

A Multi-decadal Global Landsat-derived Dataset of Forest Fire Patches from 1984 to 2022

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Abstract. Forest fires are a major ecological disturbance affecting carbon cycling, ecosystem structure, and landscape dynamics worldwide. Understanding long-term changes in forest fire regimes requires spatially explicit information on the occurrence, extent, and spatial organization of fire patches across broad spatial and temporal scales. The Landsat archive provides nearly four decades of global observations at 30 m resolution, yet generating a consistent global record of forest fire patches remains challenging because of cloud contamination, heterogeneous observation availability, and the computational demands associated with processing multi-decadal imagery. Here we present an initial release of a global 30 m dataset characterizing forest fire patches (GlobMap FFP) from 1984 to 2022 based on the full Landsat archive. To support long-term fire-signal representation under heterogeneous observation conditions, we generated multi-temporal Landsat composites using a minimum Brown Vegetation Index compositing approach implemented on the Google Earth Engine platform. Burned area was subsequently identified using artificial neural network modeling and spatially connected burned pixels were grouped into fire patches through spatiotemporal clustering. The final raster-based product preserves fine-scale spatial heterogeneity while providing patch-level attributes. Across global forests, the dataset identified 11.97 million fire patches and an average annual burned area of 7.3 Mha yr⁻¹ over 1984 – 2022. Agreement with an independently generated Landsat-derived reference dataset indicated omission errors ranging from 12.2% to 36.8% and commission errors ranging from 6.4% to 23.2% across forest types. Performance varied among forest biomes, with lower agreement observed in tropical evergreen broadleaf forests. Intercomparison with existing burned area products revealed generally consistent large-scale spatial patterns, while discrepancies in burned area estimates and patch delineation reflect variations in observation systems, mapping methodologies and aggregation strategies. Rather than representing a complete global burned area inventory, GlobMap FFP provides a long-term, spatially explicit characterization of forest fire patch structure from Landsat. This dataset is particularly suited for regional ecological analyses, fire patch morphology studies, landscape-scale fire organization, and investigations of long-term forest fire regime dynamics.

1 Introduction

Forest fires are among the most influential disturbances shaping global ecosystems, affecting carbon balance, surface energy budget, and ecosystem functioning. Compared with the frequent, lower-intensity burns typical of savannas, grasslands, or croplands, forest fires typically occur less frequently but at higher intensity and severity, resulting in prolonged ecological recovery and persistent ecosystem impacts. Because forests store a disproportionate share of terrestrial carbon, such severe fires can substantially alter carbon dynamics, vegetation structure, and ecosystem resilience (Zheng et al., 2021; Pugh et al., 2019). In extreme cases, forest fires may even trigger irreversible transitions from closed-canopy forests to shrub- or grass-dominated states (Van Wees et al., 2021; Beck et al., 2011; Brando et al., 2019). Consequently, understanding not only the extent but also the spatial organization of forest fires is essential for assessing their ecological impacts and long-term consequences.

Fire patches represent the fundamental spatial units through which forest fires affect landscapes. Beyond their contribution to total burned area, many ecological consequences of fire are governed by the spatial characteristics of individual fire patches, including their size, shape, connectivity, and spatial organization (Turner et al., 1997; Turner, 2010; Cova et al., 2023; Buonanduci et al., 2024). Fire patch structure influences post-fire regeneration, habitat fragmentation, biodiversity refugia, and the redistribution of carbon and nutrients across landscapes (Meddens et al., 2016; Sommers and Flannigan, 2022; Minor et al., 2017; Godoy et al., 2025). In recent decades, climate warming has altered forest fire regimes in many regions through increases in fire frequency, burned area, severity and post-fire recovery time, potentially reshaping the spatial organization of fire patches and reinforcing positive climate-fire feedbacks (Scholten et al., 2022; Balch et al., 2022; Lv et al., 2025; Iglesias et al., 2022). Characterizing the occurrence and spatial organization of forest fire patches is therefore critical for understanding long-term changes in forest fire regimes.

Satellite-based fire products have greatly advanced the monitoring of global fire activity. In particular, products derived from the Moderate Resolution Imaging Spectroradiometer (MODIS) have enabled assessments of large-scale fire trends and fire regime dynamics over the past two decades (Andela et al., 2019; Artés et al., 2019; Balch et al., 2020). Yet, their relatively coarse spatial resolution limits the characterization of fine-scale fire patch structure, small fire occurrence, and within-fire heterogeneity. The four-decade Landsat archive provides a unique opportunity to address these limitations through globally consistent observations at 30 m spatial resolution. Compared with coarse-resolution products, Landsat imagery enables improved delineation of fire perimeters, detection of small and fragmented fire scars, and characterization of landscape-scale fire patch organization relevant to ecological and biogeographical studies (Meddens et al., 2016; Ramo et al., 2021; Chuvieco et al., 2019). Nevertheless, generating globally consistent Landsat-derived fire patch datasets remains challenging because of persistent cloud contamination, irregular observation frequency, and the immense computational demands associated with the multi-decadal archive. Consequently, most Landsat-based products remain regional in scope, such as the Burned Area Essential Climate Variable (BAECV) for the conterminous US (CONUS) (Hawbaker et al., 2020) and the Landscape Fire Scars Database (LFSD) for Chile (Miranda et al., 2022). Additionally, the Global Annual Burned Area Map (GABAM) (Long et al., 2019)

65 has demonstrated the potential of Landsat for global burned area mapping. However, achieving consistent long-term fire characterization under heterogeneous observation conditions remains challenging.

Several methodological challenges further complicate global fire patch characterization from Landsat imagery. Unlike MODIS, Landsat observations are acquired at substantially lower temporal frequency and are more susceptible to observation gaps caused by cloud contamination and data availability, limiting the ability to capture short-lived fire signals (Roteta et al., 2019; 70 Hislop et al., 2018). Time-series methods, such as Vegetation Change Tracker (VCT) and LandTrendr, have been widely applied to detect forest disturbances based on abrupt temporal changes from multi-year Landsat data stacks (Huang et al., 2010; Kennedy et al., 2010). Machine learning-based approaches based on annual composites has also been used to develop burned area products such as GABAM (Long et al., 2019). While effective, these approaches remain computationally intensive at global scales and are sensitive to the availability and quality of cloud-free observations. Multi-temporal image compositing 75 has therefore emerged as a practical strategy for generating spatially consistent disturbance representations while reducing data volume and improving computational feasibility (Francini et al., 2023; Qiu et al., 2023). Nevertheless, compositing approaches involve critical trade-offs among disturbance sensitivity, contamination robustness, temporal representativeness, and computational efficiency (Miettinen and Liew, 2008; Otón et al., 2019; Hermosilla et al., 2019; Senf and Seidl, 2021b). For example, best available pixel (BAP) method produces high-quality mosaics but with increased computational cost (White et al., 2014), whereas minimum NIR method is effective for burned area detection but is sensitive to cloud shadows and 80 atmospheric contamination (Miettinen and Liew, 2008; Chuvieco et al., 2005). Developing globally scalable approaches that balance these trade-offs remains a major challenge for long-term Landsat-based fire monitoring. No existing framework simultaneously maximizes disturbance sensitivity, temporal precision, contamination robustness, and computational efficiency at the global scale.

85 In this study, we present GlobMap Forest Fire Patches (GlobMap FFP), an initial release of a global 30 m dataset characterizing forest fire patches from 1984 to 2022 using the full Landsat archive (Liu, 2025). Rather than attempting to reconstruct all individual fire ignition events or maximize burned area completeness relative to existing burned area inventory, this product was designed to provide a spatially explicit and temporally consistent representation of forest fire patches under heterogeneous Landsat observation conditions over nearly four decades. We first generated multi-temporal Landsat composites approach on 90 the Google Earth Engine (GEE) platform to condense fire-related spectral signals and improve observation consistency across space and time. Burned area was subsequently identified using artificial neural network (ANN) models trained across major forest types, and spatially connected burned pixels were delineated into fire patches using a spatiotemporal clustering algorithm. The final product is distributed in raster format, with each fire patch assigned a unique identifier together with associated attributes including burned year and quality assurance (QA) information. This raster-based representation preserves fine-scale 95 spatial heterogeneity while supporting analyses of fire patch morphology, spatial organization, and long-term forest fire dynamics. Finally, we evaluated the dataset through comparison with independently generated burned area samples and through intercomparison with existing burned area products.

2 Datasets

2.1 Landsat imagery

100 Landsat satellites provide continuous, high-resolution, multi-spectral observations of Earth's surface at a global scale. Their optical sensors capture imagery across visible, infrared, and thermal wavelengths, with a swath width of 185 km and a 16-day revisit cycle. However, persistent cloud contamination, irregular observation frequency, sensor inconsistencies, and the relatively long revisit interval of Landsat present substantial challenges for globally consistent long-term fire characterization. For this study, we used Level-2 surface reflectance data from all available Landsat imagery archived on the GEE platform

105 from 1984 to 2022. We considered data from Landsat 5 Thematic Mapper (TM; 1984 – 2013), Landsat 7 Enhanced Thematic Mapper Plus (ETM+; 1999 – 2021), and Landsat 8 Operational Land Imager (OLI; 2013 – 2022), which share broadly comparable band configurations. Surface reflectance data from Landsat 5 TM and Landsat 7 ETM+ were processed using the Landsat Ecosystem Disturbance Adaptive Processing System (LEDAPS) algorithm, while data from Landsat 8 and 9 OLI were generated using the Land Surface Reflectance Code (LaSRC). We focused on the green, red, near infrared (NIR), and

110 shortwave infrared (SWIR) bands and their derived vegetation indices for fire signal characterization.

2.2 Auxiliary datasets

We generated a global forest mask for extracting forest fires using MODIS-based tree cover and land cover products. Tree cover was derived from the 250 m global annual tree cover product (GLOBMAP FTC; <https://doi.org/10.5281/zenodo.10589730>), which improves global tree cover estimates by leveraging highly discriminative

115 spectral features and extensive near-global training samples (Liu et al., 2024). We first constructed a maximum tree cover layer by selecting the highest tree cover value for each pixel during 2000-2021. We then defined forests as areas with the derived maximum tree cover larger than 25%. This operational threshold is commonly used in global forest mapping studies to distinguish forest from non-forest land cover types on satellite data (Myroniuk et al., 2020; Hansen et al., 2013; Harris et al., 2012). While it improves global consistency in forest delineation, it may exclude some sparsely wooded systems, particularly

120 in dry forest-savanna transition regions such as parts of western North America. We further excluded tropical savannas and shrublands using the MODIS land cover product MCD12Q1 under the International Geosphere-Biosphere Programme (IGBP) classification scheme (Sulla-Menashe et al., 2019). This product was chosen because it provides relatively consistent global differentiation between tropical savannas, shrublands, and forested areas. The resulting forest mask (shown in Fig. 5d) was applied to all burned area detections to retain only fire patches occurring within forested areas.

125 Additionally, we used the MODIS burned area product MCD64A1 (Giglio et al., 2018) over 2001-2022 as a reference to generate Landsat-based training samples for ANN modeling. Although MCD64A1 has known limitations in forests (Boschetti et al., 2019), it provides a temporally and spatially consistent reference for identifying candidate burned pixels across the globe, a difficult task to achieve from Landsat alone given its lower temporal frequency. This product provides monthly burned area information at 500 m resolution based on changes from both surface reflectance and thermal anomalies. We also incorporated

130 the 30 m Global Forest Change (Hansen et al., 2013) and Global Forest Losses due to Fire (Tyukavina et al., 2022) products (<https://glad.umd.edu/dataset>) to reduce potential confusion between fire-related and non-fire disturbances such as logging.

2.3 Intercomparison datasets

Existing fire datasets with comparable spatial resolutions were employed for intercomparison to assess the similarities and differences in fire patch distribution, spatial organization, and burned area estimates among products (Table 1). We considered
135 four Landsat-based burned area products for regional comparison: the BAECV (<https://doi.org/10.5066/P9QKHKTQ>) for the CONUS, the European Forest Disturbance Maps (EFDM; <https://doi.org/10.5281/zenodo.3924381>) for Europe, the LFSD (<https://doi.org/10.1594/PANGAEA.941127>) for Chile, and the MapBiomass Fire Collection (<https://brasil.mapbiomas.org/en/mapbiomas-fogo/>) for Brazil. The BAECV product, developed by the US Geological Survey, maps annual burned area across the CONUS from 1984 onward using dense Landsat time-series (Hawbaker et al., 2020). In
140 Europe, the EFDM provides 30 m annual maps of forest disturbance patches and distinguishes fire-driven and storm-driven records during 1986 – 2021 (Senf and Seidl, 2021a, b). The LFSD provides size, perimeter, and severity of individual fires in Chile from 1985 to 2018 (Miranda et al., 2022). The MapBiomass Fire Collection characterizes long-term fire dynamics in Brazil since 1985 (Alencar et al., 2022). Globally, we used the MODIS-based burned area product MCD64A1 for intercomparison (Giglio et al., 2018). This widely used product provides monthly 500 m burned area maps from 2000 onward,
145 derived using a hybrid algorithm that integrates thermal anomalies, surface reflectance, and contextual information to detect burn scars.

3 Methods

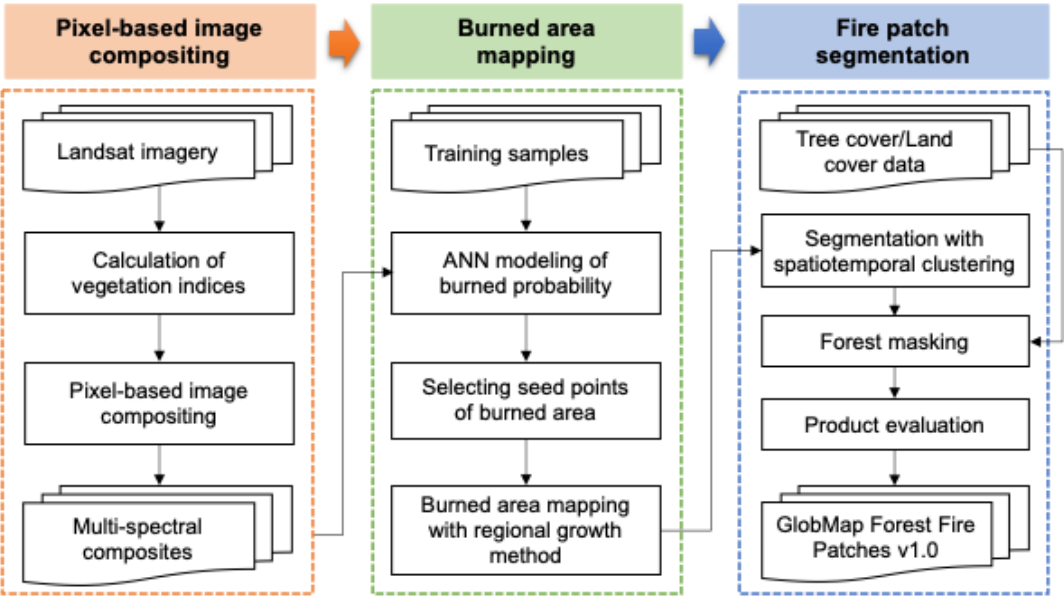
GlobMap FFP was designed to provide a long-term and spatially explicit characterization of forest fire patches derived from the global Landsat archive. This product prioritizes spatial consistency, global scalability, and preservation of fine-scale fire
150 patch morphology under heterogeneous Landsat observation conditions. Several methodological choices reflect practical trade-offs associated with the characteristics of the Landsat archive. Persistent cloud contamination, irregular observation frequency, sensor differences, and the relatively long revisit interval of Landsat complicate globally consistent fire detection over multi-decadal periods. Consequently, we adopted multi-temporal image compositing, annual-scale temporal aggregation, and raster-based patch representation to support disturbance-signal consistency and computational feasibility at the global scale.

155 The development of the GlobMap FFP product involved three main steps (Fig. 1). First, we applied a pixel-based image compositing algorithm to generate multi-year Landsat composites at approximately five-year intervals. Second, we mapped burned area pixels using spectral information from the composites with ANN regression modeling. We further applied a spatiotemporal clustering algorithm to segment the mapped burned area pixels from the previous step into distinct fire scars, and encoded each as an individual fire patch. The image compositing step was conducted on the GEE platform, while the

160 subsequent burned area mapping and fire patch segmentation processes were performed offline on a local computing server. Finally, the product was evaluated through [performance assessment](#) and intercomparison against existing burned area datasets.

Table 1: List of fire products adopted for intercomparison

Products	Regions	Sensors	Periods	Spatial resolutions	Temporal resolutions	References
MCD64A1	Global	MODIS	2001-2021	500 m	Monthly	(Giglio et al., 2018)
Burned Area Essential Climate Variable (BAECV)	CONUS	Landsat	1984-2021	30 m	Annual	(Hawbaker et al., 2020)
European Forest Disturbance Map (EFDM)	Europe	Landsat	1986-2016	30 m	Annual	(Senf and Seidl, 2021a, b)
MapBiomass Fire Collection	Brazil	Landsat	1985-2020	30 m	Annual	(Alencar et al., 2022)
Landscape Fire Scars Database (LFSD)	Chile	Landsat	1985-2018	30 m	Monthly	(Miranda et al., 2022)



165 **Figure 1: Overall workflow for developing the 30 m GlobMap Forest Fire Patches v1.0 product.**

3.1 Product development

3.1.1 Pixel-based image compositing

To improve spatial consistency under heterogeneous Landsat observation conditions, we generated multi-year composites by aggregating Landsat observations within predefined temporal intervals and retaining the strongest spectral signals associated with burned vegetation. Because clear-sky Landsat observations were substantially less available before 2000, the pre-2000 period was divided into two longer compositing intervals (1984-1990 and 1991-2000). After 2000, composites were generated at approximately five-year intervals (2001-2005, 2006-2010, 2011-2015, 2016-2020, and 2021-2022). The interval was selected as a compromise between observation availability and temporal specificity. Shorter intervals substantially reduced observation availability in many cloud-prone regions and in the early Landsat archive, whereas longer intervals increased the likelihood of merging distinct fire events. All available Landsat sensors operating within each interval were used.

Here we employed the minimum Brown Vegetation Index (BVI) compositing approach (Liu, 2017) to generate multi-year imagery. Previous compositing approaches commonly relied on minimum NBR, NDVI, or NIR values (Chuvieco et al., 2005; Miettinen and Liew, 2008; Barbosa et al., 1998; Alencar et al., 2022). However, NIR-based burn signals often recover rapidly after fire, which can reduce their persistence in long-term composites, particularly in regions with sparse observations or rapid vegetation regrowth (Mckenna et al., 2018; Pérez-Cabello et al., 2021). By contrast, the green-SWIR2 contrast captured by BVI tends to preserve burn-darkening signals for longer periods and is less sensitive to cloud, shadow, and aerosol contamination during minimum-value compositing (Liu, 2017). BVI is calculated as:

$$BVI = \frac{\rho_{Green} - \rho_{SWIR2}}{\rho_{Green} + \rho_{SWIR2}},$$

where ρ_{Green} and ρ_{SWIR2} represent surface reflectance in the green and SWIR at 2.1 μm (SWIR2) wavelengths, respectively. BVI exploits the contrasting spectral responses of burned surface in the green and SWIR2 bands. Following fire disturbance, SWIR2 reflectance typically increases because of vegetation moisture reduction and charcoal deposition, whereas green reflectance decreases with vegetation damage (Chuvieco et al., 2019; Liu, 2017), producing characteristically low BVI values over burned area.

For each pixel, we first identified ten candidate observations with the lowest BVI values using Landsat time series within each compositing interval. Among these candidates, the observation with the lowest surface reflectance in the NIR band was selected to generate the compositing layer. The acquisition year of the selected observation was recorded as the burned year. The final compositing layer retained all Landsat surface reflectance bands together with the burned year layer for subsequent burned area mapping and fire patch segmentation (Fig. 2). By condensing observations within each compositing interval into a single representative record, the approach reduced data volume and limited repeated representation of persistent burn scars across consecutive years.

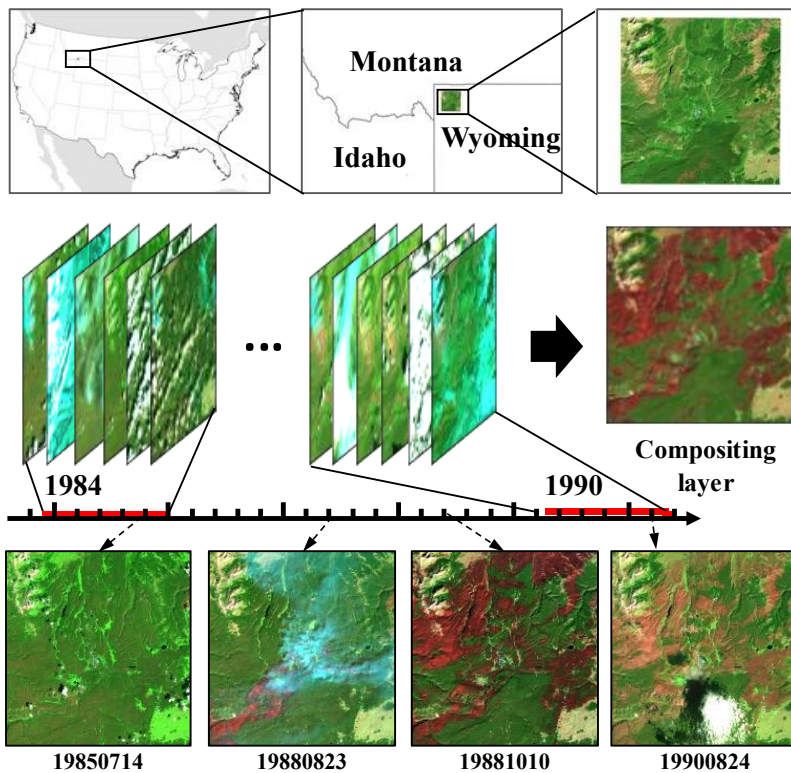


Figure 2. Illustration of the multi-year compositing procedure for deriving the compositing layer with condensed burned signals, shown here using Landsat imagery from 1984–1990 in Yellowstone National Park as an example.

3.1.2 Burned area mapping

200 Training samples of burned and unburned pixels were derived from Landsat imagery using MCD64A1 burned area and MCD12Q1 land cover products [to guide sample selection rather than provide direct training labels](#). We first divided the globe into $2^\circ \times 2^\circ$ grid cells and overlaid each grid with Landsat Thiessen Scene Area (TSA) units. For each grid, we selected Landsat tiles with forest cover exceeding 80% and the largest burned area, yielding a total of 800 tiles for sample extraction. Burned pixels within each tile were [independently delineated from Landsat imagery](#) using a maximum curvature segmentation method

205 (Duan et al., 2024), which identifies burned surfaces based on SWIR2 and NIR reflectance changes. All segmentation outputs were visually inspected before sample extraction. Burned samples were then randomly drawn from these detected burned pixels, while unburned samples were taken from nearby unaffected forest pixels. Because Landsat composites may include non-fire disturbances (e.g., logging), we also collected samples of non-fire forest loss and treated them as unburned to help the model distinguish fire from other disturbance types. Specifically, we separated fire-related forest loss identified in the Global

210 Forest Loss due to Fire dataset (Tyukavina et al., 2022) from all forest loss in the 30 m Global Forest Change product (Hansen et al., 2013), and used the remaining loss as non-fire disturbance. [The resulting sample set was designed to capture the spectral variability of burned, unburned, and non-fire disturbance conditions across major forest biomes.](#)

We then developed an ANN model to estimate the burned probability of each pixel. Input variables included Landsat surface reflectance bands together with NBR, NDVI, and normalized different wetness index (NDWI) derived from the multi-year composites. The network consisted of five hidden layers using the ReLU activation function and a sigmoid output layer (Nair and Hinton, 2010), yielding burned probabilities ranging from 0 to 1. Samples were randomly divided into training (70%) and testing (30%) subsets. To generate the final burned area map, we identified seed points with burn probabilities higher than 80%. A regional growing algorithm was then applied to expand the seed points into neighboring pixels and delineate the full extent of the burned area. Pixels with burn probabilities greater than 40% and located within an 8-connected neighborhood were further aggregated into the final burned area. The resulting burned area map served as the input for subsequent fire patch segmentation and reconstruction.

3.1.3 Fire patch segmentation

Burned area pixels detected within the same burned year and separated by less than 20 Landsat pixels (600 m) were grouped as a single fire patch and assigned a unique fire identifier. The objective of this procedure was to generate spatially coherent fire patches suitable for fire regime analyses at a global scale rather than to reconstruct individual ignition events. This distance threshold was selected to bridge small unburned gaps commonly caused by heterogeneous fire spread, cloud contamination, or omission errors in burned area detection while avoiding excessive merging of spatially independent fires. Temporal segmentation was based on annual burned year assignments rather than sub-annual fire chronology, because the heterogeneous availability of cloud- and snow-free Landsat observations limits reliable global-scale reconstruction of fire timing (Feng and Wang, 2024; Flores-Anderson et al., 2023). As a consequence, multiple fires occurring within the same year and in close spatial proximity may be represented as a single fire patch, potentially overestimating patch sizes and underestimating fire occurrences.

For each fire patch, we derived a QA level to assess the confidence by comparing spectral signals with those of surrounding forest reference pixels. The reference pixels were extracted from the 10-pixel outer border of each fire patch with a pre-burning land cover type of forests. We constructed a secondary ANN model to estimate a confidence score using training samples generated in Section 3.1.2. Surface reflectance from the Red, NIR, SWIR2 bands, as well as the differences between SWIR2 and NIR bands and between SWIR2 and Red bands, were used as input features. Based on the predicted confidence score, we categorized all fire patches into four QA levels: level 1 (75 – 100%), level 2 (50 – 75%), level 3 (25 – 50%), and level 4 (0 – 25%). Here Level 1 indicates the highest confidence in detecting a fire patch, while level 4 indicates the lowest.

To ensure that the final dataset represented forest fire patches, several post-processing filters were applied. First, non-forest fire patches were removed using a forest mask derived from GLOBMAP fractional tree cover and MCD12Q1 land cover products. Second, potential logging disturbances were excluded based on geometric characteristics, because harvest units typically exhibit more regular shapes and smoother boundaries than fire scars. Specifically, fractal dimension and perimeter-

area ratio were calculated for each patch, including fractal dimension and perimeter-area ratio. Finally, fire patches smaller than 20 Landsat pixels (1.8 ha) were excluded to reduce detection uncertainties.

3.2 Product evaluation

3.2.1 Performance assessment

To evaluate the performance of GlobMap FFP, we constructed a Landsat-derived reference dataset using the TSA units selected to achieve broad geographic coverage following the spatial distribution of the burned area reference database (BARD) (Franquesa et al., 2020). The assessment was designed to quantify agreement between GlobMap FFP and a separately generated reference dataset derived from the same Landsat archive, rather than to provide a fully independent validation. In total, we sampled 74 Landsat TSA units across major forest biomes (Fig. 3). Then Landsat scenes with cloud cover below 40% in these units were sampled, spanning the full study period and encompassing observations from the Landsat 5, 7, and 8 archives, resulting in a total of 945 Landsat scenes. The cloud cover threshold was introduced to improve the interpretability and consistency of the reference data, but may reduce the representation of highly cloud-prone regions in the evaluation dataset.

Burned area was delineated using the same maximum-curvature segmentation algorithm (Duan et al., 2024). The resulting scene-level detections were then composited to generate reference burned area maps for each TSA unit. Agreement between GlobMap FFP and the reference dataset was quantified using confusion matrices. We calculated commission error (CE), omission error (OE), Dice coefficient (DC), and relative bias (relB) for five forest types defined by MODIS land cover data (Padilla et al., 2015). Because both datasets were derived from Landsat imagery and relied on related burned area detection procedures, these metrics should be interpreted as measures of internal consistency rather than fully independent estimates of product accuracy.

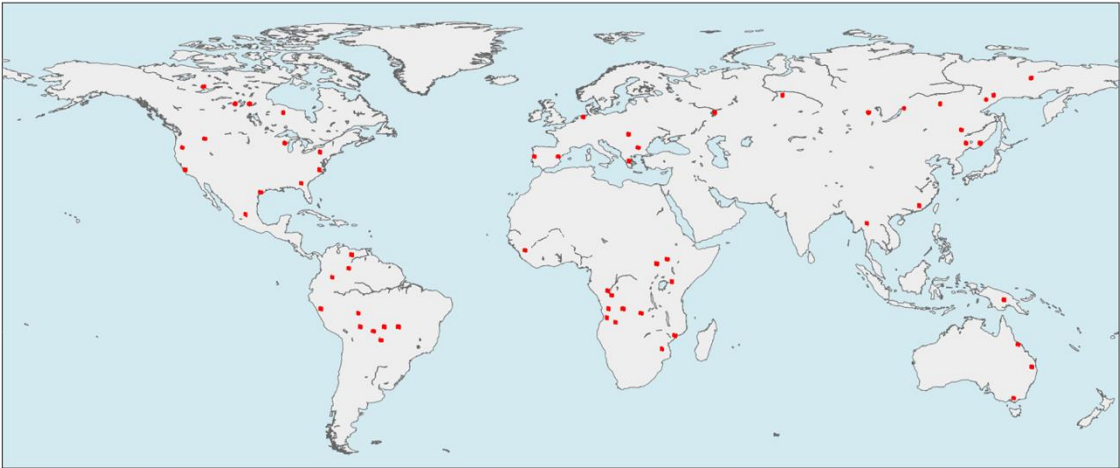


Figure 3. Spatial coverage of sampled Landsat Thiessen Scene Area (TSA) units.

265 **3.2.2 Product intercomparison**

Product intercomparison was intended to assess spatiotemporal consistency across products. We compared GlobMap FFP with the MODIS-based MCD64A1 globally across the fourteen Global Fire Emission Dataset (GFED) regions, and with four long-term Landsat-based regional products (BAECV, LFSD, EFDM, and MapBiomass) in the CONUS, Chile, Europe, and Brazil (Table 1). Forest burned area was extracted from all products using the same fire patch segmentation method described in

270 **Section 3.1.3** to ensure comparability.

We performed three complementary intercomparison analyses. First, annual forest burned area was compared among products using linear regression and Pearson’s r correlation to evaluate temporal consistency in burned area dynamics. Second, spatial agreement was assessed by matching annual fire patches between products and classifying burned pixels into five overlap categories (Fig. 4) representing full agreement (Group 3), partial agreement (Groups 2 and 4), and product-unique burned area (Groups 1 and 5). The five groups include: (1) No overlap – unique to Product 1, (2) Overlap – detected only by Product 1, (3) Overlap – detected by both products, (4) Overlap – detected only by Product 2 only, and (5) No overlap – unique to Product 2. Groups 1 and 5 represent unmatched fire patches unique to each product. Groups 2 and 4 indicate partial spatial agreement (shared patches but divergent extents), and Group 3 reflects full agreement in fire extent. The relative contribution of each category was summarized separately for smaller (< 200 ha) and larger (> 200 ha) fire patches. Third, temporal agreement was

275 evaluated by randomly sampling 30% of the burned pixels identified by both products and calculating the proportion assigned to burned years within ± 3 -years of one another (Senf and Seidl, 2021b), again stratified by fire size. For each intercomparison, we performed three sets of pairwise comparisons across the four regions (CONUS, Chile, Europe, and Brazil): (1) GlobMap vs. MCD64A1; (2) Landsat-based products vs. MCD64A1; (3) GlobMap vs. Landsat-based products. At the global scale, we compared GlobMap and MCD64A1 products across the fourteen GFED regions.

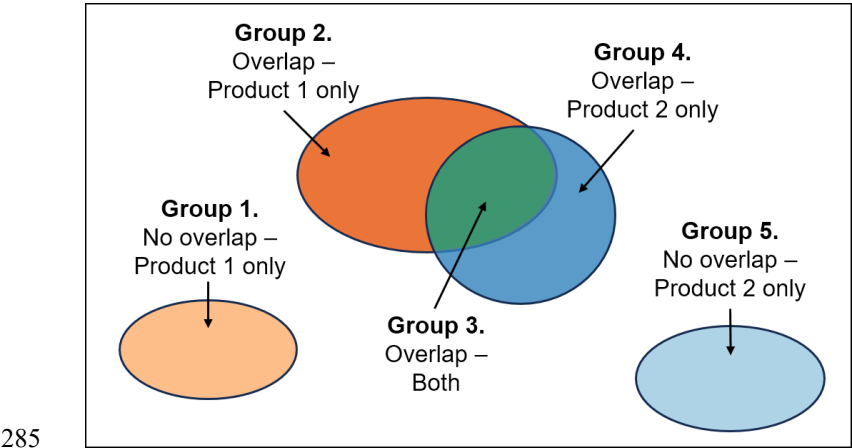


Figure 4. Conceptual framework of the spatial agreement analysis based on one-to-one matching of individual fire patches between two products. Groups 1 and 5 represent unmatched fire patches unique to each product, while groups 2 and 4 reflect burned pixels detected only by one product within matched patches. Group 3 includes pixels jointly detected by both products.

4 Results

290 4.1 Characteristics of the GlobMap FFP dataset

Between 1984 and 2022, GlobMap FFP identified a total of 11.97 million individual fire patches across global forests based on the newly developed dataset from this study. We summarized the spatial patterns of burned area, fire patch occurrences, and mean fire patch size derived from the mapped fire patches. Burned area exhibited substantial spatial heterogeneity across global forests (Fig. 5a), with major concentrations in the boreal forests of North America and Eurasia, as well as in the tropical forests of South America and South Asia. Boreal forests in North America and Eurasia accounted for approximately 60.0% of the total burned area represented in the dataset over the study period. Nevertheless, these burned area concentrations were associated with contrasting fire patch characteristics. Boreal forests typically experienced less frequent but more extensive fire patches, whereas tropical forests were characterized by smaller but more frequent burnings (Fig. 5b-c).

Fire patch occurrences showed pronounced latitudinal gradients across global forests (Fig. 5b). High fire patch occurrences were particularly evident in tropical forests of South America, Africa, and South Asia, where anthropogenic burning is widespread (Archibald et al., 2013). For example, forests in southeastern United States experienced higher fire patch occurrences than boreal forests in North America, which is consistent with the regional differences in fire ignition sources (Veraverbeke et al., 2017). Mean fire patch size showed an opposite spatial pattern (Fig. 5c). Large fire patches were concentrated in boreal and temperate forests at high northern latitudes, whereas tropical and lower-latitude forests were generally characterized by smaller fire patches. This spatial contrast is broadly consistent with previously reported global patterns of fire size from MODIS observations (Hantson et al., 2015). These results highlight substantial geographic variation in the occurrence and size characteristics of fire patches represented in GlobMap FFP.

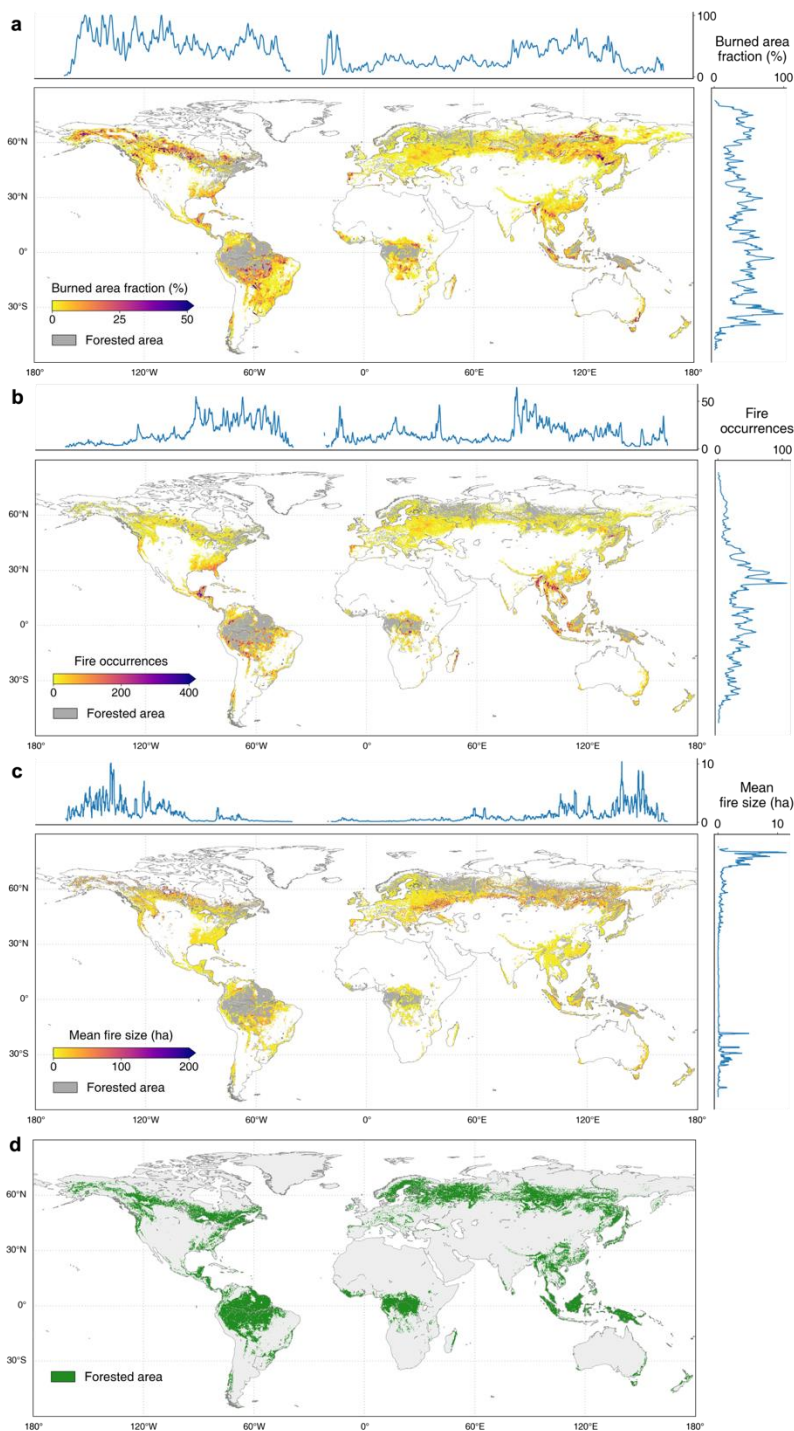


Figure 5. Spatial distributions of total global forest fires over 1984 – 2022 based on the dataset developed in this study. (a) Burned area fraction (%), (b) fire occurrences, (c) mean fire size (ha). (d) shows the identified forested area. The variables were aggregated at a 0.1° resolution for data visualization.

4.2 Product performance across forest biomes

We evaluated product performance using a Landsat-derived reference dataset constructed from independently selected sample locations (Section 3.2.1). Product agreement varied among forest types. Across global forests, GlobMap showed a Dice Coefficient of 0.82, with a commission error (CE) rate of 23.8% and an omission error (OE) rate of 13.2% (Table 2). The omission error rates ranged from 12.2% to 36.8%, with the lowest value in evergreen needleleaf forests and the highest in mixed forests. The commission error rates ranged from 6.4% to 23.2%, with the lowest value in in evergreen needleleaf forests and the highest in deciduous broadleaf forests. The boreal and temperate forests showed stronger agreement with the reference dataset, while the agreement in tropical broadleaf and mixed forests was much lower. The omission and commission statistics suggest that major burned scars identifiable from Landsat observations were generally captured within the evaluated samples. Yet, it is worth noting that the reported omission and commission errors characterize agreement between GlobMap FFP and the Landsat-based reference samples within evaluated locations where burned scars remained detectable in the available observations. These metrics quantify classification agreement conditional on burn detectability rather than the completeness of burned area reconstruction at regional or global scales. Fires that were not observable because of limited observation availability, persistent cloud cover, rapid post-fire vegetation recovery, or compositing effects are not represented in these statistics. Therefore, relatively low omission and commission errors within the evaluated samples do not necessarily imply complete recovery of burned area when estimates are aggregated across regions and decades.

Table 2. Summary of performance assessment results across various forest types.

Forest types	Dice Coefficient (DC)	Omission Error (OE)	Commission Error (CE)	Relative Bias (relB)
Evergreen needleleaf	0.91	0.12	0.06	-0.07
Deciduous needleleaf	0.86	0.18	0.10	-0.09
Deciduous broadleaf	0.75	0.30	0.23	-0.08
Evergreen broadleaf	0.71	0.37	0.19	-0.23
Mixed	0.80	0.26	0.12	-0.16
Total	0.82	0.24	0.13	-0.11

4.3 Consistency with existing fire products

4.3.1 Annual burned area comparison

Comparisons between GlobMap and existing Landsat-based regional products generally showed similar temporal variability in annual forest burned area at the regional scale, although differences in burned area magnitude were observed among products. GlobMap exhibited strong linear relationships ($p < 0.01$, $R^2 > 0.5$, $r > 0.75$) with the four regional products, except in Europe

335 (Fig. 6). It estimated higher annual burned area than LFSD in Chile, but lower values than BAECV in CONUS and MapBiomass
in Brazil. Over the past four decades, the mean annual burned area in Chilean forests detected by GlobMap was about 2.43
times that of LFSD. In CONUS, BAECV reported a mean annual burned area of 0.52 Mha year⁻¹, 1.69 times that of GlobMap
(0.31 Mha year⁻¹) (Table 3). Similarly, in Brazil, MapBiomass estimated annual forest burned area about 1.58 times that of
GlobMap. GlobMap also showed moderate consistency with MCD64A1 in CONUS, Chile, and Brazil ($p < 0.1$). Nevertheless,
340 all three products exhibited weak agreement in European forests. For example, a negative correlation ($r = -0.36$) was found
between GlobMap and EFDM. This discrepancy is likely caused by methodological differences: while other products directly
map burned area based on spectral changes, EFDM first identifies all forest disturbances and then distinguishes fire- from
storm-driven disturbances using a machine learning-based attribution model (Senf and Seidl, 2021a, b).

A global comparison between GlobMap and MCD64A1 reveals marked regional differences, with generally stronger
345 agreement in boreal and temperate forests than in tropical forests. From 2001 to 2021, GlobMap estimated 7.3 Mha yr⁻¹ of
forest burned area globally, compared with 19.59 Mha yr⁻¹ in MCD64A1, with most of the difference originating from tropical
forests (Fig. 7). In boreal and temperate domains, including BONA, TENA, EURO, EQAS, and BOAS, the two products
showed broadly comparable interannual variability and significant relationships in annual burned area ($p < 0.1$). In contrast,
MCD64A1 consistently reported higher burned area across tropical forests, such as NHSA, NHAF, SHAF, and SEAS. These
350 differences likely reflect contrasting observation characteristics and methodological choices between the two products. The
daily revisit frequency of MODIS increases the likelihood of capturing short-lived or rapidly recovering burns, cloud-free
Landsat observations are often limited in tropical forest (Roteta et al., 2019). The multi-year compositing approach used in
GlobMap may further merge temporally adjacent fire events and reduce the representation of weak or transient burn signals,
resulting in underestimation of burned area. Spatial-resolution differences may also contribute, as subpixel burning can result
355 in entire MODIS pixels being classified as burned. These results suggest that GlobMap FFP should not be interpreted as a
complete estimate of forest burned area in tropical forests, a spatially explicit representation of forest fire patches derived from
Landsat observations under heterogeneous observation conditions. We also note that the comparison with MCD64A1 does not
imply that MCD64A1 provides a true burned area reference, as MCD64A1 itself has high omission errors certain regions
(Boschetti et al., 2019). The observed differences thus reflect a combination of differing detection sensitivities, observation
360 characteristics, and methodological trade-offs between products.

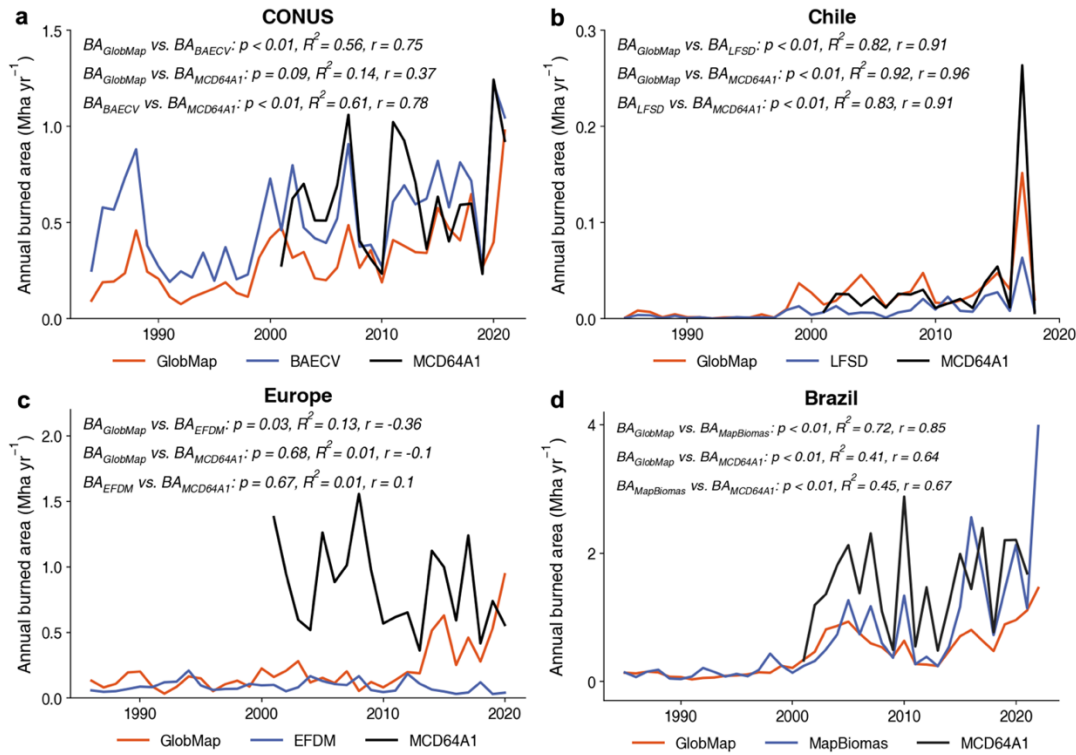


Figure 6. Comparison of annual forest burned area estimates from Landsat-based products (GlobMap and four regional datasets) and MCD64A1 across four regions over the past decades. (a) CONUS: GlobMap, BAECV, and MCD64A1 (1984 – 2021). (b) Chile: GlobMap, LFSD, and MCD64A1 (1985 – 2018). (c) Europe: GlobMap, EFDM, and MCD64A1 (1986 – 2020). (d) Brazil: GlobMap, MapBiomass, and MCD64A1 (1985 – 2022). GlobMap is represented in orange, the four regional products (BAECV, LFSD, EFDM, and MapBiomass) in purple, and MCD64A1 in black. Each subplot includes linear regression statistics and Pearson's correlation coefficients between annual burned area estimates from each product pair.

Table 3. Annual forest burned area in four regions from Landsat-based and MCD64A1 products.

Periods	Products	Annual forest burned area (Mha yr ⁻¹)			
		CONUS	Chile	Europe	Brazil
1980s – 2020s	GlobMap	0.308	0.021	0.213	0.431
	Regional products	0.522	0.009	0.088	0.680
2001 – 2020s	GlobMap	0.396	0.034	0.281	0.624
	Regional products	0.618	0.014	0.086	0.930
	MCD64A1	0.617	0.034	0.849	1.492

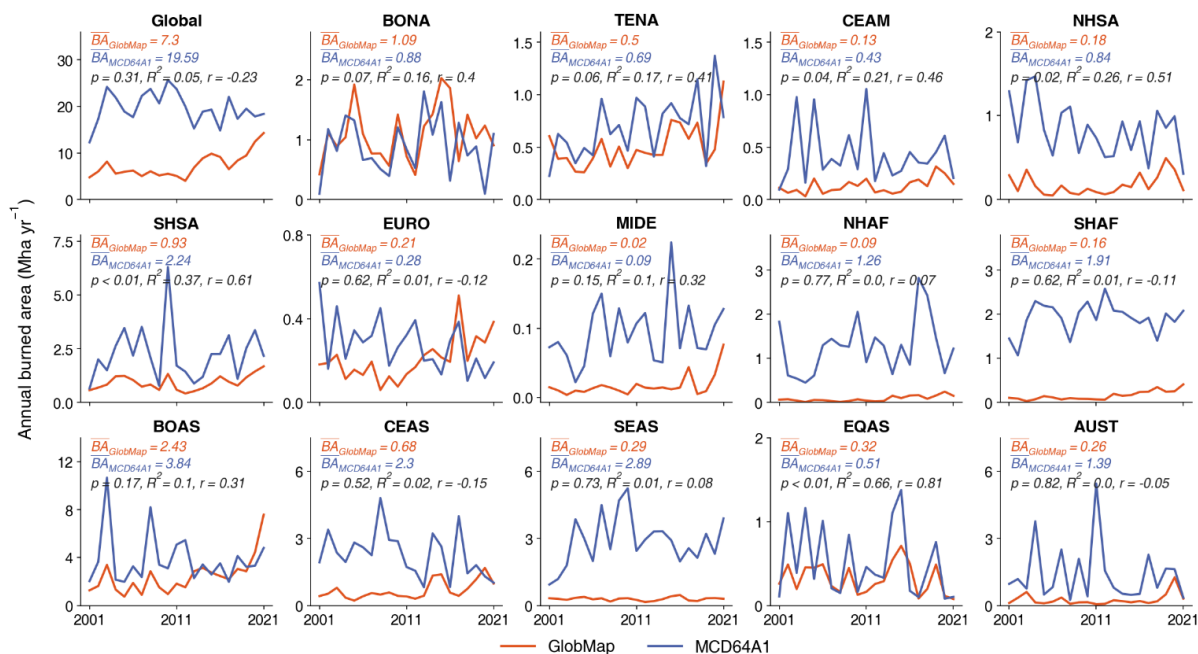


Figure 7. Comparison of annual burned area in global forests derived from the GlobMap and MCD64A1 products from 2001 to 2021. The burned area is summarized for both global forests and forests in the fourteen GFED regions. Results from GlobMap and MCD64A1 are represented in orange and purple colors, respectively. Their annual averages of forest burned area are displayed in each subplot. Relationships between annual forest burned area from the two products, derived from linear regression and Pearson's r correlation, are also denoted in each subplot.

4.3.2 Spatial agreement of fire patches

The spatial agreement analyses described below compare the spatial extent of fire patches in GlobMap FFP with those derived from existing burned area products, aiming to identify systematic differences in patch detection and delineation among products. At the regional scale, GlobMap and other Landsat-based products generally exhibited substantial spatial overlaps in mapped fire patches (Fig. 8a; Table 4a). The proportion of burned area showing either full or partial spatial agreement exceeded 86% in Chile (93.2%), Brazil (95.0%), and Europe (86.7%). In particular, over 65% of the burned area in Chile and Brazil exhibited full spatial agreement, indicating broadly similar representations of fire patch extent. Agreement was lower in the CONUS, where 74.2% of burned area showed full or partial overlap. Most of the discrepancy was associated with Group 4 pixels, suggesting that BAECV generally delineated more extensive burned extents within matched fire patches than GlobMap. Despite this overall consistency, substantial differences were evident in the representation of smaller fire patches. Across all regions, the proportion of burned area uniquely identified by GlobMap (Group 1) were generally larger than that uniquely identified by other regional products (Group 5). For example, approximately 50.2% and 47.2% of the burned area in Europe and Chile, respectively, were mapped only by GlobMap. These differences suggest that variations in fire patch delineation and small fire detection contribute substantially to discrepancies among Landsat-based products.

390 Comparisons between Landsat-based products with MCD64A1 in the four regions revealed a different pattern. Mostly, the
dominant disagreement originated from Group 4 pixels, representing fire patches detected by both products but mapped with
larger burned extents in MCD64A1 (Fig. 8b). This pattern was consistent across fire size classes and accounted for more than
43% of the total burned area in both larger and smaller fires. The prevalence of Group 4 pixels indicates that differences
between Landsat- and MODIS-based products are primarily associated with within-patch delineation rather than complete
395 disagreement in fire occurrence. Additional differences were evident for smaller fires. GlobMap identified a larger proportion
of small fire patches that were not represented in MCD64A1 (Group 1; Fig. 8b), likely associated with differences in spatial
resolution between the Landsat and MODIS observation systems, which influence the representation of small and fragmented
burns. When compared to GlobMap, other Landsat-based regional products tended to omit a greater portion of burned area
uniquely detected by MCD64A1 (Group 5) (Fig. 8c).

400 At the global scale, comparisons between GlobMap and MCD64A1 exhibited similar patterns (Fig. 9). For larger fires,
disagreement was dominated by Group 4 and Group 5 pixels, indicating that MODIS frequently mapped larger burned extents
within matched fire patches and detected additional fires particularly in tropical forests (e.g., NHSA, NHAF, and SHAF).
These differences may reflect the higher temporal frequency of MODIS, which increases the likelihood of detecting rapidly
covering or repeatedly burned surfaces in cloud-prone tropical forests. The multi-year compositing strategy adopted in
405 GlobMap may further contribute to these differences, as temporally adjacent fire events can be merged into a single fire patch
and weak or transient burned signals may not be retained in the final composite. For smaller fires, GlobMap consistently
mapped a greater proportion of burned area that was absent from MCD64A1, particularly in temperate and boreal regions
(Group 1), especially in temperate and boreal regions. This indicates that GlobMap captures the major spatial patterns of forest
fire patches while providing complementary information on fire patch structure at Landsat resolution.

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Table 4. Statistical summary of spatial agreement levels from regional comparisons

(a) GlobMap vs. Regional products				
Regions	Fire size groups	Full agreement (Group 3)	Partial agreement (Groups 2 + 4)	Disagreement (Groups 1 +5)
CONUS	Smaller	22.5%	65.1%	12.4%
	Larger	28.1%	46.1%	25.8%
Chile	Smaller	15.4%	35.7%	48.9%
	Larger	65.7%	27.5%	6.8%
Europe	Smaller	4.3%	37.6%	58.2%
	Larger	24.4%	62.5%	13.1%
Brazil	Smaller	51.4%	31.8%	16.8%
	Larger	65.5%	29.5%	5.0%
(b) GlobMap vs. MCD64A1				
Regions	Fire size groups	Full agreement (Group 3)	Partial agreement (Groups 2 + 4)	Disagreement (Groups 1 +5)
CONUS	Smaller	5.8%	61.5%	32.7%
	Larger	28.6%	59.5%	11.9%
Chile	Smaller	9.5%	57.5%	33.0%
	Larger	44.1%	47.0%	8.9%
Europe	Smaller	9.2%	54.4%	36.4%
	Larger	30.0%	63.2%	6.8%
Brazil	Smaller	25.4%	55.3%	19.3%
	Larger	37.5%	57.3%	5.2%
(c) Regional products vs. MCD64A1				
Regions	Fire size groups	Full agreement (Group 3)	Partial agreement (Groups 2 + 4)	Disagreement (Groups 1 +5)
CONUS	Smaller	4.2%	65.1%	30.7%
	Larger	22.0%	47.7%	30.3%
Chile	Smaller	2.8%	75.8%	21.4%

	Larger	31.0%	41.9%	27.1%
Europe	Smaller	4.2%	74.4%	21.4%
	Larger	10.2%	39.4%	50.4%
Brazil	Smaller	21.4%	50.6%	28.0%
	Larger	48.1%	28.4%	23.5%

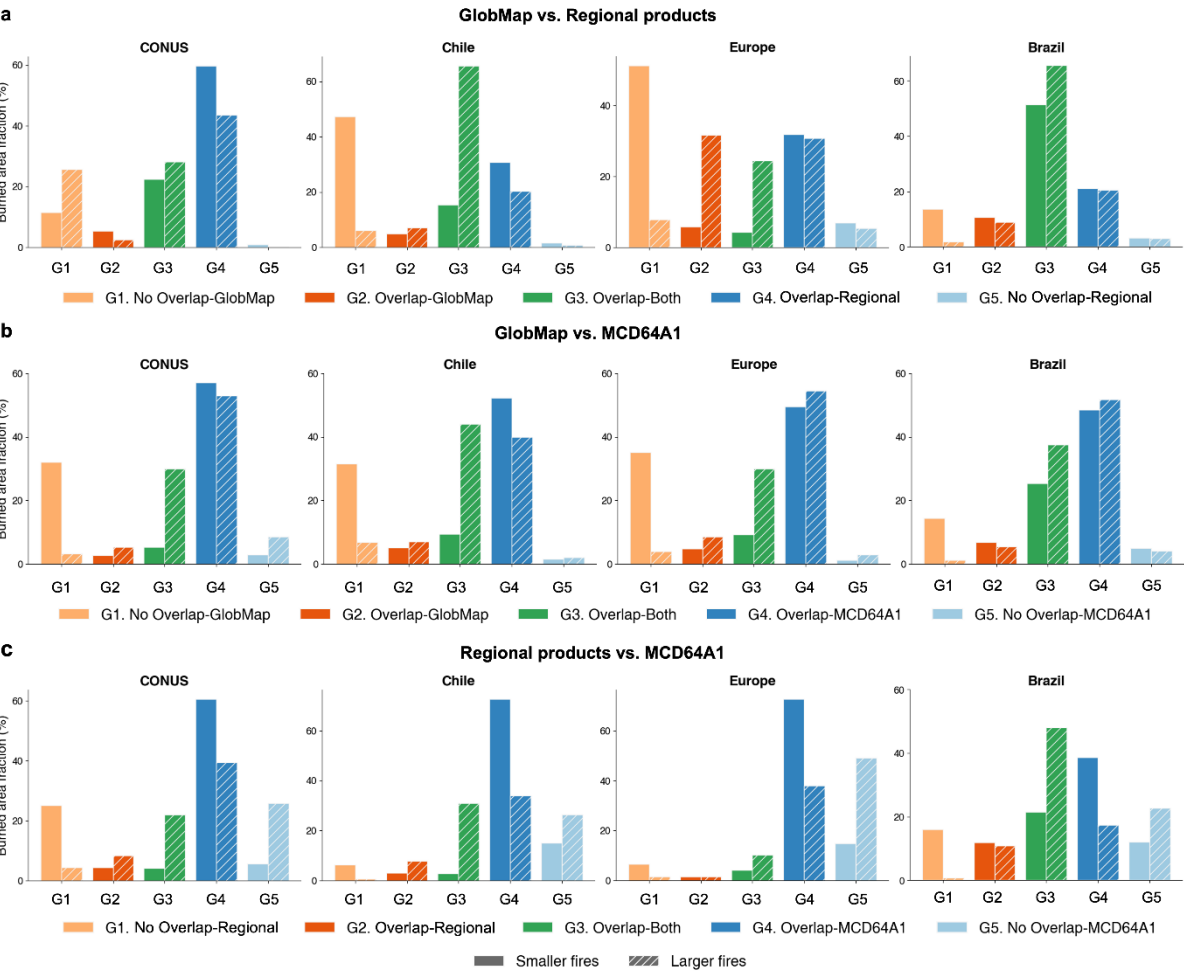


Figure 8. Spatial agreement patterns among Landsat-based products (GlobMap and existing regional products) and MCD64A1 across four regions. (a) Comparison between GlobMap and regional products since the 1980s: BAECV in CONUS, LFSD in Chile, EFDM in Europe, and MapBiomass in Brazil. (b) Comparison between GlobMap and MCD64A1 after 2001 in the same four regions. (c) Comparison between regional products and MCD64A1 after 2001. Light orange, dark orange, green, dark blue, and light blue colors represent Groups 1 – 5 (Fig. 4). Bars with solid fills represent smaller fire patches, while those with diagonal patterns represent larger ones.

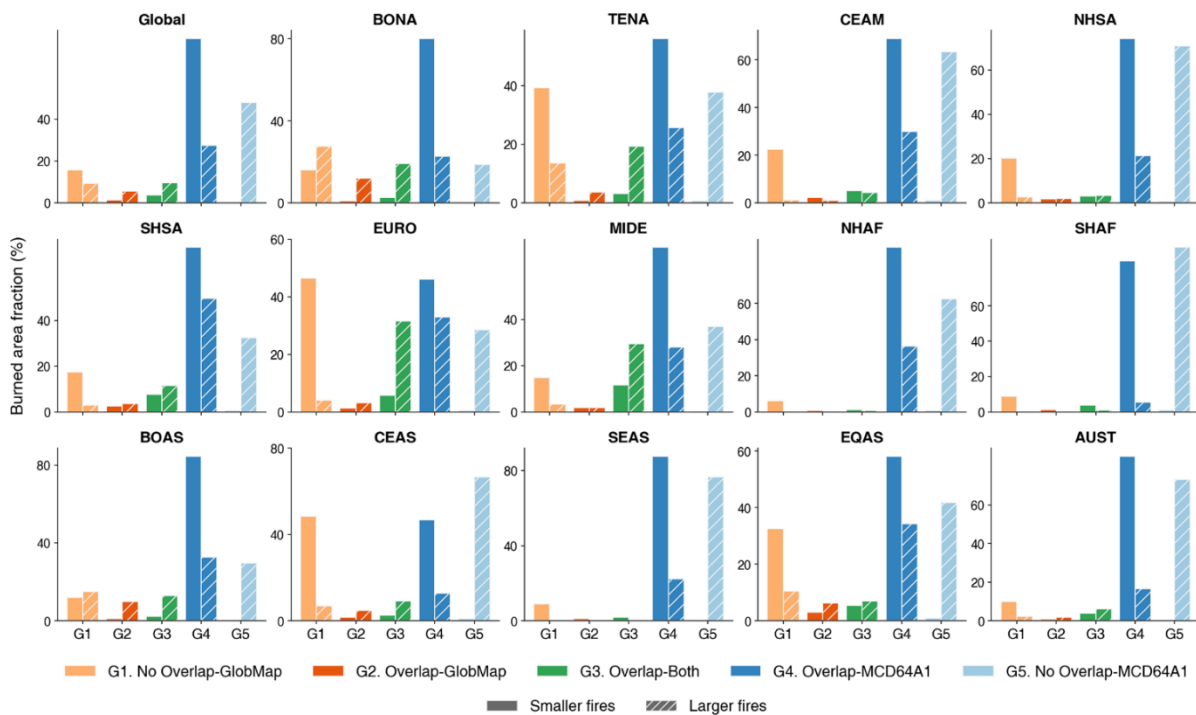


Figure 9. Spatial agreement patterns between GlobMap and MCD64A1 during 2001 and 2021 globally and across GFED regions. Light orange, dark orange, green, dark blue, and light blue colors represent Groups 1 – 5 (Fig. 4). Bars with solid fills represent smaller fire patches, while those with diagonal patterns represent larger ones.

4.3.3 Temporal consistency of assigned burned year

Temporal consistency of the assigned burned year varied among regions and was generally higher for large fires and in boreal forests. Regionally, comparisons with MCD64A1 indicated that a substantial proportion of burned pixels identified by GlobMap were assigned to years within ± 3 years of those reported by the MODIS product (Fig. 10a-d). The proportion of temporally consistent detections was generally higher than that of the regional Landsat-based products despite regional differences (Fig. 10e-h). For example, in Chile, GlobMap assigned 99.2% of larger fire samples and 60.0% of smaller fire samples within ± 3 years of MCD64A1, compared with 96.4% and 59.5%, respectively, for LFSD (Fig. 10b, f). Comparatively, temporal consistency was lower in Europe, where EFDM showed closer correspondence with MCD64A1 than GlobMap (Fig. 10c, g).

Comparisons with the regional Landsat-based products further demonstrate broad consistency of burned year assignment over the Landsat era. The proportion of fire samples assigned within ± 3 years exceeded 92% for larger fires and 81% for small fires in most regions, except for Brazil (Fig. 10i-l). In Chile, temporal consistency reached 99.5% for larger fires and 81.4% for smaller fires when compared with LFSD (Fig. 10j). Corresponding values in Europe were 95.4% and 83.6% relative to EFDM (Fig. 10k). Lower consistency was observed in Brazil, where both GlobMap and MapBiomass showed reduced agreement with

MCD64A1 (Fig. 10d, h), reflecting the greater challenges of assigning burned year in cloud-prone tropical forests with limited clear-sky Landsat observations.

440 Globally, temporal consistency between GlobMap and MCD64A1 showed substantial regional variability. Boreal and temperate forests generally exhibited higher consistency than tropical forests. More than 85% of sampled burned pixels were assigned within ± 3 years in Boreal North America (BONA; 98.2%), Australia and New Zealand (AUST; 87.6%), Europe (EURO; 85.9%), Temperate North America (TENA; 85.8%), and Boreal Asia (BOAS; 85.0%; Fig. 11a). In contrast, lower consistency was observed across several tropical regions, where persistent cloud cover, rapid vegetation recovery, and repeated

445 burning may limit the ability of Landsat observations to capture the accurate timing of individual fires. Across all GFED regions, larger fires (> 200 ha) exhibited higher temporal consistency than smaller fires (Fig. 11b). For example, more than 90% of larger fire samples were assigned within ± 3 years in BONA (99.7%), AUST (97.2%), TENA (95.7%), EURO (94.1%), and BOAS (91.2%), whereas agreement for smaller fires was generally lower. This pattern likely reflects the greater persistence and spatial extent of larger burned scars, which increase their detectability within composited Landsat observations.

450 Because burned year in GlobMap FFP was assigned from multi-temporal composited imagery rather than reconstructed from complete fire chronologies, these comparisons should be interpreted as an assessment of temporal consistency instead of exact fire patch timing. The results nevertheless suggest that the assigned burned year provides a useful approximation of fire occurrence timing for long-term analyses of fire patch distribution and dynamics, particularly in boreal and temperate forest regions.

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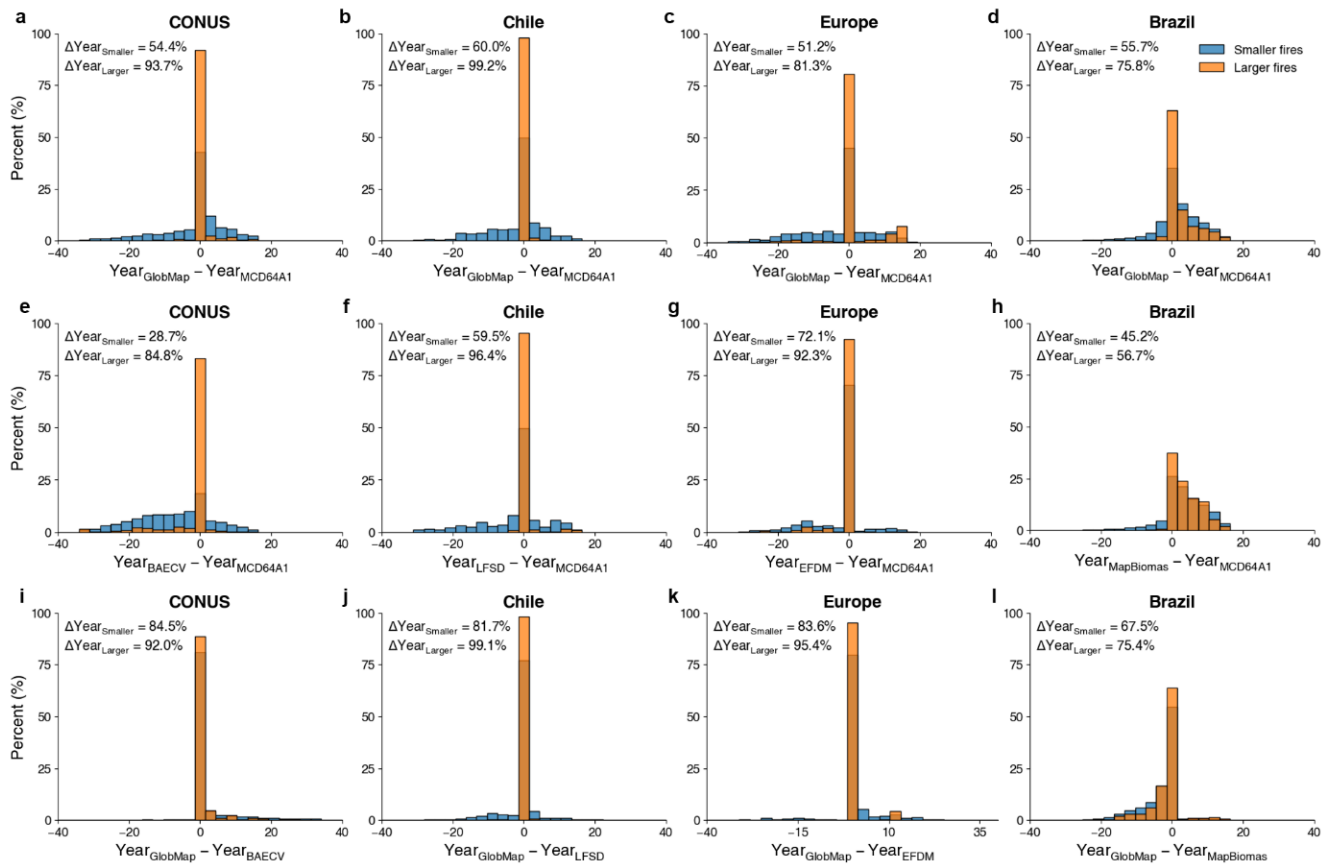


Figure 10. Histograms of burned year differences between Landsat-based products and MCD64A1. (a-d) Comparisons between GlobMap and MCD64A1 after 2001 in CONUS (a), Chile (b), Europe (c), and Brazil (d). (e-h) Comparisons between existing regional products and MCD64A1 in the same regions after 2001: BAECV in CONUS (e), LFSD in Chile (f), EFDM in Europe (g), and MapBiomass in Brazil (h). (i-l) Long-term comparisons between GlobMap and the regional products since the 1980s: CONUS (i), Chile (j), Europe (k), and Brazil (l). For each subplot, the percentages of samples with burned year differences within ± 3 years are displayed in the upper left corner, separately for smaller (< 200 ha, orange bars) and larger (≥ 200 ha, blue bars) fire size groups.

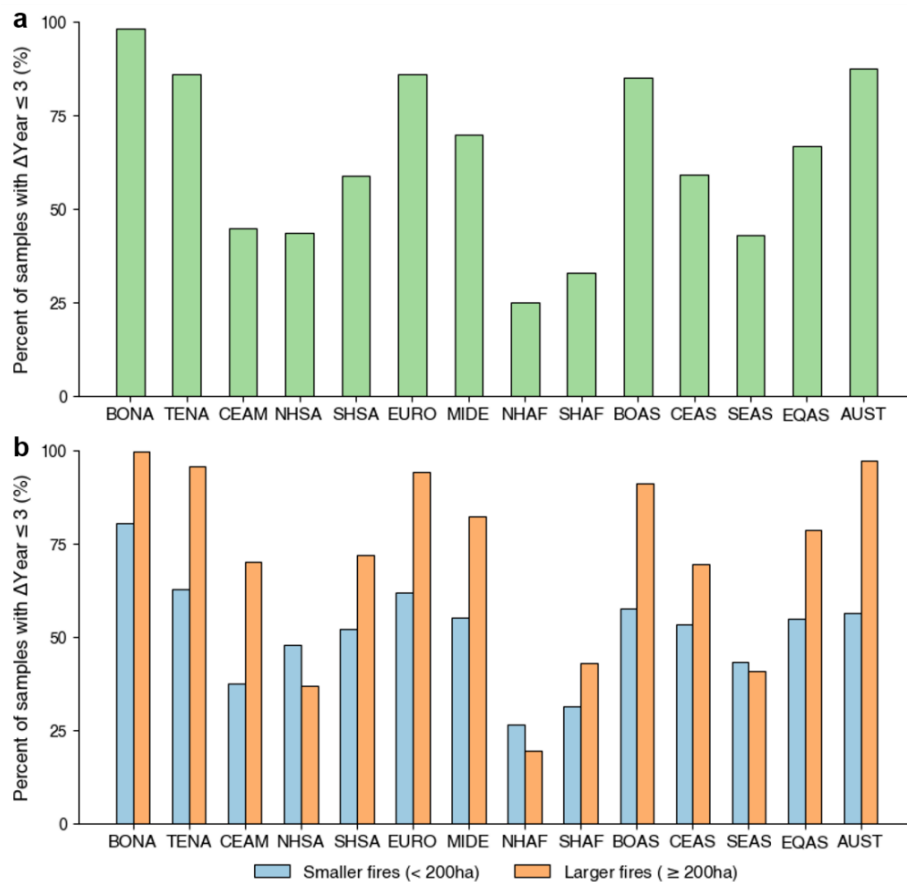


Figure 11. Fractions of fire patches with burned year differences within ± 3 years between the GlobMap and MCD64A1, summarized by GFED regions. (a) Overall agreement across all fire patches. (b) Fractions summarized by smaller (< 200 ha, orange bars) and larger fires (≥ 200 ha, blue bars) separately.

5 Discussion

This study presents a new 30 m global dataset of forest fire patches spanning 1984-2022 based on the Landsat archive, offering the first long-term characterization of fire patch dynamics across global forests. Unlike traditional burned area products that primarily quantify burned extent, GlobMap FFP focuses on reconstruction of individual fire patches and their spatial organization cross global forests. By combining the long temporal record and 30 m spatial resolution of Landsat observations, the dataset provides a new opportunity to investigate the spatial structure and long-term evolution of forest fire regimes at regional to global scales. Because the availability of cloud- and snow-free Landsat observations varies substantially across regions and time periods, GlobMap FFP focuses on reconstructing the spatial characteristics of fire patches rather than resolving detailed within-season fire chronology to achieve global consistency. The adopted multi-year compositing strategy therefore represents a pragmatic trade-off between global consistency, temporal precision, burned scar completeness, and

computational efficiency. Although this design inevitably sacrifices some temporal precision, it enables a globally consistent reconstruction of long-term fire patch patterns from the heterogeneous Landsat archive.

480 A key advantage of GlobMap FFP lies in its explicit representation of fire patch geometry and spatial organization. Many ecological consequences of fire are governed not only by the amount of area burned but also by the spatial characteristics of individual fire patches, including their size, shape, connectivity, and internal heterogeneity. Compared with coarse-resolution burned area products or management inventories, the 30 m Landsat observations better resolve fire boundaries and unburned refugia embedded within fire perimeters (Fig. 12), features that are often obscured in MODIS-scale products (Miranda et al., 2022; Hawbaker et al., 2020). Such information is increasingly recognized as critical for understanding post-fire regeneration, 485 biodiversity persistence, habitat fragmentation, and ecosystem resilience under changing fire regimes (Meddens et al., 2016).

Because each detected fire patch is assigned a unique identifier and retains its original spatial geometry at 30 m resolution, the dataset enables analyses that are difficult to perform using conventional burned area products. Potential applications include the characterization of patch size distributions, perimeter-area scaling relationships, fractal properties, and landscape fragmentation patterns across diverse forest biomes, which are less sensitive to the omission of short-lived fires or uncertainties 490 associated with temporal observation gaps. The dataset may also facilitate studies of long-term changes in fire spatial organization, including the emergence of fire hotspots, shifts in fire clustering behavior, and regional changes in fire regime structure. Furthermore, its spatial resolution enables direct integration with emerging forest structure and biomass datasets derived from Landsat, GEDI, and ICESat-2 observations, supporting investigations of fire-vegetation interaction and post-fire ecosystem recovery.

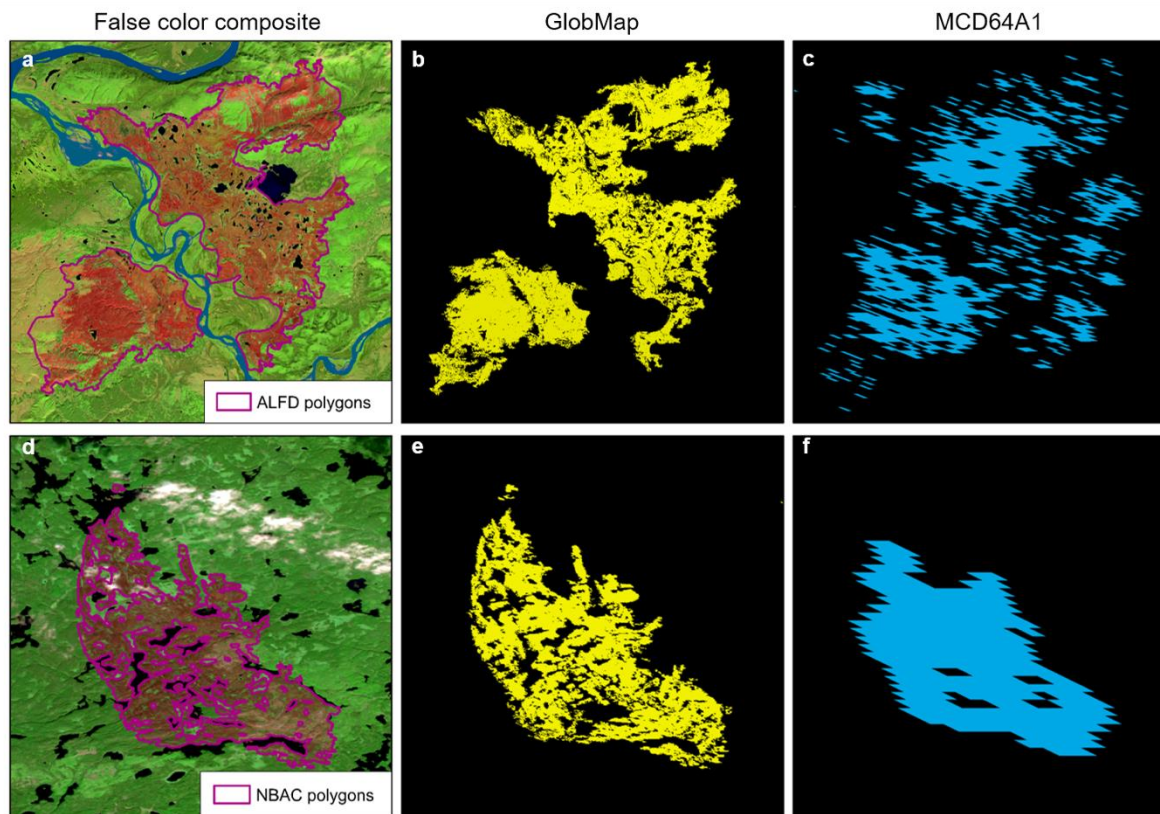


Figure 12. Examples of GlobMap mapping results and comparisons with false color composites, fire management polygons, and MCD64A1 at two forest sites. (a-c) Alaska, US: (a) false color composite of Landsat imagery from September 1, 2015, overlaid with polygons from the Alaska Large Fire Database (ALFD); (b) GlobMap results; (c) MCD64A1 results. (d-f) Eastern Canada: (d) false color composite of Landsat imagery from October 26, 2019, overlaid with polygons from the National Burned Area Composite database (NBAC); (e) GlobMap results; (f) MCD64A1 results.

Several factors contribute to the differences between GlobMap FFP and existing burned area products, particularly MCD64A1. Spatial discrepancies partly reflect differences in sensor resolution. The coarser MODIS pixels tend to produce larger and more spatially continuous burned perimeters, whereas Landsat's 30 m observations better preserve small fires, patch boundaries, and within-fire heterogeneity (Robinson, 1991). Temporal discrepancies are mostly evident in tropical forests, where persistent cloud cover and rapid vegetation regrowth can cause burned signals to be missed by the relatively infrequent cloud-free Landsat observations. Since Landsat preferentially preserves persistent burn signals, this product is less effective at capturing short-lived fire effects, particularly in ecosystems characterized by rapid vegetation recovery or frequent low-severity burning, compared to the near-daily MODIS observations. Additional differences arise from the methodological choices adopted to achieve globally consistent fire patch reconstruction. The multi-year compositing strategy reduces the influence of cloud contamination, data gaps, and uneven observation availability while maintaining computational feasibility. Yet, because only a single observation is retained for each pixel within a compositing interval, repeated burning occurring at the same location

during the same interval are not explicitly reconstructed. Fire recurrence may be underrepresented in frequently burned regions, and fire occurrence frequencies derived from the dataset should be interpreted with caution. Furthermore, the annual aggregation may merge temporally adjacent fires into a single fire patch, likely resulting in overestimated patch sizes and underestimated fire frequencies. Consequently, GlobMap FFP should be interpreted as a spatially explicit fire patch dataset rather than a complete inventory of all forest burned area, particularly in frequently burned tropical forests. Future work should evaluate how different compositing strategies influence fire patch reconstruction across contrasting fire regimes and compare the performance of BVI-based and NBR-based approaches under varying environmental conditions.

Mapping global forest fire patches from Landsat imagery is subject to several limitations despite its advantages for long-term fire patch characterization. First, the irregular availability of cloud- and snow-free Landsat observations constrains the temporal precision and completeness of burned area detection, particularly in moist tropical forests where short-lived fires may disappear before the next clear-sky acquisition. Frequent cloud cover in these regions reduces the effective temporal sampling frequency and limits the ability to identify burning dates accurately. Fast-recovering surface fires may also be missed if post-fire spectral signals disappear before the next cloud-free overpass (Hislop et al., 2018). Second, incomplete spatial coverage prior to the 2000s may contribute to regional underestimation of burned area. In parts of western and central Africa and boreal Eurasia, Landsat acquisitions prior to the 2000s were sparse because of historical limitations in data storage, ground-station reception, and data archiving (Feng and Wang, 2024). Yet, this may be less pronounced in boreal forests, where post-fire recovery following stand-replacing fires is often sufficiently slow for burned scars to remain detectable for multiple year. Third, the evaluation presented here should be interpreted as an assessment of internal consistency rather than a fully independent accuracy validation. Because the reference dataset was derived from the same Landsat archive and relied on a similar burned area identification workflow, shared sources of uncertainty could be introduced. Future versions should incorporate independently interpreted reference samples or cross-sensor validation datasets. Integrating Landsat observations with higher-frequency optical sensors such as Sentinel-2 and all-weather synthetic aperture radar observations may further improve the completeness and temporal precision of forest fire patch mapping globally.

6 Conclusions

In summary, this study developed a new dataset that maps global forest fire patches at a 30 m spatial resolution over the past four decades. The pixel-based multi-temporal image compositing method adopted in this study is efficient for large-scale forest fire mapping on cloud computing platform such as the GEE. Comparisons with existing global and regional products suggest that GlobMap FFP captures broad patterns of forest fire patch distribution and spatial organization, particularly in boreal and temperate forests, while substantial limitations remain in tropical regions. This dataset is most suitable for analyses of fire patch structure, landscape organization, and long-term fire regime dynamics rather than estimation of total burned area.

7 Data availability

GlobMap FFP Dataset (version 1.0) is publicly available on Zenodo at <https://doi.org/10.5281/zenodo.17638167> (Liu, 2025). The dataset is organized into seven “.zip” packages corresponding to compositing periods and is provided in 5°×5° Sinusoidal grid tiles (666 tiles in global forests). Each 30 m tile (18533 × 18533 pixels) includes three raster-format GeoTIFF files: (1) fire patch ID, (2) burned year, and (3) QA level. Files follow the naming convention: “ScarID_ScarTM3DV03_GEEScarTMSinv02_Clean.A3000001.h[HH]v[VV].[FILE_TYPE].[PERIOD].tif”, where [HH] and [VV] denote the horizontal and vertical tile indices. [FILE_TYPE] corresponds to one of the three file types: “ScarID”, “ScarYear”, and “QualityFlag”, representing fire patch ID, burned year, and QA level, respectively. The actual year of fire is obtained by adding 1980 to “ScarYear”. Only QA levels 1 and 2 are included in the distributed dataset. [The dataset is distributed in raster format to preserve pixel-level spatial heterogeneity; future versions may explore polygon-based representations for improved usability.](#)

8 Author contributions

RL designed the algorithm, developed the software, generated the product, and [evaluated the product performance](#). JH conducted the product intercomparison and drafted the original manuscript. XZ and WZ conducted the image compositing workflow. QD supported the [performance assessment](#). All authors reviewed the final paper.

9 Competing interests

The contact author has declared that none of the authors has any competing interests.

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