannas, and (d) savannas and grasslands. Red lines indicate the slope between both datasets based on ordinary least squares (OLS) with corresponding r^2 values, while blue lines are based on orthogonal distance regression (ODR). For the scatter plots, darker gray or black indicates a greater density of points.

For fire perimeters, the best agreement between the Global Fire Atlas and MTBS was found in forests and shrublands, where the Global Fire Atlas reproduced 65% and 61% of the observed variance in MTBS fire perimeters, respectively (Fig. 5). Less agreement was found for woody savannas (38%) and savannas and grasslands (41%). However, uncertainty exists in both datasets. Orthogonal distance regression (ODR) accommodates uncertainties in both datasets and generally resulted in slopes closer to the 1:1 line, indicating closer correspondence, on average, in absolute perimeter estimates for the two datasets. An in-depth comparison of the performance of the Global Fire Atlas and the MTBS datasets for several grassland fires in Kansas (USA) suggested that differences originated both from the underlying burned area datasets and the methodologies (Fig. B2). For this particular grassland in Kansas, the MCD64A1 product estimated less burned area compared to the Landsat-based MTBS dataset, resulting in fragmentation of larger burn scars into disconnected patches. However, the daily temporal resolution of the MCD64A1 burned area product allowed for recognition of individual ignition points within larger burn patches of fast moving grassland fires that cannot be separated using infrequent Landsat imagery (Fig. B2). In addition, the 30 m spatial resolution of the MTBS perimeters may result in more irregularity and therefore in longer fire perimeter estimates compared to the 500 m Fire Atlas perimeters. Combined, these tradeoffs in spatial and temporal resolution resulted in less agreement between fire perimeters in woody savannas (Fig. 5c) and savannas and grasslands (Fig. 5d).

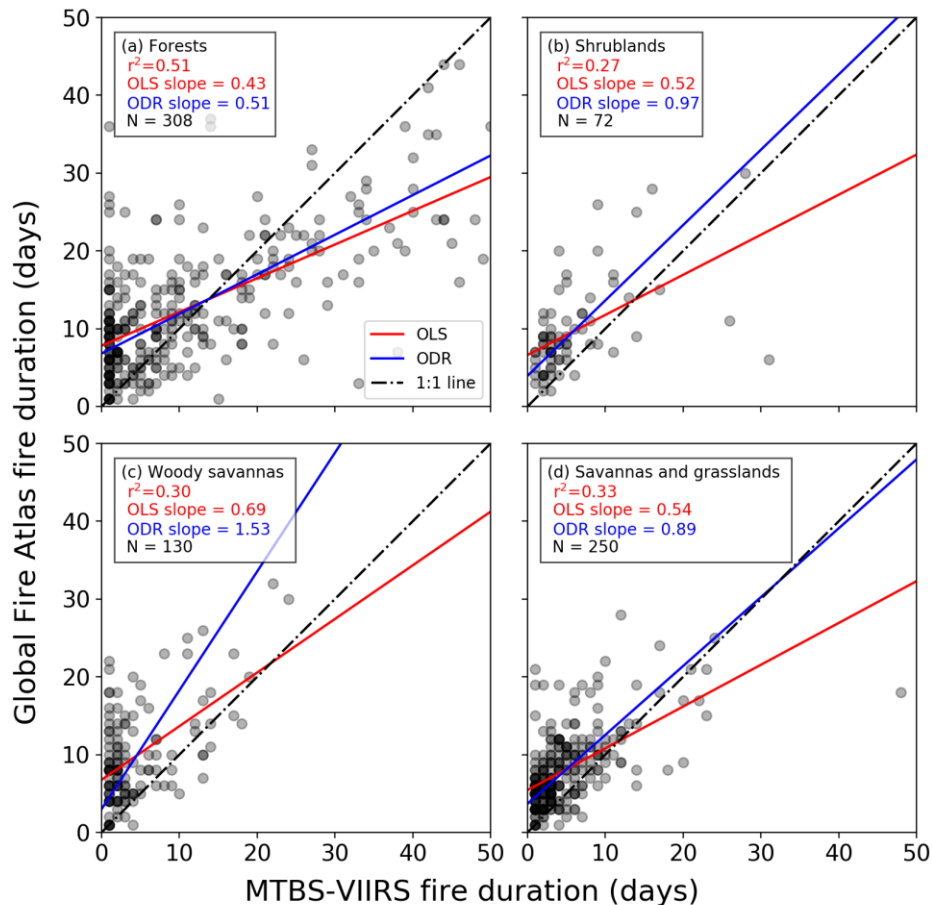
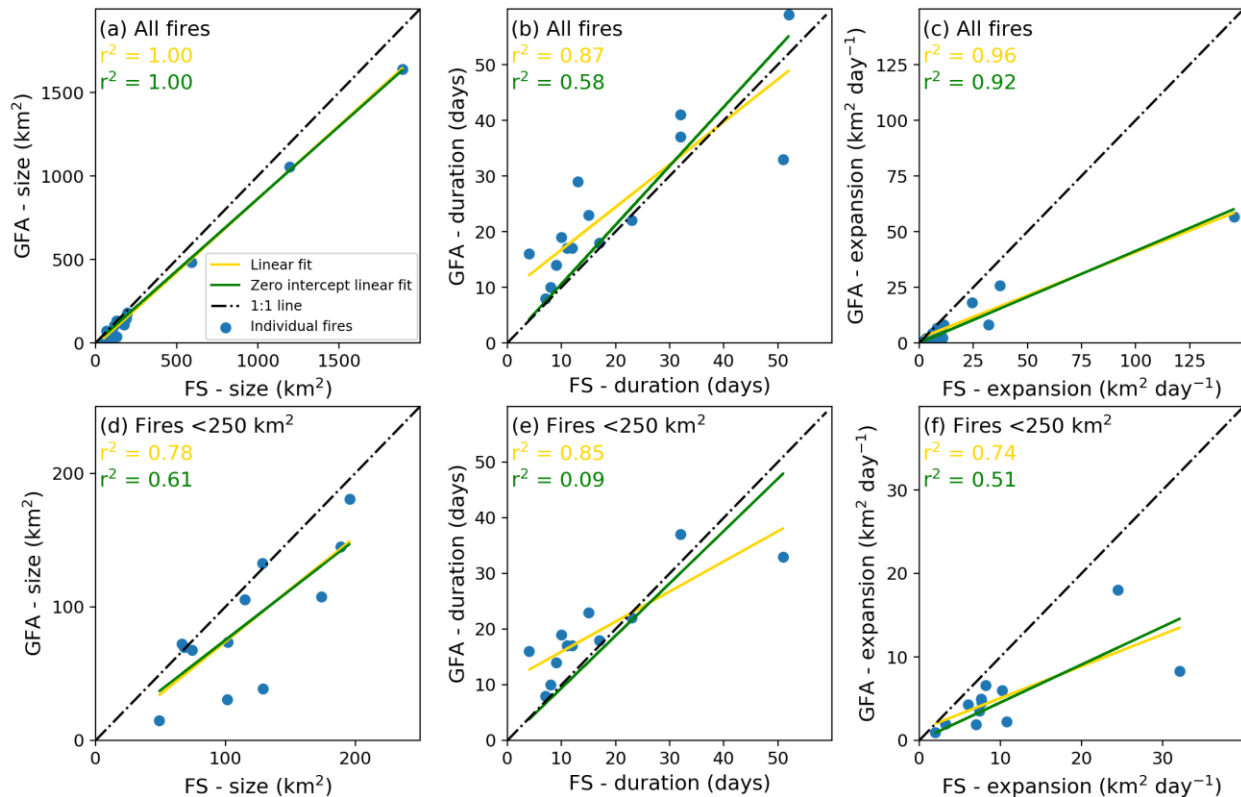


Figure 6: Comparison of fire duration estimates from the Global Fire Atlas and the combination of VIIRS active fire detections within MTBS fire perimeters for the continental US (2012 – 2015). (a) Forests, (b) shrublands, (c) woody savannas, and (d) savannas and grasslands. Red lines indicate the slope between both datasets based on ordinary least squares (OLS) with corresponding r^2 values, while blue

400 lines are based on orthogonal distance regression (ODR). For the scatter plots, darker gray or black indicates a greater density of points. This comparison used a subset of MTBS and Fire Atlas perimeters based on selection criteria for perimeter overlap and VIIRS active fire detections (see Section 2.3).

405 Initial validation of fire duration estimates from the Global Fire Atlas highlighted the differences in the sensitivity of satellite-based burned area and active fire products to fire lifetime (Fig. 6). Similar to fire perimeters, the best agreement in fire duration estimates was found for forests, where the Global Fire Atlas reproduced 51% of the observed variance of the fire duration estimates based on combining MTBS fire perimeters with active fire detections. Shrublands, woody savannas, and savannas and grasslands had lower correlations, with 27%, 30% and 33% of the variance explained, respectively. The orthogonal distance regression resulted in slopes close to the one-to-one line for shrublands and savannas and grasslands, indicating reasonable agreement. Fire duration was clearly underestimated for forested ecosystems with high fuel loads, as fires may continue to smolder for days (resulting in active fire detections) after the fire has stopped expanding.

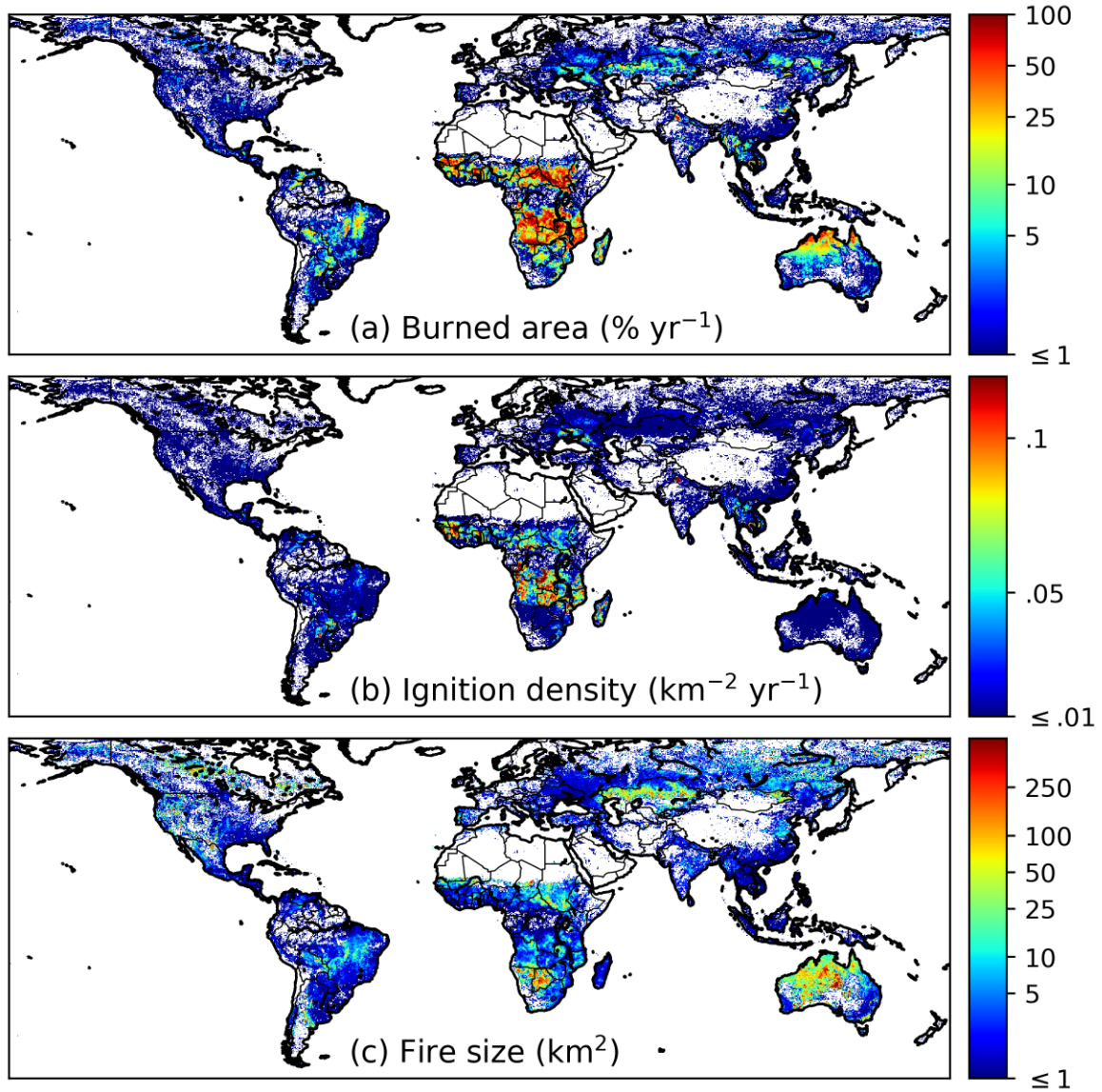
415 The comparison of Global Fire Atlas data to a small dataset ($n = 15$) of daily perimeters of large wildfires in primarily forested cover types mapped by the US Forest Service yielded good correspondence between estimates of fire size, duration, and expansion rates (Fig. 7). The improved comparison of fire size (cf. Fig. 5a and 7a) could be related to the US Forest Service data being more accurate than MTBS, but likely also represents the good performance of the Global Fire Atlas (e.g. compare Figs. 7a, b and c to Figs. 7d, e and f) and underlying burned area products (Fusco et al., 2019) for relatively large fires. In contrast to the suggested underestimate of fire duration shown in Fig. 6a, these data suggest the Global Fire Atlas may slightly overestimate fire duration. This difference may reflect the fact that active fire detections may be triggered by smoldering while the burned area product will only register the initial changes in surface reflectance from fire. Based on a small underestimate of overall burned area and overestimate of fire duration by the Global Fire Atlas, the average daily fire expansion rates based on US Forest Service data were higher than estimates based on Global Fire Atlas data (Fig. 7c and f).



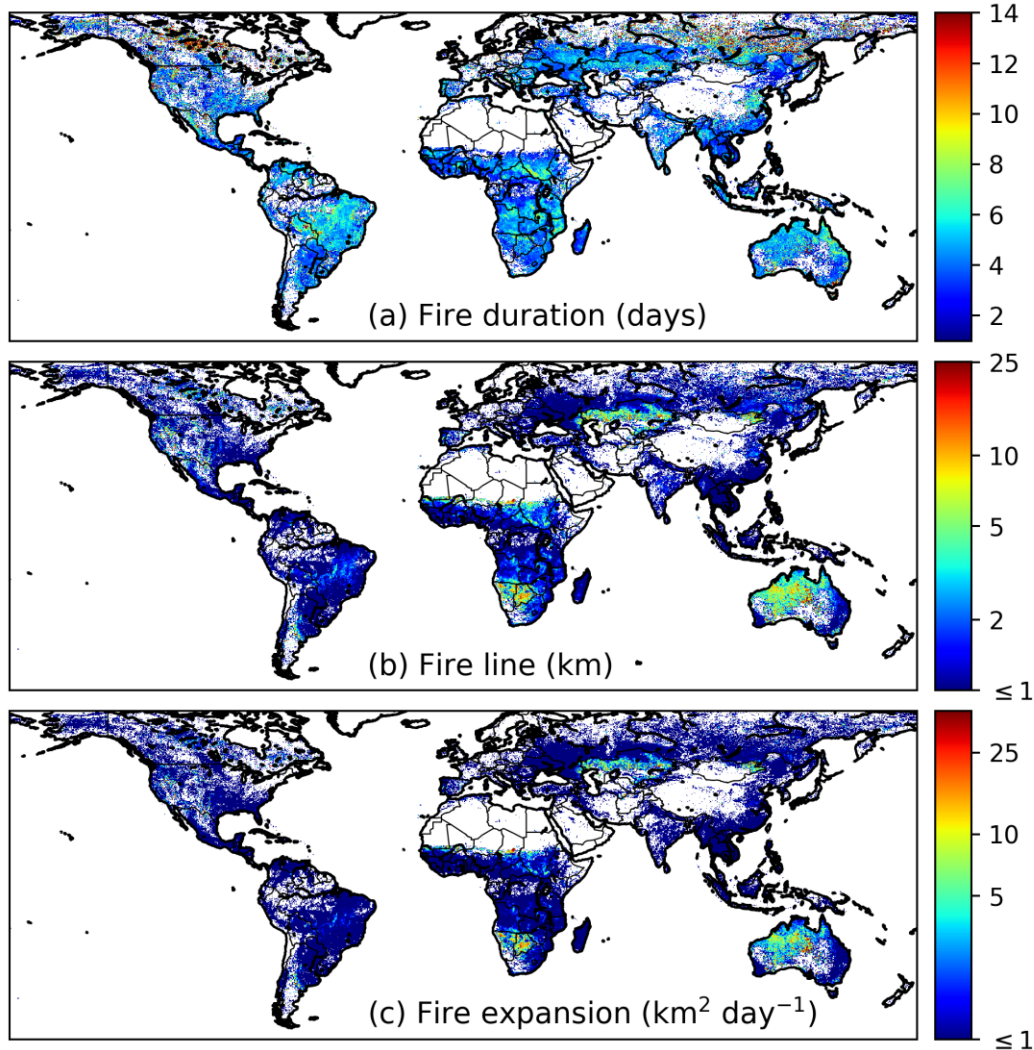
430 **Figure 7: Comparison of Global Fire Atlas (GFA) and US Forest Service (FS) data for a selected**
number of large wildfires in the US. Comparison of (a) fire size, (b) duration, and (c) average daily
 expansion rate for all fires (N=15), (d, e and f) are like (a, b and c) but for fires smaller than 250 km²
 (N=12). Correlation coefficients are provided based on linear regression with (yellow) and without
 (green) intercept, assuming a non-zero intercept could indicate a structural offset between both datasets.

435 3.2 Characterizing global fire regimes

Over the 14-year study period we identified 13,250,145 individual fires with an average size of 4.4 km²
 (Table 1) and minimum size of one MODIS pixel (21 ha or 0.21 km²). On average, largest fires were
 found in Australia (17.9 km²), boreal North America (6.0 km²), and northern hemisphere Africa (5.1
 440 km²), while central America (1.7 km²), equatorial Asia (1.8 km²), and Europe (2.0 km²) had the smallest
 average fire sizes (Table 1). Spatial patterns of number of ignitions and fire sizes were markedly different
 and often inversely related (Fig. 8). Burned area in agricultural regions and parts of the humid tropics,
 particularly in Africa, resulted from high densities of fire ignitions and relatively small fires, consistent
 with widespread use of fire for land management. Large fires accounted for most of the burned area in
 445 arid regions, high latitudes, and other natural areas with low population densities and a sufficiently long
 season of favorable fire weather (Fig. 8).



450 **Figure 8: Average global burned area (MCD64A1), ignition density, and fire size over the study period 2003 – 2016.** For any given area (a) burned area in km² per year would be the product of (b) ignitions per year and (c) fire size in km². However, because the size of a 0.25° grid cell varies with latitude we have converted the units of burned area to fraction (%) per year and of ignitions to number per km² per year for spatial consistency.



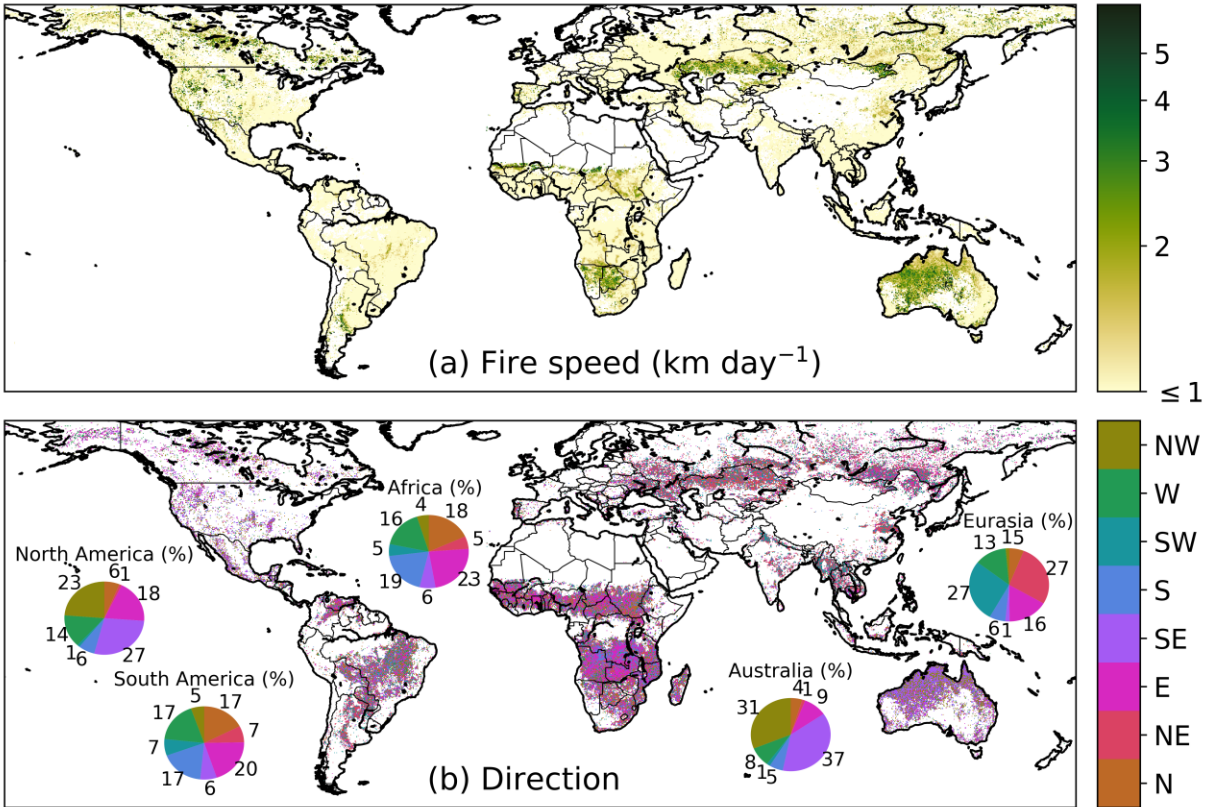
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Figure 9: Average fire duration (a), fire line length (b), and daily expansion (c) over the study period 2003 – 2016. Fire size (see Fig. 7c) is the product of fire duration (a) and daily fire expansion (c).

460

Global patterns of fire duration and expansion rates provide new insights in the occurrence of large fires, as the size of each fire (km^2) is the product of fire duration (days) and daily fire expansion rate ($\text{km}^2 \text{ day}^{-1}$). Individual fires that burned for a week or more occurred frequently across the productive tropical grasslands and in boreal regions (Fig. 9a, Table 2). In these regions, fire duration exerted a strong control on fire size and total burned area. On average, human-dominated landscapes such as deforestation frontiers or agricultural regions experienced smaller and shorter fires compared to natural landscapes (Table 2). Fire duration was also relatively short in semiarid grasslands and shrublands characterized by high daily fire expansion rates, based on the development of long fire lines (Fig. 9b and c) and high velocity. In these regions, fire duration and size were likely limited by fuel connectivity. In line with these findings, largest average daily expansion rates were found in Australia ($1.7 \text{ km}^2 \text{ day}^{-1}$), northern hemisphere Africa ($0.9 \text{ km}^2 \text{ day}^{-1}$) and southern hemisphere Africa ($0.9 \text{ km}^2 \text{ day}^{-1}$), and smallest expansion rates in central America ($0.3 \text{ km}^2 \text{ day}^{-1}$), equatorial Asia ($0.3 \text{ km}^2 \text{ day}^{-1}$), and southeast Asia ($0.4 \text{ km}^2 \text{ day}^{-1}$; Table 1).

470



475 **Figure 10: Average speed of the fire (a) and the dominant direction of fire spread (b) over the study**
period 2003 – 2016. For each 0.25° grid cell the direction was estimated as the dominant fire spread
 direction of fires larger than 10 km² within the grid cell. We focused on larger fires (≥ 10 km²) to
 determine the dominant spread direction, because large fires will generally express a clearer
 spatiotemporal structure of fire spread at 500 m daily resolution. Pie charts show the fraction of individual
 larger fires (≥ 10 km²) by dominant spread direction for each continent.

480 The fastest fires occurred in arid grasslands and shrublands (Fig. 10a), where fuel structure, climate
 conditions, and emergent properties of large wildfires contribute to high fire spread rates. Relatively high
 fire speeds were also observed in some parts of the boreal zone, particularly in central and western
 Canada. Lowest fire velocities were observed in infrequently burning humid tropical regions where fire
 485 spread was influenced by higher fuel loads and humidity (Table 1). At all scales, estimated fire direction
 exhibited considerable complexity (Fig. 10b). With some regional exceptions, no clear dominant spread
 direction was found in South America or Africa. Based on the underlying 500 m data layers, landscape
 structure and drainage patterns played an important role in controlling individual fire spread direction in
 the humid tropics. Fire spread direction also varied considerably within individual fires, and the dominant
 490 direction typically represented less than half of the pixels. Fire spread direction was more consistent in the
 arid tropics, as demonstrated by the northwest and southeast orientation of fire spread in Australia,
 consistent with the dominant wind directions. At mid-latitudes, we found evidence for more east and
 westward fire progression in Europe and Asia and northwest and southeast spread direction in North
 America, broadly consistent with the orientation of mountain ranges and other topographic features within
 495 the key biomass burning regions.

500

Table 1: Fire attributes for each Global Fire Emissions Database (GFED) region during 2003 – 2016. Ignitions are the summed ignitions over the study period (2003 – 2016). For size, duration, expansion, and speed the mean values are shown for individual fires and weighted by fire size (between parenthesis). For ignitions, regions with over one million ignitions are shown in red and lower values in blue, for other fire aspects values equal to or above the global average are shown in red and below the global average in blue. A map of the GFED regions is shown in the annex material (Fig. B3a).

GFED Region	Ignitions (2003-2016)	Size (km ²)	Duration (days)	Expansion (km ² day ⁻¹)	Speed (km day ⁻¹)
World	13250145	4.4 (395.9)	4.5 (14.7)	0.6 (14.5)	0.9 (3.2)
BONA	57613	6.0 (202.8)	5.4 (23.3)	0.5 (6.8)	1.0 (4.3)
TENA	137900	2.9 (136.7)	4.7 (13.4)	0.5 (8.8)	0.8 (3.7)
CEAM	229245	1.7 (28.3)	4.3 (12.2)	0.3 (1.5)	0.7 (1.4)
NHSA	242359	3.1 (50.1)	5.1 (12.4)	0.5 (3.3)	0.8 (2.1)
SHSA	1320177	3.0 (90.6)	4.7 (13.8)	0.5 (4.8)	0.7 (2.3)
EURO	71233	2.0 (30.7)	4.6 (10.3)	0.4 (2.7)	0.7 (2.0)
MIDE	86783	2.3 (22.0)	4.0 (9.8)	0.5 (2.1)	0.8 (1.9)
NHAF	3517808	5.1 (186.2)	4.4 (14.7)	0.7 (8.6)	0.9 (3.0)
SHAF	5000436	4.3 (232.5)	4.5 (13.5)	0.7 (9.6)	0.9 (2.6)
BOAS	363279	3.7 (116.8)	4.5 (15.6)	0.5 (6.8)	1.0 (4.1)
CEAS	807739	3.2 (339.7)	4.2 (11.5)	0.5 (22.7)	0.8 (5.6)
SEAS	937810	2.2 (27.8)	4.1 (13.2)	0.4 (1.8)	0.7 (1.8)
EQAS	117870	1.8 (13.5)	5.5 (16.4)	0.3 (0.8)	0.7 (1.3)
AUST	358807	17.9 (2030.6)	5.0 (20.5)	1.7 (59.5)	1.2 (6.1)

505

Table 2: Fire attributes by GFED fire type during 2003 – 2016. Ignitions are the summed ignitions over the study period (2003 – 2016). For size, duration, expansion, and speed, the mean values are shown for individual fires and weighted by fire size (between parenthesis). For agriculture, we only included fires with >90% of burned area classified as cropland. For ignitions, fire types with over one million ignitions are shown in red and lower values in blue, for other fire aspects values equal to or above the global average are shown in red and below the global average in blue. A map of the GFED fire types is shown in the annex material (Fig. B3b).

510

GFED fire type	Ignitions (2003-2016)	Size (km ²)	Duration (days)	Expansion (km ² day ⁻¹)	Speed (km day ⁻¹)
All	13250145	4.4 (395.9)	4.5 (14.7)	0.6 (14.5)	0.9 (3.2)
Boreal forest	197124	5.2 (149.2)	5.4 (20.1)	0.6 (6.5)	1.0 (4.2)
Temporal forest	178909	2.5 (84.1)	4.1 (14.0)	0.4 (4.2)	0.8 (2.8)
Deforestation	909826	1.4 (28.7)	3.8 (13.7)	0.3 (1.4)	0.6 (1.4)
Savanna	9809719	5.1 (447.5)	4.6 (14.9)	0.7 (16.2)	0.9 (3.4)
Agriculture	1631918	1.4 (26.4)	3.4 (10.3)	0.3 (2.0)	0.7 (1.9)

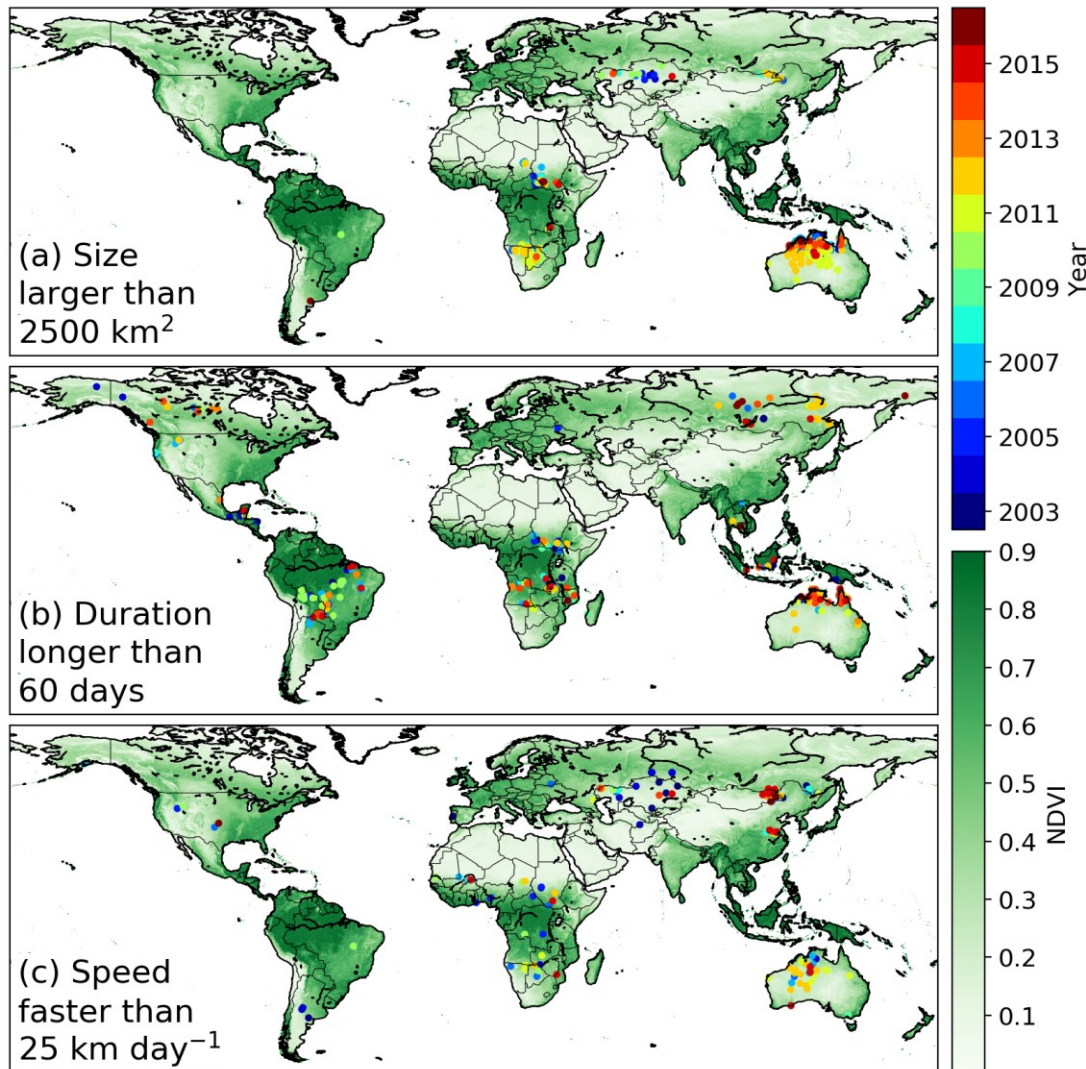
3.3 Fire extremes

515

The world's largest individual fires were mostly found in sparsely populated arid and semiarid grasslands and shrublands of interior Australia, Africa, and central Asia (Fig. 11a). Strikingly, fires of these proportions were nearly absent in North and South America, possibly due to higher landscape fragmentation and different management practices, including active fire suppression. In arid regions of

520 Southern Africa and Australia, large fires typically followed La Niña periods (e.g., 2011 and 2012), when
 increased rainfall and productivity increase fuel connectivity (Chen et al., 2017). The largest fire in the
 Global Fire Atlas occurred in northern Australia, burning across 40,026 km² (about the size of
 Switzerland or the Netherlands) over a period of 72 days with an average speed of 19 km day⁻¹, following
 the 2007 La Niña. The longest fires burned for over 2 months in seasonal regions of the humid tropics and
 high-latitude forests (Fig. 11b). Drought conditions in 2007 and 2010 caused multiple fires to burn
 525 synchronously for over two months across tropical forests and savannas in South America. Highest fire
 velocities typically occurred in areas of low fuel loads. While fires larger than 2500 km² were nearly
 absent from arid grass and shrublands in the North and South America, patterns of extremely fast-moving
 fires in arid grass and shrublands were similar to other continents. Fast-moving fires also show evidence
 of synchronization, for example with several extremely fast fires burning across the steppe of eastern
 Kazakhstan during 2003 (Fig. 11c).

530



535 **Figure 11: Location and year of the largest, longest, and fastest fires over the study period 2003 – 2016.** (a) fires larger than 2500 km², (b) fires longer than 60 days, and (c) fires with an average velocity larger than 25 km day⁻¹. The background image depicts mean MODIS normalized difference vegetation index (NDVI, 2003 – 2016), an indicator for large scale vegetation patterns and available fuels.

4 Discussion

540 The Global Fire Atlas is the first freely available global dataset to provide daily information on seven key
fire characteristics: ignition timing and location, fire size, duration, daily expansion, daily fire line, speed
and direction of spread based on moderate resolution burned area data. Over the 2003 – 2016 study
545 period, we identified nearly one million individual fires (≥ 21 ha) each year (Table 1). Characteristics of
these fires varied widely across ecosystems and land use types. In arid regions and other fire-prone
natural landscapes, most of the burned area resulted from a small number of large fires (Fig. 8). Fire sizes
declined along gradients of increasing rainfall and human activity, with larger numbers of small fires in
550 the humid tropics or other human-dominated landscapes. Multiday fires were the norm across nearly all
landscapes, with some large fires in productive tropical grasslands and boreal regions burning for over
two months during drought periods (Fig. 11). The dominant control on fire sizes also varied across
ecosystems; fire duration was the principal control on fire sizes in boreal forests, whereas fuels limited the
size of fast-moving fires in arid grasslands and shrublands (Figs. 9 and 10). Characterizing fire behavior
555 across large scales is key for understanding fire-vegetation feedbacks, emissions estimates, fire
prediction, effective fire management, and modeling of fires within ecosystem models. Satellite remote
sensing has been widely used to characterize global pyrogeography (Archibald et al., 2013) and fire-
climate interactions (Westerling et al., 2006; Alencar et al., 2011; Morton et al., 2013a; Field et al., 2016;
Young et al., 2017). Nonetheless, large-scale understanding of individual fire behavior has remained
elusive without consistent global data products such as the Global Fire Atlas.

Both climate and human activity exert a strong control on global burned area (Bowman et al., 2009) and
560 contribute to rapidly changing fire regimes worldwide (Jolly et al., 2015; Andela et al., 2017; Earl and
Simmonds, 2018). Moreover, increasing human presence in fire prone ecosystems requires increased
efforts to actively manage fires for ecosystem conservation and human wellbeing (Moritz et al., 2014;
Knorr et al., 2016). The ignition location, spread, and duration of individual fires can be used to address
565 new questions of fire-climate interactions and changing influence of human activity on fire behavior, as
each of these aspects may respond differently to variability or change. For example, recent studies have
suggested that climate warming and drying may increase fire size and burned area in the tropics (Hantson
et al., 2017) and at higher latitudes (Yang et al., 2015). Our findings suggest that an increase in the length
of the fire season may be the dominant driver for increases in fire activity in these ecosystems, as fire
duration was a strong control on eventual fire sizes and burned area (Figs. 8, 9 and 11). Investigating fire-
570 climate interactions and human controls on burned area using the Fire Atlas data layers will benefit
management efforts and science investigations, as fires alter vegetation structure (Bond et al., 2005;
Staver et al., 2011), biogeochemical cycles (Bauters et al., 2018; Pellegrini et al., 2018) and climate
(Randerson et al., 2006; Ward et al., 2012).

575 The Global Fire Atlas provides several new constraints that could improve the representation of fires in
ecosystem and Earth system models. Fire models embedded in dynamic vegetation models are important
tools for understanding the changing role of fires in the Earth system and the ecosystem impacts of fires
(Hantson et al., 2016; Rabin et al., 2017). Most global models of fire activity are calibrated using satellite-
580 derived estimates of total burned area or active fires (Hantson et al., 2016), rather than individual fire
characteristics. As a result, these fire models capture the spatial distribution of global fire activity but not
burned area trends (Andela et al., 2017) or interannual variability that may increase fire spread rates or
duration. Models range from simple empirical schemes to complex, process-based representations of
individual fires (Hantson et al., 2016; Rabin et al., 2017). Process-based models estimate burned area as
585 the product of fire ignitions and size, while many models include a dynamic rate of spread to determine
eventual fire sizes (e.g. SPITFIRE; Thonicke et al., 2010) but use arbitrary threshold values for key
parameters such as fire duration (Hantson et al., 2016). We found that global patterns of fire duration,
ignitions, size, and rate of spread (i.e. speed) varied widely across ecosystems and human land

management types, and thus these Global Fire Atlas data products provide additional pathways to benchmark models of various levels of complexity. While only a few models include multiday fires (e.g., Pfeiffer et al., 2013; Le Page et al., 2015; Ward et al., 2018), we found that multiday fires were the norm across most biomes, and fire duration forms an important control on eventual fire sizes and burned area in many natural ecosystems with abundant fuels. In a similar fashion, many models assume relatively homogeneous fuel beds, while our results suggest that landscape features and vegetation patterns result in highly heterogeneous fuel beds that form a strong control on fire spread (speed and direction). Large differences in fire behavior across ecosystems and management strategies may improve fire emissions estimates and emissions forecasting, particularly when combined with active fire detections to better characterize different fire stages including the smoldering phase (Kaiser et al., 2012). Recent studies have shown that fire emissions factors may vary widely depending on fire-behavior (van Leeuwen and van der Werf, 2011; Parker et al., 2016; Reisen et al., 2018), while improved knowledge of fire-climate interactions are crucial for emissions forecasting (Di Giuseppe et al., 2018).

The Global Fire Atlas methodology builds on a range of previous studies that have used daily moderate resolution satellite imagery to estimate individual fire sizes (Archibald and Roy, 2009; Hantson et al., 2015; Frantz et al., 2016; Andela et al., 2017), shape (Nogueira et al., 2017; Laurent et al., 2018), duration (Frantz et al., 2016) and spread dynamics (Loboda and Csiszar, 2007; Coen and Schroeder, 2013; Sá et al., 2017). We provide the first fire progression-based algorithm to map individual fires across all biomes, including the first global estimates of ignition locations and timing, duration, daily expansion, fire line, speed and direction of spread. Several previous studies have estimated fire size distributions based on a flood-fill algorithm, where all neighboring pixels within a certain time threshold are classified as the same fire (Archibald and Roy, 2009; Hantson et al., 2015). Interestingly, we found similar spatial patterns of fire size (cf. Fig. 8 and Archibald et al., 2013; Hantson et al., 2015), although absolute estimates may show large differences based on the “cut off” value used within the flood-fill approach (Oom et al., 2016), and to a lesser extent by the fire persistence threshold used here. Spatial patterns of fire size and duration also compared favorably with estimates of Frantz et al. (2016) for southern Africa (Fig. 9a) and estimates of fire speed by Loboda et al. (2007) for central Asia (Fig. 10a). Here we compared our results to fire perimeter estimates from the MTBS (Eidenshink et al., 2007; Sparks et al., 2015) for validation purposes. Good agreement was found for forested ecosystems and shrublands, but results differed more in grassland biomes (Fig. 5). Interestingly, we found that the poor agreement in grasslands stemmed from differences in the spatial and temporal resolution of the burned area estimates (Fig. B2). In line with previous studies, we found that the coarser resolution (500 m) of the MODIS burned area data used to develop the Global Fire Atlas sometimes underestimated overall burned area (e.g. Randerson et al., 2012; Roteta et al., 2019), fragmenting individual large fires. However, the Landsat-based MTBS data at 30 m resolution were unable to distinguish individual fires within large burn patches of fast-moving grassland fires based on infrequent Landsat satellite overpasses (Fig. B2).

Validation of Global Fire Atlas fire perimeter estimates for the continental US revealed several important limitations and opportunities for further development of individual fire characterization using satellite burned area data. In addition to the validation of fire perimeters, we also investigated the temporal accuracy of the Global Fire Atlas (Fig. 4) as well as the fire duration estimates (Fig. 6) based on active fire detections. Reasonable correlations (r^2 ranging from 0.3 to 0.5) were found between Global Fire Atlas and fire duration estimates based on a combination of MTBS fire perimeters and VIIRS active fire detections. Disagreement partly originated from differences in fire perimeter estimates as well as differences between the day-of-burn estimates derived from the MCD64A1 burned area data and VIIRS active fire detections. Moreover, the uncertainty in the burn date of the underlying burned area product is typically at least one day, resulting in a large uncertainty in the fire duration estimates of shorter fires. Global Fire Atlas data therefore performed best for large fires (Figs. 6 and 7). Particular care should be taken when using the Global Fire Atlas for cropland regions for two main reasons. First, mapping burned area in croplands is notoriously difficult using moderate resolution satellite data, as typical crop residue

burning is often too small to detect (Randerson et al., 2012; Giglio et al., 2013). Second, we allow a fire 4
– 10 days to spread from one grid cell into the next (fire persistence threshold), which may be more
640 representative for natural landscapes than croplands with synchronized small fire activity at specific
points in the crop cycle. The temporal accuracy of the Global Fire Atlas adjusted burned area compared to
VIIRS active fire detections ranged from 41% on the same day and 80% within ± 1 day in shrublands to
and 24% (same day) and 54% (± 1 day) in forests. However, in forested ecosystems the use of active fire
645 detections for validation purposes is not ideal, as fires may smolder for days resulting in active fire
detections a long time after the fire front has passed. Understanding the temporal accuracy of the Global
Fire Atlas products is important for linking individual fire dynamics to fire weather, and we found good
agreement between Global Fire Atlas and US Forest Service fire expansion using a 3-day running
average, but less good agreement for individual days based on burn date uncertainty (Fig. B1). Other
650 parameters, including fire speed and direction of spread, were not validated during this stage. However,
our comparison to daily fire perimeter estimates from the US Forest Service show good agreement in
terms of average expansion rates, suggesting reasonable overall estimates of speed (Fig. 7). Overall, there
is a need to develop additional validation methodologies and data products to advance our understanding
of satellite-derived estimates of individual fire behavior, building on the long-standing efforts for burned
area (Boschetti et al., 2009) and active fires (Schroeder et al., 2008).

655 The Global Fire Atlas provides the first consistent, global assessment of individual fire behavior. Further
development of the Fire Atlas product suite is possible based on improvements in the underlying burned
area data, including new products at higher spatial resolution (e.g., VIIRS), and additional constraints
from active fire detections. The Global Fire Atlas algorithm provides a flexible framework that can be
660 easily adjusted to work at different spatial and/or temporal resolutions. In particular, daily burned area
products do not resolve the diurnal cycle of fire activity, that may vary widely across fire regimes
(Freeborn et al., 2011; Andela et al., 2015). A better understanding of the drivers of fire persistence and
fuel loads across biomes and ecosystem gradients is also important.

665 **5 Data availability**

The data are freely available at <http://www.globalfiredata.org> in standard data product formats and
updates for subsequent years will be distributed pending availability of MCD64A1 burned area data and
associated research funding. Global per-fire-year shapefiles of the ignition locations (point) and
670 individual fire perimeters (polygon) contain attribute tables with a unique fire ID, ignition location, start
and end dates, size, duration, and average values of the daily expansion, daily fire line, speed, and
direction of spread (Fig. 1, Table A1). In addition, gridded 500 m global maps of the Global Fire Atlas
adjusted burn dates, daily fire line, speed and direction of spread are available in GeoTIFF format. A
monthly gridded product is also available at 0.25° resolution. Global Fire Atlas data products can also be
675 visualized and evaluated using an online tool at globalfiredata.org to explore individual fire characteristics
for a selected region of interest.

6 Conclusions

680 The Global Fire Atlas is a new publicly available global dataset on seven key fire characteristics: ignition
location and timing, fire size, duration, daily expansion, daily fire line, speed, and direction of spread.
Over the 2003 – 2016 study period, we identified 13,250,145 individual fires (≥ 21 ha) based on the
moderate resolution MCD64A1 collection 6 burned area data. Striking differences were observed among
global fire regimes along gradients of ecosystem productivity and human land use. In general, in
685 ecosystems of abundant fuel and low human influence, large fires of long duration dominated total burned
area, with small fires contributing most to overall burned area in human-dominated regions or areas too

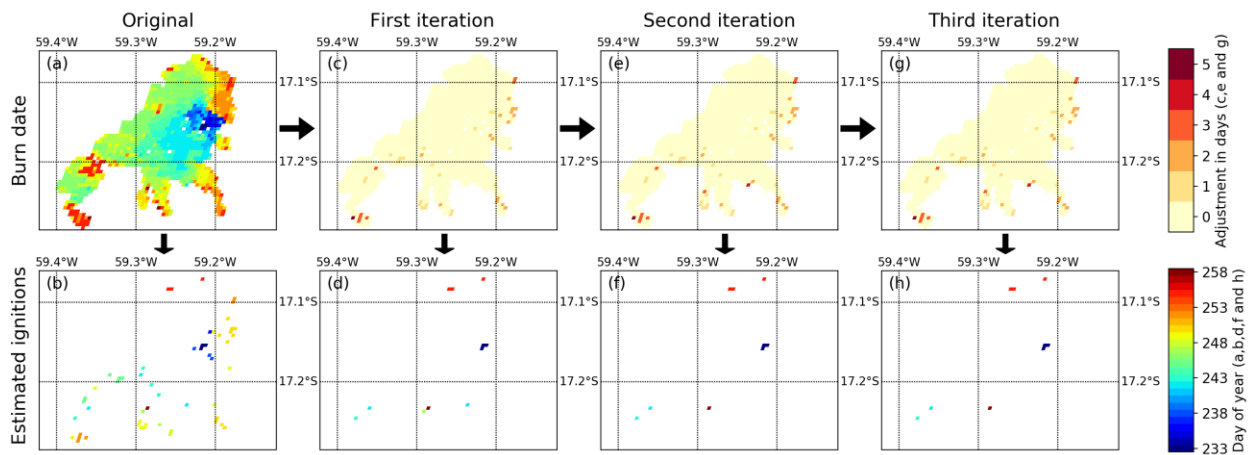
690 wet for frequent fires. Fires moved quickly through arid ecosystems with low fuel densities but fire sizes were eventually limited by fuels from natural or human landscape fragmentation. The dataset enables new lines of investigation for understanding vegetation-fire feedbacks, climatic and human controls on global burned area, fire forecasting, emissions modeling, and benchmarking of global fire models.

Appendix A: Supporting material for the methods

695 **Table A1: Overview of the Global Fire Atlas data-layers.** The shapefiles of ignition locations (point) and fire perimeters (polygon) contain attribute tables with summary information for each individual fire, while the underlying 500 m gridded layers reflect the day-to-day behavior of the individual fires. In addition, we provide aggregate monthly layers at 0.25° resolution for regional and global analyses.

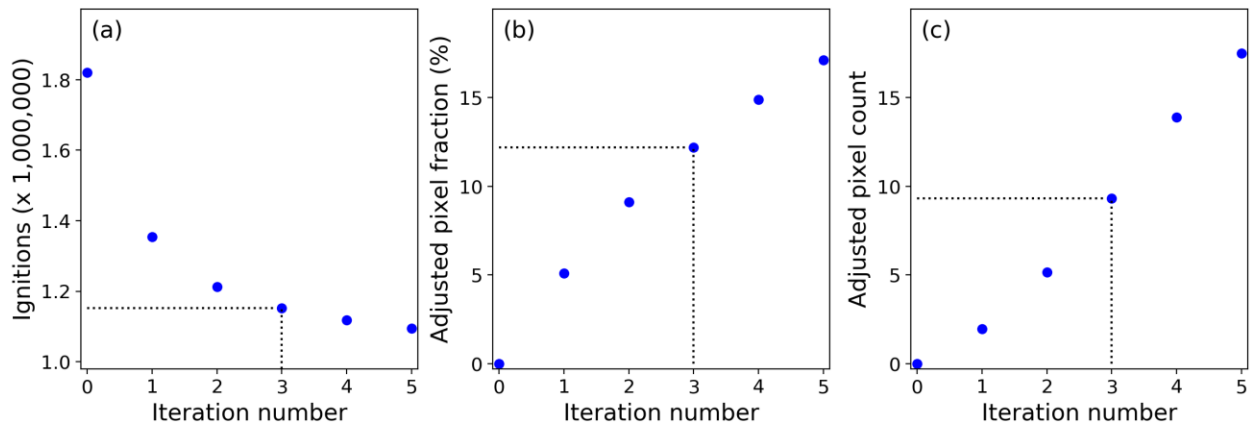
	Shapefile attributes*	500 m daily gridded	0.25° monthly gridded
Ignitions	location and timing	-	sum
Perimeter (km)	per fire	-	-
Size (km²)	per fire	-	average
Duration (days)	per fire	-	average
Daily fire line (km)	average per fire	yes	average
Daily fire expansion (km² day⁻¹)	average per fire	-	average
Speed (km day⁻¹)	average per fire	yes	average
Direction of spread (-)	dominant per fire	yes	dominant
Day of burn	-	yes	-

* vector data are derived from the underlying 500 m MODIS data.

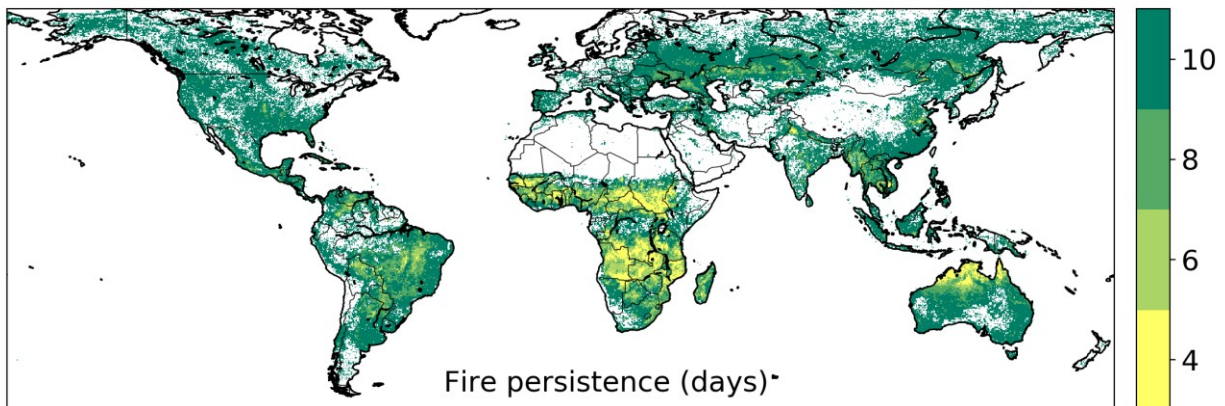


700 **Figure A1: Burn date adjustment to remove local minima that are not associated with ignition points.** (a) MCD64A1 burn date estimate for the 2015 example fires in the Cerrado, (b) local minima within (a). (c) Burn date adjustment after the first iteration, and (d) resulting local minima. (e) Burn date adjustment after the second iteration, and (f) resulting local minima. (g) Burn date adjustment after the third iteration, and (h) resulting local minima. Note that for these particular fires there was no difference between (e and f) and (g and h), and the final iteration has no added value here. We found that multiple iterations were particularly beneficial for slow moving fires in forested ecosystems.

705



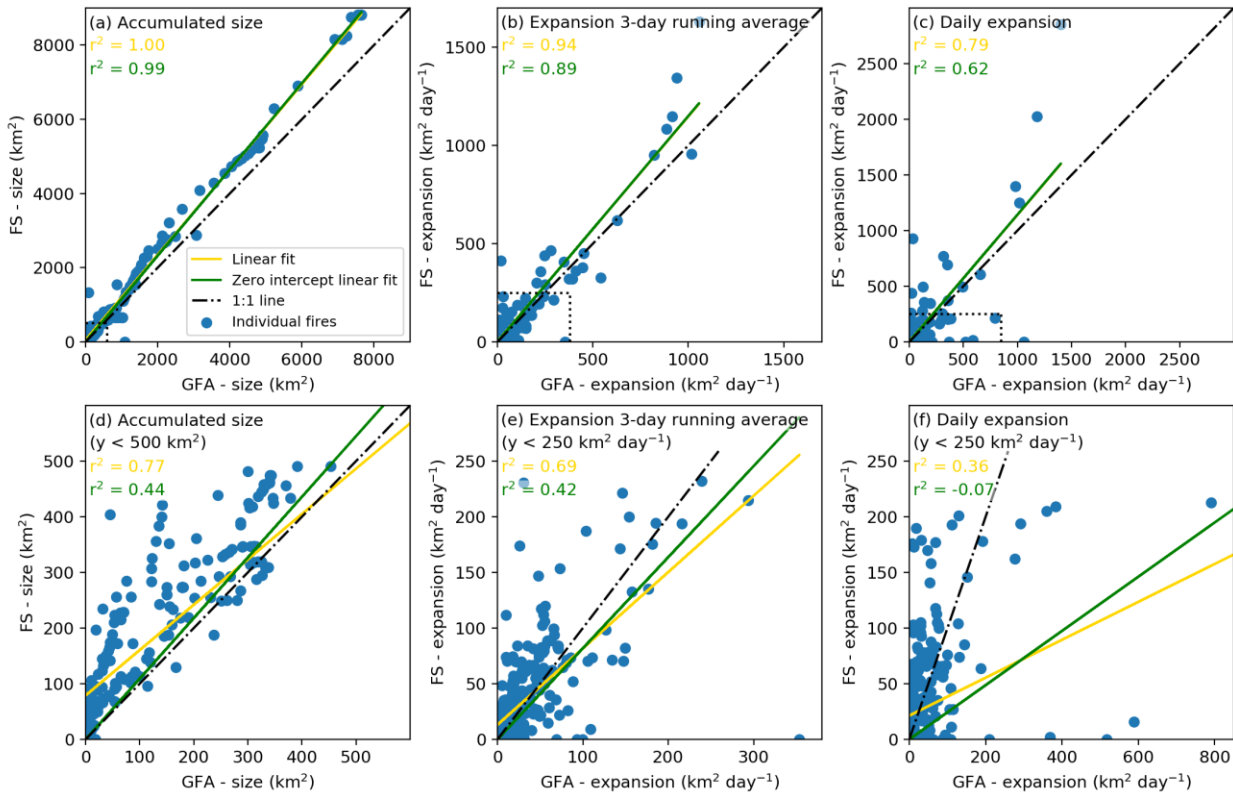
710 **Figure A2: Tradeoffs between reducing local minima not associated with ignition locations and**
adjustments made to the global burned area product. (a) Local minima (ignitions) detected within the
 daily 500 m global burned area data for 2015 after different number of iterations of the ignition point
 filter, (b) corresponding fraction of burned area pixels with adjusted burn date, and (c) corresponding
 715 number of burned area pixels adjusted divided by the reduction in ignition count. In this study, we used
 three iterations of the ignition point filter (indicated with the intermittent lines in figures a, b and c), and
 “0 iterations” refers to the original MCD64A1 col. 6 burned area data.



720 **Figure A3: Average fire persistence threshold at 0.25° resolution.** The fire persistence threshold
 determines how long a fire may take to spread from one 500 m grid cell into the next. We used a 4-day
 fire persistence threshold for 500 m grid cells that burned more than 3 times during the study period (2003
 - 2016), and a 6, 8 and 10-day fire persistence period for grid cells that burned 3 times, 2 times, or 1 time,
 respectively.

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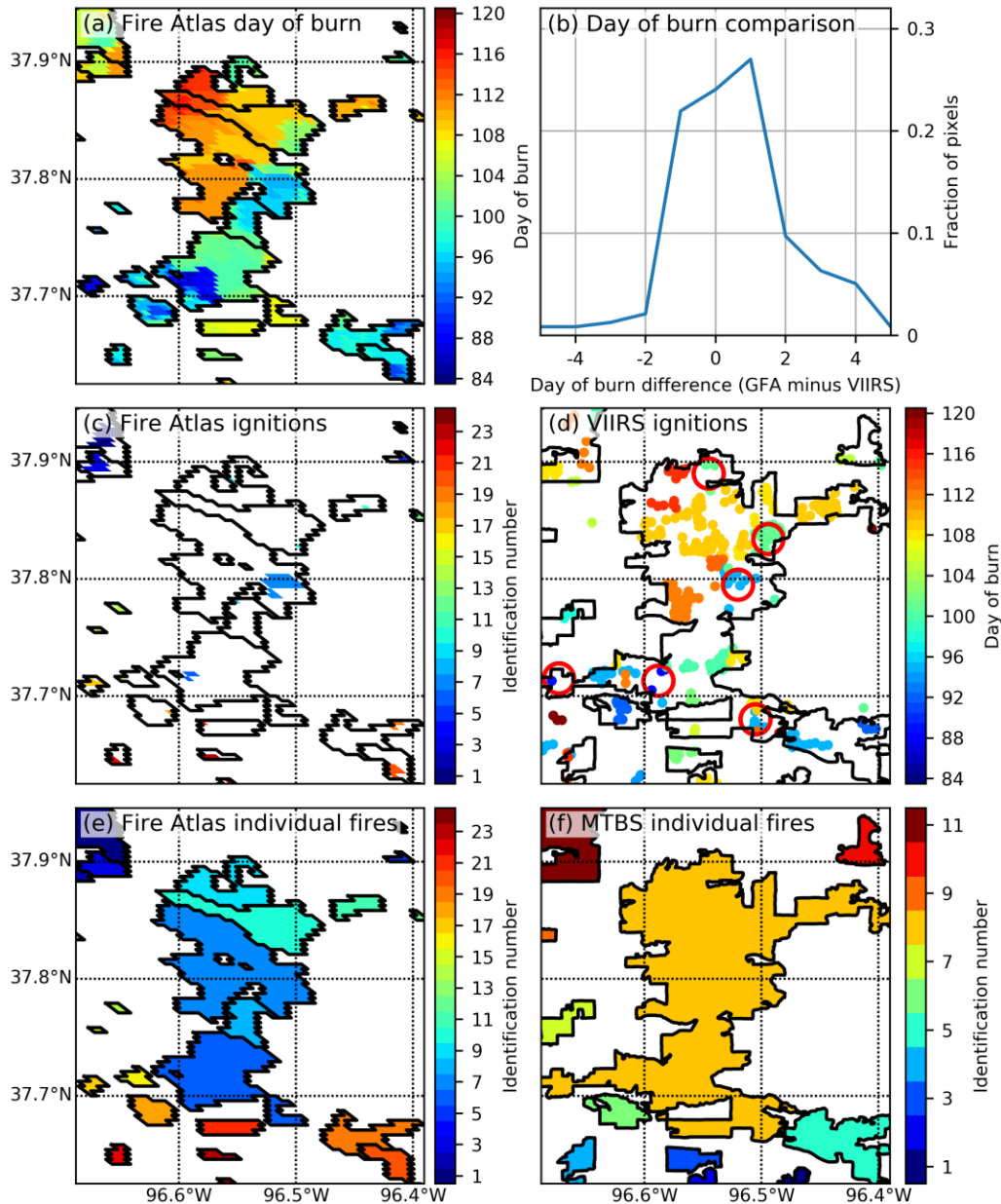
Appendix B: Supporting material for the results and discussion



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Figure B1: Comparison of daily Global Fire Atlas and US Forest Service data for a selected number of well characterized wildfires in the US. (a) The accumulated daily fire size (for all fires, N=15) illustrates the ability of the Global Fire Atlas to reproduce individual large fire sizes at any specific day over the fire lifetime (each blue dot indicates the size of a specific fire on a specific day). (b) A 3-day running average of the daily growth or “expansion” of each fire (km² day⁻¹) and (c) the daily expansion on each day of each fire. Figures (d), (e), and (f) are like (a), (b), and (c), but for US Forest Service fire sizes smaller than 500 km² or expansion rates lower than 250 km² day⁻¹ and corresponding Global Fire Atlas estimates (see intermittent boxes on top-figures).

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740 **Figure B2: Comparison of Global Fire Atlas perimeters and ignition locations to estimates based on**
MTBS and VIIRS for frequently-burning grasslands in Kansas, USA. (a) Global Fire Atlas adjusted
 745 burn dates from MCD64A1, (b) per-pixel comparison of adjusted burn dates used within the Global Fire
 Atlas (GFA) to the day of the active fire detection from VIIRS, (c) ignition points as estimated by the
 Global Fire Atlas, (d) manually interpreted ignition locations (red circles) based on VIIRS active fire
 750 detections on top of MTBS fire perimeters, (e) individual fires as estimated by the Global Fire Atlas, and
 (f) the MTBS burned area and individual fires. Here, MCD64A1 data underestimates the total burned area
 compared to the visual interpretation of Landsat data within the MTBS project, resulting in fragmentation
 of individual large fires. However, the daily temporal resolution of MODIS imagery allows the Global
 Fire Atlas to distinguish individual fires and ignition points within larger burn scars that cannot be
 resolved from infrequent Landsat observations used to delineate fire perimeters within the MTBS project.
 Broad patterns of ignition locations identified by the Global Fire Atlas are confirmed by manual
 interpretation of patterns inferred from VIIRS active fire detections (d).

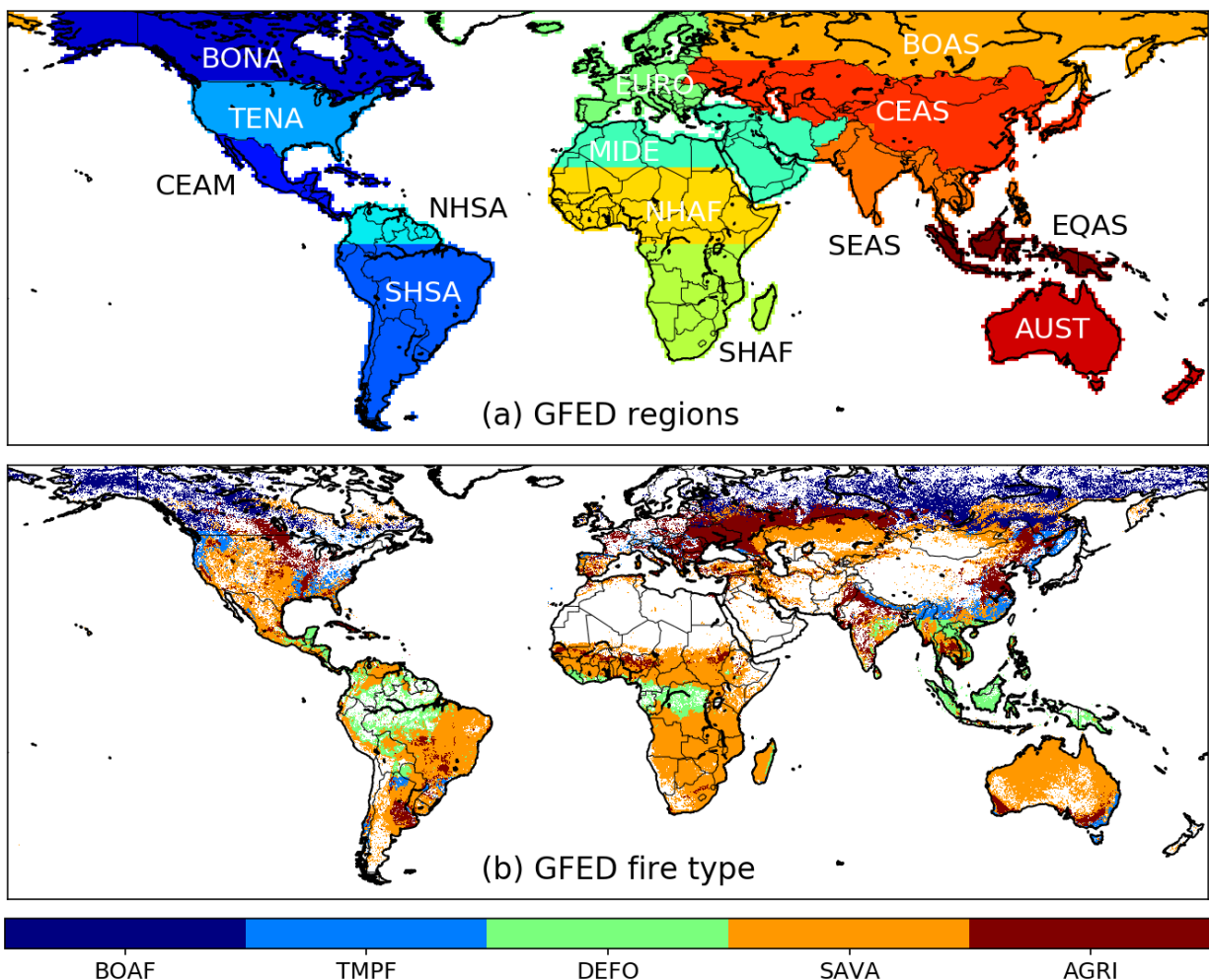


Figure B3: Global Fire Emissions Database (GFED) regions and dominant GFED fire types used for Tables 1 and 2. (a) GFED regions used in Table 1, and (b) GFED dominant fire type as used in Table 2. Abbreviations of the GFED regions shown in (a) are: boreal North America (BONA), temperate North America (TENA), Central America (CEAM), northern hemisphere South America (NHSA), southern hemisphere South America (SHSA), Europe (EURO), Middle East (MIDE), northern hemisphere Africa (NHAF), southern hemisphere Africa (SHAF), boreal Asia (BOAS), Central Asia (CEAS) southeast Asia (SEAS), equatorial Asia (EQAS), and Australia and New Zealand (AUST). Abbreviations of the GFED fire types shown in (b) are: boreal forests (BOAF), Temperate forests (TMPF), Tropical forest deforestation (DEFO), savanna (SAVA) and agriculture (AGRI).

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765 **Author contributions.** NA, DCM, and JTR designed the study. NA carried out the data processing and analysis. All authors contributed to the interpretation of the results and writing of the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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775 **References**

- Abreu, R. C. R., Hoffmann, W. A., Vasconcelos, H. L., Pilon, N. A., Rossatto, D. R. and Durigan, G.: The biodiversity cost of carbon sequestration in tropical savanna, *Sci. Adv.*, 3, e1701284, doi:10.1126/sciadv.1701284, 2017.
- 780 Alencar, A., Asner, G. P., Knapp, D. and Zarin, D.: Temporal variability of forest fires in eastern Amazonia., *Ecol. Appl.*, 21, 2397–2412, doi:10.1890/10-1168.1, 2011.
- Andela, N., Kaiser, J. W., van der Werf, G. R. and Wooster, M. J.: New fire diurnal cycle characterizations to improve fire radiative energy assessments made from MODIS observations, *Atmos. Chem. Phys.*, 15, 8831–8846, doi:10.5194/acp-15-8831-2015, 2015.
- 785 Andela, N., Morton, D. C., Giglio, L., Chen, Y., Van Der Werf, G. R., Kasibhatla, P. S., Defries, R. S., Collatz, G. J., Hantson, S., Kloster, S., Bachelet, D., Forrest, M., Lasslop, G., Li, F., Mangeon, S., Melton, J. R., Yue, C. and Randerson, J. T.: A human-driven decline in global burned area, *Science*, 356, 1356–1362, doi:10.1126/science.aal4108, 2017.
- 790 Aragão, L. E. O. C., Anderson, L. O., Fonseca, M. G., Rosan, T. M., Vedovato, L. B., Wagner, F. H., Silva, C. V. J., Silva Junior, C. H. L., Arai, E., Aguiar, A. P., Barlow, J., Berenguer, E., Deeter, M. N., Domingues, L. G., Gatti, L., Gloor, M., Malhi, Y., Marengo, J. A., Miller, J. B., Phillips, O. L. and Saatchi, S.: 21st Century drought-related fires counteract the decline of Amazon deforestation carbon emissions, *Nat. Commun.*, 9, 536, doi:10.1038/s41467-017-02771-y, 2018.
- 795 Archibald, S., Lehmann, C. E. R., Gómez-Dans, J. L. and Bradstock, R. A.: Defining pyromes and global syndromes of fire regimes, *Proc. Natl. Acad. Sci. U. S. A.*, 110, 6442–6447, doi:10.1073/pnas.1211466110, 2013.
- Archibald, S. and Roy, D. P.: Identifying individual fires from satellite-derived burned area data, *IEEE Int. Geosci. Remote Sens. Symp. Proc.*, 9, 160–163, doi:10.1109/IGARSS.2009.5417974, 2009.
- 800 Archibald, S., Staver, A. C. and Levin, S. A.: Evolution of human-driven fire regimes in Africa, *Proc. Natl. Acad. Sci.*, 109, 847–852, doi:10.1073/pnas.1118648109, 2012.
- Balch, J. K., Bradley, B. A., Abatzoglou, J. T., Nagy, R. C., Fusco, E. J. and Mahood, A. L.: Human-started wildfires expand the fire niche across the United States, *Proc. Natl. Acad. Sci. U. S. A.*, 114, 2946–2951, doi:10.1073/pnas.1617394114, 2017.
- 805 Bauters, M., Drake, T. W., Verbeeck, H., Bodé, S., Hervé-Fernández, P., Zito, P., Podgorski, D. C., Boyemba, F., Makelele, I., Cizungu Ntaboba, L., Spencer, R. G. M. and Boeckx, P.: High fire-derived nitrogen deposition on central African forests, *Proc. Natl. Acad. Sci. U. S. A.*, 115, 549–554, doi:10.1073/pnas.1714597115, 2018.
- 810 Benali, A., Russo, A., Sá, A. C. L., Pinto, R. M. S., Price, O., Koutsias, N. and Pereira, J. M. C.: Determining fire dates and locating ignition points with satellite data, *Remote Sens.*, 8, 326, doi:10.3390/rs8040326, 2016.
- Bond, W. J., Woodward, F. I. and Midgley, G. F.: The global distribution of ecosystems in a world without fire, *New Phytol.*, 165, 525–537, doi:10.1111/j.1469-8137.2004.01252.x, 2005.
- 815 Boschetti, L., Roy, D. P. and Justice, C. O.: International Global Burned Area Satellite Product Validation Protocol. In: CEOS-CalVal (Ed.), Part I–production and standardization of validation reference data, Committee Earth Obs. Satell. USA, pp. 1-11, 2009.
- Bowman, D. M. J. S., Balch, J. K., Artaxo, P., Bond, W. J., Carlson, J. M., Cochrane, M. A., D’Antonio, C. M., Defries, R. S., Doyle, J. C., Harrison, S. P., Johnston, F. H., Keeley, J. E., Krawchuk, M. A., Kull, C. A., Marston, J. B., Moritz, M. A., Prentice, I. C., Roos, C. I., Scott, A. C., Swetnam, T. W., van der

- 820 Werf, G. R. and Pyne, S. J.: Fire in the Earth system, *Science*, 324, 481–484, doi:10.1126/science.1163886, 2009.
- Brando, P. M., Balch, J. K., Nepstad, D. C., Morton, D. C., Putz, F. E., Coe, M. T., Silvério, D., Macedo, M. N., Davidson, E. A., Nóbrega, C. C., Alencar, A. and Soares-Filho, B. S.: Abrupt increases in Amazonian tree mortality due to drought-fire interactions., *Proc. Natl. Acad. Sci. U. S. A.*, 111, 6347–6352, doi:10.1073/pnas.1305499111, 2014.
- 825 Chen, Y., Morton, D. C., Andela, N., Van Der Werf, G. R., Giglio, L. and Randerson, J. T.: A pan-tropical cascade of fire driven by El Niño/Southern Oscillation, *Nat. Clim. Chang.*, 7, 906–911, doi:10.1038/s41558-017-0014-8, 2017.
- Coen, J. L. and Schroeder, W.: Use of spatially refined satellite remote sensing fire detection data to initialize and evaluate coupled weather-wildfire growth model simulations, *Geophys. Res. Lett.*, 40, 5536–5541, doi:10.1002/2013GL057868, 2013.
- 830 Earl, N. and Simmonds, I.: Spatial and Temporal Variability and Trends in 2001–2016 Global Fire Activity, *J. Geophys. Res. Atmos.*, 123, 2524–2536, doi:10.1002/2017JD027749, 2018.
- Eidenshink, J., Schwind, B., Brewer, K., Zhu, Z.-L., Quayle, B. and Howard, S.: A Project for Monitoring Trends in Burn Severity, *Fire Ecol.*, 3, 3–21, doi:10.4996/fireecology.0301003, 2007.
- 835 Field, R. D., Werf, G. R. Van Der, Fanin, T., Fetzer, E. J., Fuller, R., Jethva, H., Levy, R., van der Werf, G. R., Fanin, T., Fetzer, E. J., Fuller, R., Jethva, H., Levy, R., Livesey, N. J., Luo, M., Torres, O. and Worden, H. M.: Indonesian fire activity and smoke pollution in 2015 show persistent nonlinear sensitivity to El Niño-induced drought, *Proc. Natl. Acad. Sci. U. S. A.*, 113, 9204–9209, doi:10.1073/pnas.1524888113, 2016.
- 840 Frantz, D., Stellmes, M., Röder, A. and Hill, J.: Fire spread from MODIS burned area data: Obtaining fire dynamics information for every single fire, *Int. J. Wildl. Fire*, 25, 1228–1237, doi:10.1071/WF16003, 2016.
- Freeborn, P. H., Wooster, M. J. and Roberts, G.: Addressing the spatiotemporal sampling design of MODIS to provide estimates of the fire radiative energy emitted from Africa, *Remote Sens. Environ.*, 115, 475–489, doi:10.1016/j.rse.2010.09.017, 2011.
- 845 Friedl, M. A., McIver, D. K., Hodges, J. C. F., Zhang, X. Y., Muchoney, D., Strahler, A. H., Woodcock, C. E., Gopal, S., Schneider, A., Cooper, A., Baccini, A., Gao, F. and Schaaf, C.: Global land cover mapping from MODIS: algorithms and early results, *Remote Sens. Environ.*, 83, 287–302, doi:10.1016/S0034-4257(02)00078-0, 2002.
- 850 Fusco, E. J., Abatzoglou, J. T., Balch, J. K., Finn, J. T. and Bradley, B. A.: Quantifying the human influence on fire ignition across the western USA, *Ecol. Appl.*, 26, 2388–2399, doi:10.1002/eap.1395, 2016.
- Fusco, E. J., Finn, J. T., Abatzoglou, J. T., Balch, J. K., Dadashi, S. and Bradley, B. A.: Detection rates and biases of fire observations from MODIS and agency reports in the conterminous United States, *Remote Sens. Environ.*, 220, 30–40, doi:10.1016/j.rse.2018.10.028, 2019.
- 855 Giglio, L., Boschetti, L., Roy, D. P., Humber, M. L. and Justice, C. O.: The Collection 6 MODIS burned area mapping algorithm and product, *Remote Sens. Environ.*, 217, 72–85, doi:10.1016/j.rse.2018.08.005, 2018.
- Giglio, L., Loboda, T., Roy, D. P., Quayle, B. and Justice, C. O.: An active-fire based burned area mapping algorithm for the MODIS sensor, *Remote Sens. Environ.*, 113, 408–420, doi:10.1016/j.rse.2008.10.006, 2009.
- 860 Giglio, L., Randerson, J. T. and van der Werf, G. R.: Analysis of daily, monthly, and annual burned area

- using the fourth-generation global fire emissions database (GFED4), *J. Geophys. Res. Biogeosciences*, 118, 317–328, doi:10.1002/jgrg.20042, 2013.
- 865 Di Giuseppe, F., Rémy, S., Pappenberger, F. and Wetterhall, F.: Using the Fire Weather Index (FWI) to improve the estimation of fire emissions from fire radiative power (FRP) observations, *Atmos. Chem. Phys.*, 18, 5359–5370, doi:10.5194/acp-18-5359-2018, 2018.
- Hantson, S., Arneth, A., Harrison, S. P., Kelley, D. I., Prentice, I. C., Rabin, S. S., Archibald, S., Mouillot, F., Arnold, S. R., Artaxo, P., Bachelet, D., Ciais, P., Forrest, M., Friedlingstein, P., Hickler, T.,
870 Kaplan, J. O., Kloster, S., Knorr, W., Lasslop, G., Li, F., Mangeon, S., Melton, J. R., Meyn, A., Sitch, S., Spessa, A., van der Werf, G. R., Voulgarakis, A. and Yue, C.: The status and challenge of global fire modelling, *Biogeosciences*, 13, 3359–3375, doi:10.5194/bg-2016-17, 2016.
- Hantson, S., Pueyo, S. and Chuvieco, E.: Global fire size distribution is driven by human impact and climate, *Glob. Ecol. Biogeogr.*, 24, 77–86, doi:10.1111/geb.12246, 2015.
- 875 Hantson, S., Scheffer, M., Pueyo, S., Xu, C., Lasslop, G., Van Nes, E. H., Holmgren, M. and Mendelsohn, J.: Rare, Intense, Big fires dominate the global tropics under drier conditions, *Sci. Rep.*, 7, 14374, doi:10.1038/s41598-017-14654-9, 2017.
- Humber, M. L., Boschetti, L., Giglio, L. and Justice, C. O.: Spatial and temporal intercomparison of four global burned area products, *Int. J. Digit. Earth*, doi:10.1080/17538947.2018.1433727, 2018.
- 880 Johnston, F. H., Henderson, S. B., Chen, Y., Randerson, J. T., Marlier, M., Defries, R. S., Kinney, P., Bowman, D. M. J. S. and Brauer, M.: Estimated global mortality attributable to smoke from landscape fires, *Environ. Health Perspect.*, 120, 695–701, doi:10.1289/ehp.1104422, 2012.
- Jolly, W. M., Cochrane, M. A., Freeborn, P. H., Holden, Z. A., Brown, T. J., Williamson, G. J. and
885 Bowman, D. M. J. S.: Climate-induced variations in global wildfire danger from 1979 to 2013, *Nat. Commun.*, 6, 7537, doi:10.1038/ncomms8537, 2015.
- Kaiser, J. W., Heil, A., Andreae, M. O., Benedetti, A., Chubarova, N., Jones, L., Morcrette, J. J., Razinger, M., Schultz, M. G., Suttie, M. and van der Werf, G. R.: Biomass burning emissions estimated with a global fire assimilation system based on observed fire radiative power, *Biogeosciences*, 9, 527–554, doi:10.5194/bg-9-527-2012, 2012.
- 890 Kasischke, E. S. and Turetsky, M. R.: Recent changes in the fire regime across the North American boreal region - Spatial and temporal patterns of burning across Canada and Alaska, *Geophys. Res. Lett.*, 33, L09703, doi:10.1029/2006GL025677, 2006.
- Knorr, W., Arneth, A. and Jiang, L.: Demographic controls of future global fire risk, *Nat. Clim. Chang.*, 6, 781–785, doi:10.1038/nclimate2999, 2016.
- 895 Koplitz, S. N., Mickley, L. J., Marlier, M. E., Buonocore, J. J., Kim, P. S., Liu, T., Sulprizio, M. P., DeFries, R. S., Jacob, D. J., Schwartz, J., Pongsiri, M. and Myers, S. S.: Public health impacts of the severe haze in Equatorial Asia in September-October 2015: Demonstration of a new framework for informing fire management strategies to reduce downwind smoke exposure, *Environ. Res. Lett.*, 11, 094023, doi:10.1088/1748-9326/11/9/094023, 2016.
- 900 Laurent, P., Mouillot, F., Yue, C., Ciais, P., Moreno, M. V. and Nogueira, J. M. P.: FRY, a global database of fire patch functional traits derived from space-borne burned area products, *Sci. Data*, 5, 180132, doi:10.1038/sdata.2018.132, 2018.
- van Leeuwen, T. T. and van der Werf, G. R.: Spatial and temporal variability in the ratio of trace gases emitted from biomass burning, *Atmos. Chem. Phys.*, 11, 3611–3629, doi:10.5194/acp-11-3611-2011,
905 2011.
- Lelieveld, J., Evans, J. S., Fnais, M., Giannadaki, D. and Pozzer, A.: The contribution of outdoor air

- pollution sources to premature mortality on a global scale, *Nature*, 525, 367–371, doi:10.1038/nature15371, 2015.
- 910 Loboda, T. V. and Csiszar, I. A.: Reconstruction of fire spread within wildland fire events in Northern Eurasia from the MODIS active fire product, *Glob. Planet. Change*, 56, 258–273, doi:10.1016/j.gloplacha.2006.07.015, 2007.
- Moritz, M. A., Batllori, E., Bradstock, R. A., Gill, A. M., Handmer, J., Hessburg, P. F., Leonard, J., McCaffrey, S., Odion, D. C., Schoennagel, T. and Syphard, A. D.: Learning to coexist with wildfire, *Nature*, 515, 58–66, doi:10.1038/nature13946, 2014.
- 915 Morton, D. C., Collatz, G. J., Wang, D., Randerson, J. T., Giglio, L. and Chen, Y.: Satellite-based assessment of climate controls on US burned area, *Biogeosciences*, 10, 247–260, doi:10.5194/bg-10-247-2013, 2013a.
- Morton, D. C., Page, Y. Le, Defries, R., Collatz, G. J. and Hurtt, G. C.: Understorey fire frequency and the fate of burned forests in southern Amazonia, *Phil. Trans. R. Soc. B*, 368, 20120163, doi:10.1098/rstb.2012.0163, 2013b.
- 920 Nogueira, J. M. P., Ruffault, J., Chuvieco, E. and Mouillot, F.: Can we go beyond burned area in the assessment of global remote sensing products with fire patch metrics?, *Remote Sens.*, 9, 7, doi:10.3390/rs9010007, 2017.
- Oom, D., Silva, P. C., Bistinas, I. and Pereira, J. M. C.: Highlighting biome-specific sensitivity of fire size distributions to time-gap parameter using a new algorithm for fire event individuation, *Remote Sens.*, 8, 663, doi:10.3390/rs8080663, 2016.
- 925 Padilla, M., Stehman, S. V., Ramo, R., Corti, D., Hantson, S., Oliva, P., Alonso-Canas, I., Bradley, A. V., Tansey, K., Mota, B., Pereira, J. M. and Chuvieco, E.: Comparing the accuracies of remote sensing global burned area products using stratified random sampling and estimation, *Remote Sens. Environ.*, 160, 114–121, doi:10.1016/j.rse.2015.01.005, 2015.
- 930 Le Page, Y., Morton, D., Bond-Lamberty, B., Pereira, J. M. C. and Hurtt, G.: HESFIRE: A global fire model to explore the role of anthropogenic and weather drivers, *Biogeosciences*, 12, 887–903, doi:10.5194/bg-12-887-2015, 2015.
- Parker, R. J., Boesch, H., Wooster, M. J., Moore, D. P., Webb, A. J., Gaveau, D. and Murdiyarso, D.: Atmospheric CH₄ and CO₂ enhancements and biomass burning emission ratios derived from satellite observations of the 2015 Indonesian fire plumes, *Atmos. Chem. Phys.*, 16, 10111–10131, doi:10.5194/acp-16-10111-2016, 2016.
- 935 Pellegrini, A. F. A., Ahlström, A., Hobbie, S. E., Reich, P. B., Nieradzik, L. P., Staver, A. C., Scharenbroch, B. C., Jumpponen, A., Anderegg, W. R. L., Randerson, J. T. and Jackson, R. B.: Fire frequency drives decadal changes in soil carbon and nitrogen and ecosystem productivity, *Nature*, 53, 194–198, doi:10.1038/nature24668, 2018.
- 940 Pfeiffer, M., Spessa, A. and Kaplan, J. O.: A model for global biomass burning in preindustrial time: LPJ-LMfire (v1.0), *Geosci. Model Dev.*, 6, 643–685, doi:10.5194/gmd-6-643-2013, 2013.
- 945 Rabin, S. S., Melton, J. R., Lasslop, G., Bachelet, D., Forrest, M., Hantson, S., Kaplan, J. O., Li, F., Mangeon, S., Ward, D. S., Yue, C., Arora, V. K., Hickler, T., Kloster, S., Knorr, W., Nieradzik, L., Spessa, A., Folberth, G. A., Sheehan, T., Voulgarakis, A., Kelley, D. I., Colin Prentice, I., Sitch, S., Harrison, S. and Arneth, A.: The Fire Modeling Intercomparison Project (FireMIP), phase 1: Experimental and analytical protocols with detailed model descriptions, *Geosci. Model Dev.*, 10, 1175–1197, doi:10.5194/gmd-10-1175-2017, 2017.
- 950 Randerson, J. T., Chen, Y., van der Werf, G. R., Rogers, B. M. and Morton, D. C.: Global burned area and biomass burning emissions from small fires, *J. Geophys. Res.*, 117, G04012,

doi:10.1029/2012JG002128, 2012.

- 955 Randerson, J. T., Liu, H., Flanner, M. G., Chambers, S. D., Jin, Y., Hess, P. G., Pfister, G., Mack, M. C., Treseder, K. K., Welp, L. R., Chapin, F. S., Harden, J. W., Goulden, M. L., Lyons, E., Neff, J. C., Schuur, E. A. G. and Zender, C. S.: The impact of boreal forest fire on climate warming, *Science*, 314, 1130–1132, doi:10.1126/science.1132075, 2006.
- Reisen, F., Meyer, C. P., Weston, C. J. and Volkova, L.: Ground-based Field Measurements of PM_{2.5} Emission Factors from Flaming and Smouldering Combustion in Eucalypt Forests, *J. Geophys. Res. Atmos.*, doi:10.1029/2018JD028488, 2018.
- 960 Roteta, E., Bastarrika, A., Padilla, M., Storm, T. and Chuvieco, E.: Development of a Sentinel-2 burned area algorithm: Generation of a small fire database for sub-Saharan Africa, *Remote Sens. Environ.*, 222, 1–17, doi:10.1016/j.rse.2018.12.011, 2019.
- 965 Sá, A. C. L., Benali, A., Fernandes, P. M., Pinto, R. M. S., Trigo, R. M., Salis, M., Russo, A., Jerez, S., Soares, P. M. M., Schroeder, W. and Pereira, J. M. C.: Evaluating fire growth simulations using satellite active fire data, *Remote Sens. Environ.*, 190, 302–317, doi:10.1016/j.rse.2016.12.023, 2017.
- Scholes, R. J. and Archer, S. R.: Tree-grass interactions in savannas, *Annu. Rev. Ecol. Syst.*, 28, 517–544, doi:10.1146/annurev.ecolsys.28.1.517, 1997.
- 970 Schroeder, W., Oliva, P., Giglio, L. and Csiszar, I. A.: The New VIIRS 375m active fire detection data product: Algorithm description and initial assessment, *Remote Sens. Environ.*, 143, 85–96, doi:10.1016/j.rse.2013.12.008, 2014.
- Schroeder, W., Prins, E., Giglio, L., Csiszar, I., Schmidt, C., Morissette, J. and Morton, D.: Validation of GOES and MODIS active fire detection products using ASTER and ETM+ data, *Remote Sens. Environ.*, 112, 2711–2726, doi:10.1016/j.rse.2008.01.005, 2008.
- 975 Sparks, A. M., Boschetti, L., Smith, A. M. S., Tinkham, W. T., Lannom, K. O. and Newingham, B. A.: An accuracy assessment of the MTBS burned area product for shrub-steppe fires in the northern Great Basin, United States, *Int. J. Wildl. Fire*, 24, 70–78, doi:10.1071/WF14131, 2015.
- Staver, A. C., Archibald, S. and Levin, S. A.: The Global Extent and Determinants of Savanna and Forest as Alternative Biome States, *Science*, 334, 230–232, doi:10.1126/science.1210465, 2011.
- 980 Taylor, A. H., Trouet, V., Skinner, C. N. and Stephens, S.: Socioecological transitions trigger fire regime shifts and modulate fire – climate interactions in the Sierra, *Proc. Natl. Acad. Sci. U. S. A.*, 113, 13684–13689, doi:10.1073/pnas.1609775113, 2016.
- Thonicke, K., Spessa, A., Prentice, I. C., Harrison, S. P., Dong, L. and Carmona-Moreno, C.: The influence of vegetation, fire spread and fire behaviour on biomass burning and trace gas emissions: results from a process-based model, *Biogeosciences*, 7, 1991–2011, doi:10.5194/bg-7-1991-2010, 2010.
- 985 Veraverbeke, S., Sedano, F., Hook, S. J., Randerson, J. T., Jin, Y. and Rogers, B. M.: Mapping the daily progression of large wildland fires using MODIS active fire data, *Int. J. Wildl. Fire*, 23, 655–667, doi:10.1071/WF13015, 2014.
- 990 Ward, D. S., Kloster, S., Mahowald, N. M., Rogers, B. M., Randerson, J. T. and Hess, P. G.: The changing radiative forcing of fires: global model estimates for past, present and future, *Atmos. Chem. Phys.*, 12, 10857–10886, doi:10.5194/acp-12-10857-2012, 2012.
- Ward, D. S., Shevliakova, E., Malyshev, S. and Rabin, S.: Trends and Variability of Global Fire Emissions Due To Historical Anthropogenic Activities, *Global Biogeochem. Cycles*, 32, 122–142, doi:10.1002/2017GB005787, 2018.
- 995 van der Werf, G. R., Dempewolf, J., Trigg, S. N., Randerson, J. T., Kasibhatla, P. S., Giglio, L., Murdiyarto, D., Peters, W., Morton, D. C., Collatz, G. J., Dolman, A. J. and DeFries, R. S.: Climate

regulation of fire emissions and deforestation in equatorial Asia., *Proc. Natl. Acad. Sci. U. S. A.*, 105, 20350–20355, doi:10.1073/pnas.0803375105, 2008.

Westerling, A. L., Hidalgo, H. G., Cayan, D. R. and Swetnam, T. W.: Warming and earlier spring increase western US forest wildfire activity, *Science*, 313, 940–943, doi:10.1126/science.1128834, 2006.

1000 Yang, J., Tian, H., Tao, B., Ren, W., Pan, S., Liu, Y. and Wang, Y.: A growing importance of large fires in conterminous United States during 1984-2012, *J. Geophys. Res. Biogeosciences*, 120, 2625–2640, doi:10.1002/2015JG002965, 2015.

1005 Young, A. M., Higuera, P. E., Duffy, P. A. and Hu, F. S.: Climatic thresholds shape northern high-latitude fire regimes and imply vulnerability to future climate change, *Ecography*, 40, 606–617, doi:10.1111/ecog.02205, 2017.