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Summary

This document is the version 4.0 of the Climate Assessment Report (CAR) for the Fire_cci project. This document extends the previous version, focusing on the user case of the applications of the ECV products. This Climate Assessment Report provides information on the use of ESA Fire CCI burned area (BA) data within the wider user community with a focus on 1) fire emissions assessment for Africa using both FireCCIS311 and FireCCISFD20 burned area and 2) the use of FireCCI51 for building version 2.0 of the FRY database.

For Africa, we used various burned area datasets and a simplified version of the Global Fire Emissions Database (GFED) fuel load model to estimate emissions for the year 2019. The differences were large, with FireCCISFD20 having roughly twice the amount of emissions compared to the model driven by MCD64A1. Transporting the resulting carbon monoxide (CO) emissions into the atmosphere using the WRF-Chem model and comparisons against S5P-TROPOMI indicated that the FireCCISFD20 performed much better than other datasets, highlighting that the larger amount of burned area detected using medium-resolution burned area improves our understanding of the role of fire in the Earth System. This is published in Geophysical Research Letters as Van der Velde et al. (2024) and summarized in this report.

We processed FireCCI51 pixel-level information to deliver the version 2.0 of the global fire patch morphology database FRY. FRYv2.0 updates and replaces FRYv1.0 (Laurent et al. 2018) based on FireCCI41, and covers the period 2001-2021. A new pixel-aggregation method now allows for single ignition fire patches identification so that merging fires from multiple ignitions are now split. FRYv2.0 also merges additional information from global thermal anomalies MCD14ML to track daily fire spread and ignition location and timing and Fire Radiative Power (FRP), as well as the dNBR burn severity from the MOSEV global database (Alonso-González and Fernández-García, 2021). MCD64A1 pixel-level information have also been processed with the same algorithm for comparison. The database is freely available for end-users and is submitted for publication in Nature-Scientific Data (Chen et al. submitted).



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		FSA	Section 3.1	Minor changes in the text
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			Conclusion	The conclusions were updated to include the new analyses performed.
			Summary	Update of the summary of the document.
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1. Introduction

Global burned area products are at the core of our understanding of the role of fire in the Earth system. They are the basis for estimating fire emissions and thus the climatic impact of fires, are used to understand the morphology of fires including their extent and velocity, are key in understanding relations between fire on one hand and environmental conditions and societal choices on the other hand, thus providing information to predict future fire behaviour in dynamic global vegetation models embedded in climate models.

Progress in burned area mapping is rapid and this results in a better understanding of fires. In this CAR we focus on two developments performed within the FireCCI project: the use of various burned area datasets in the construction of fire emissions datasets for Africa for the year 2019, and the use of FireCCI burned area combined with other satellite datasets to provide an improved version of the FRY global fire patch morphology dataset.

One of the most important developments in burned area mapping is related to the higher spatial resolution offered by new sensors such as Sentinel-2. Even though Landsat burned area mapping has been available for decades and Randerson et al. (2012) noted that many fires burn outside mapped burned area based on coarse resolution data, the global fire community started to appreciate the role of relatively small fires when Ramo et al. (2021) showed for the whole African continent that burned area and emissions could double when this higher resolution data is used. The underlying reason is that fires smaller than the conventional MODIS grid cell size (250 or 500m) are prevalent and their total burned area adds up. These relatively small fires burn often at the shoulder seasons and are frequently linked with human land use. In this CAR we built on the work of Ramo et al. (2021) and compare updated emission datasets with atmospheric constraints to find that the new burned area datasets that include small fire burned area lead to more realistic burned area and emissions. This is the focus of Chapter 2.

Beside improvement in burned surface estimates, fine resolution pixel-level (250m-500m) burned area datasets offer the opportunity to identify fire events as patches. The benefits of this information in identifying fire patches, and fire spread processes within these patches, recently emerged as a new perspective in pyrogeography and burned area modelling. The FRYv10 database initially delivered by Laurent et al. (2018) was derived from MCD64A1 and FireCCI41 to provide fire patch location and morphological features from two sensors. In addition, the Global Fire Atlas was then delivered from MCD64A1 as a shape file dataset with fire spread information and dating (Andela et al. 2019). After analysing these datasets and their caveats, new pixel aggregation methods were proposed (Oom et al. 2016), mostly improving the detection of individual fire patches ignited independently at the same time but merging into one single large final burned area, but also single fires stepping ahead small fire by firebrands, by adding a spatial threshold so that non-neighbour pixels could belong to the same fire patch if they fall within that distance threshold. When analysing these datasets, a major issue remains the temporal threshold in the burn date difference to use and be considered for two neighbouring pixels belonging to the same fire patch. Fire spread could be slow and take few days to spread from one pixel to its neighbour at 500m resolution, but burn date identification can be also highly biased to get a clean image to be used in the fire detection algorithm. Temporal thresholds of 3 to 14 days have been used. Moreno et al. (2020, 2021) tried and assessed the fire patch discrepancies between sensors and thresholds and identified major differences in the cloudy tropics and fair agreement with a 6-day threshold in North America. They also concluded that an increased temporal resolution would highly

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improve the fire patch identification and that a finer spatial resolution would allow for better shape characterisation.

We describe in this report (Chapter 3) the newly delivered FRYv2.0 global fire patch database based on FireCCI51, at 250m resolution, combining a better spatial and temporal resolution than MCD64A1 and FireCCI41. We also improved the fire patch characterization based on other fire patch identification methods and user feedbacks received from FRYv1.0. FRYv2.0 also assembles other information as MCD14ML thermal anomalies to provide daily fire spread and fire intensity, and dNBR fire severity from the MOSEV database (Alonso-Gonzalez and Fernandez-Garcia 2021). We also constructed the fire patch database for Africa 2019 based on the FireCCISFD20 burned area product at 20m resolution from the Sentinel-2 sensor, as a new reference at fine resolution for comparison with coarser reference data (Chapter 4).

2. African fire emissions

2.1 Objective and Methods

The main objective of this study was to assess the performance of various emission datasets for southern Africa using atmospheric observations of CO as a constraint. These fire emission datasets were based on various burned area datasets. We took advantage of several new developments that cover the whole chain from burned area to carbon monoxide emissions and constraining those emissions:

- New burned area datasets from Sentinel-2 (S2) (Chuvieco et al., 2022) and Sentinel-3 (S3) (Lizundia- Loiola et al., 2022)
- Improved atmospheric constraints from S5P TROPOMI CO (Borsdorff et al., 2014; Landgraf et al., 2016)
- 500-m fuel consumption modelling (Van Wees et al., 2022) using a new set of field data
- Spatio-temporal variability in fire emission factors (Vernooij et al., 2023)

These key input datasets are described below, more details can be found in Van der Velde et al. (2024).

We used three different burned area datasets; MODIS MCD64A1 (Giglio et al., 2018), FireCCIS311 (Lizundia- Loiola et al., 2022) and FireCCISFD20 (Chuvieco et al., 2022). Their total burned area estimates for Africa are given in Table 1 showing that FireCCISFD20 has roughly twice the amount of burned area compared to MCD64A1 and FireCCIS311 falls in between. The results for FireCCISFD20 and MCD64A1 are not new and have been used in a previous study (Ramo et al., 2021), although in that case a previous version of the S2 product had been used (FireCCISFD20, Roteta et al. 2019).

 Table 1: Burned area (in million km2) for the three different burned area products for all of Africa for the year 2019.

Burned area product	Forest	Savanna	Agriculture	All
MCD64A1	0.20	1.94	0.11	2.26
FireCCISFD20	0.46	4.12	0.27	4.85
FireCCIS311	0.33	2.56	0.16	3.04



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All the burned area products have been used in similar modelling framework to arrive at daily CO emissions that are the input datasets for the WRF-Chem runs. The core of the conversion of burned area to fire carbon losses is the simplified GFED model of Van Wees et al. (2021). The simplification was necessary to be able to run the model at 500m instead of 0.25 degrees but impacted only the fuel dynamics of parts that are not relevant for fire emissions (e.g., roots). Besides the increased spatial resolution -which helps in better differentiation between various land cover classes and thus fuel loads- the model also greatly benefitted from a new set of fuel load measurements in five countries in southern Africa which have been added to the fuel load database in Van Wees et al. (2021).

The conversion of fire carbon losses to fire carbon monoxide emission was based on CO emission factors from Vernooij et al. (2023). They combined a large set of drone-based emission factors over three different continents and spanning a large mean annual precipitation gradient as well as various parts of the fire season. The resulting fire CO emissions for southern Africa are shown in Figure 1. Note that there is no difference in approach for the various burned area datasets; the increase in relative importance of forests in Figure 1b is due to the higher CO emission factor for forests compared to savanna. These emissions were then transported with WRF-Chem in several different setups and compared to TROPOMI atmospheric CO, see Van der Velde et al. (2024) for more information.



Figure 1: Burned area and fire CO emissions in southern Africa for three different vegetation types for S2 (FireCCISFD20), S3 (FireCCIS311), and M(MCD64A1) burned area. Derived from Figure S2 in Van der Velde et al. (2024).

2.2 Results and discussion

Differences in burned area propagate in a linear fashion to emissions and Figure 2 shows the gradual increase in atmospheric CO burdens when moving from GFED4s emission (lowest) as input to the atmospheric model to the simplified version of the model using MCD64A1, FireCCIS311, and FireCCISFD20 (highest) burned area with the latter having the highest emissions and thus highest concentration. The Copernicus Atmospheric Monitoring Service (CAMS) model fed by the Global Fire Assimilation System (GFAS) is also shown.



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The bottom panels in Figure 2 show the differences with TROPOMI highlighting that most runs had too little CO in the atmosphere, especially close to the tropical forest band. Only when using S2 burned area did the degree of discrepancy decline. In that run there was even a slight overestimate over Angola.

Simulations vs. TROPOMI in September 2019



Figure 2: Modelled CO concentration for the peak fire month (September) using various input datasets (top) and the difference with TROPOMI measured CO concentrations. Derived from Figure S12 in Van der Velde et al. (2024)

This overall message of the large range in emission estimates and underestimation for most datasets except for S2 is also visible in Figure 2.3. Panel a) also shows that, relatively speaking, the addition of small fire burned area is highest in the shoulder season. The match between the S2-derived burned area and TROPOMI is very good, but keep in mind there is some compensation of errors (Figure 2.2). Overall however, the match is striking and is a testament to the progress in fire emission modelling given that all the input datasets (burned area, fuels, emission factors) have been derived from new insights and field-based constraints. Although the S3-based dataset performs less well, it is still an important improvement over the MODIS-derived datasets.





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Figure 3: Seasonal pattern of emissions (a) and the resulting atmospheric concentrations (b) averaged over the whole southern Africa domain. Panel b also contains the TROPOMI-based CO concentrations. Derived from Figure 1 of Van der Velde et al. (2024).

2.3 Conclusions

The core way of validating burned area estimates such as those developed under the Fire CCI umbrella remains comparisons against higher-resolution data, but atmospheric constraints can be helpful as well. We have shown that the FireCCISFD20 dataset is the most reliable dataset when compared with atmospheric observations of CO for Africa, with the caveat that errors in the translation from burned area to atmospheric CO concentrations may dilute this picture. We recommend users to use this product when possible, and encourage ESA to continue expanding the spatiotemporal domain for which this dataset is available. We also found that the FireCCIS311 dataset -which covers a larger spatiotemporal domain- provides better burned area estimates than the MODIS-based estimates.

3. FRYv2.0: a global fire patch morphology database from FireCCI51

3.1 Material and Methods

3.1.1 Pixel-level data

We leveraged the newly delivered pixel-level FireCCI burned area datasets to produce fire patches at the global level. The first one is the FireCCI burned area pixel product version 5.1 (FireCCI51), based on the MODIS Collection 6 product at 250m resolution at the equator (MOD09GQ from the Terra satellite for daily surface reflectance, MOD09GA for data quality, and MCD14ML for thermal information), covering the period from 2001 to 2020 (Lizundia-Loiola et al., 2020). The burned area data is represented as the date of the first detection for each burned pixel, using a two-phase algorithm described in Lizundia-Loiola et al. (2020). In brief, the algorithm selects "seed" pixels of potential fires by using MODIS thermal anomalies and considering the relative drop in the near-infrared reflectance (the "seed" phase), then the candidate "seeds" go through a contextual region growing to obtain the entire burned patch (the "growing" phase). To account for the different vegetation covers within the same processing tile, adaptative burned-unburned thresholds are applied to each phase in cluster level. To provide land cover information for the final patch functional trait results, we used the land cover layer that comes with the burned area data. For each processed year, the land cover information is extracted from the CCI land cover map (CCI LC v2.0.7) of the previous year. Since the CCI_LC v2.0.7 dataset over the period 2000-2015 had been used for the generation of original FireCCI51 dataset spanning from 2001 to 2018, the subsequent extension to 2019 also used the same land cover data for consistency. This means that the burned area maps of 2016 to 2020 use the CCI_LC v2.0.7 of 2015. At the moment of production of the original BA product, the land cover product v2.1.1 was not yet available (but it is now available through the Copernicus Climate Change Service), and for that reason it had not been used.

The second burned area dataset is the MCD64A1 Collection 6 BA product, derived from the Terra and Aqua satellite's on-board MODIS sensors (Giglio et al., 2016), which was also used in the previous FRY v1 datasets as input (Laurent et al., 2018). This product provides global burned area with a 463m resolution at the equator, with an extended time



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span from 2000 to 2021. As with the FireCCI51 product, the MCD64A1 Collection 6 BA product provides the burn date and its uncertainty for each burned pixel.

3.1.2 Pixel aggregation method

We used the date of the first detection (burned date or BD for short) of each pixel as the basic component to reconstruct fire patches (FPs). In a FP, all pixels are spatially connected with a queen neighbourhood, as well as temporally coherent, i.e. every pixel is adjacent to at least one another pixel so that the absolute difference of their BDs is equal to or below a fixed cut-off value (in days). Consequently, many such FPs may contain multiple clusters, each of which is formed by pixels of a common BD. Among these FPs, some may contain multiple ignition clusters, defined as clusters that have the earliest BDs among their neighbours. Such case is especially frequent among very large FPs. In reality, this may indicate several converging fire events, and therefore should be separated (Oom et al., 2016). Following Oom et al. (2016), we decided to separate large FPs in those cases into several smaller sub-FPs, each of which consists of several clusters of identical BD, such that each cluster had at most one neighbour cluster of a BD that was earlier than its own BD. In another word, in a sub-FP, each cluster of identical BD was either the ignition cluster, or a subsequent one "caused" by a single neighbour cluster of an earlier BD. As a result, each sub-FP formed a "causal" tree with clusters as node, and causal relationships went from the ignition cluster (root), through nodes with intermediate BDs, to the final clusters with the latest BDs. The resulted number of sub-FPs was therefore equal to the number of ignition points (Figure 4). We call these sub-FPs Single Ignition Fire Patches (SIFPs).

A maximal weakly connected components (MWCCs) approach was applied to construct the FPs. First, one-on-one neighbouring relationships among all pixels within a certain spatio-temporal window (explained below) were calculated based on the pixels' spatial coordinates. We then discarded any relationship involving two BDs with a difference larger than a cut-off value. The remaining neighbouring relationships were considered as contiguities between nodes (i.e., pixels). A simple breadth-first search was applied to these contiguities to find pixel groups as clusters of MWCCs. These pixel groups were then considered as FPs.

All of the three input datasets were provided as Geotiff maps that separate the global area into several tiles, in a monthly pace. Even so, each single tile still covered a large spatial expanse, so that it was not practical to fit the data of a single tile through the whole study period into a single run of computation. Therefore, we divided every Geotiff map by a 12×12 grid, and then regrouped all the resulted sub-tiles within a six-month fire season (i.e., from October of the previous year to March of the current year, or from April to September of the same year). These groups of sub-tiles were the spatio-temporal blocks on which the MWCC procedure was performed.



Figure 4: a) Schematic representation of the pixel aggregation methodology used in FRYv2. b) Example of fire patches generated from raw and smoothed burn dates.

As a result, FPs crossing sub-tiles, tiles or fire seasons were artificially fragmented. We designed an extra procedure to put these fragments back together. Before applying the MWCC procedure, we marked all pixels lying on the edges of sub-tiles, tiles and fire



seasons (i.e., having a BD that lied within X days after or before the beginning or end date of a fire season, respectively, where X is the cut-off value). After the first round of MWCC computation, we extracted the FPs that contained any of the marked pixels and saved them separately according to the types of edge pixels they contained. The remaining FPs were saved as results. In the "piece-back" step, the FPs with sub-tile-edge pixels of the same sub-tile region were the first to go through another slightly modified MWCC procedure, in order to reconstruct FPs divided by sub-tiling. The MWCC procedure was slightly different from the previous one, because at this step, there was no need to consider all the pixels of the FPs, but only the edge pixels, in order to save memory space. By computing only on the edge pixels, the MWCC procedure established the contiguity between FP fragments. Subsequently, connected FP fragments were pieced together into new FPs. Again, any FPs containing fire-season- or tile- edge pixels among the new FPs were saved separately for the next steps, the remaining new FPs were saved as results. Similar procedures were performed on the FPs containing fire-season- or tile- edge pixels, respectively. The final results were then obtained with no FP fragments introduced by the block-making steps.

To decompose the FPs obtained as described above into SIFPs, we adopted the approach of Oom et al. (2016) with some slight modifications. Our approach was a trade-off between separating converging FPs as much as possible and avoiding over-fragmenting due to BD uncertainty. We began by smoothing the BDs of the original pixels with a 3 by 3 (cells) window, by applying a Gaussian filter to the BDs that were earlier than- or equal to the BD of the central pixel. Pixels in the 3 by 3 window with a BD later than the centre pixel's were not considered to avoid filling BD gaps that would be used to separate FPs in the next steps. This step aimed to avoid over-splitting FPs with many small single-BD clusters, and at the same time keeping the borders between distinct sub-clusters. For any ordered pair of pixels (A, B), we then established a contiguity as in the previous FPconstruction procedure with the same cut-off value. In order to establish the causal relationships among pixels, we sorted the contiguities according to the pixels' smoothed BDs: "same" days; "causal" if days (the fire could only have been propagated from A to B); "backwards" if days (the fire could only have been propagated from B to A). We then discarded all "backwards" contiguities and kept only the "same" and the "causal" ones. Considering only the "same" contiguities, pixel clusters where neighbouring pixels had close BDs were established with a simple breadth-first search. "Causal" contiguities were then used to link the clusters obtained above to form SIFPs using breadth-first search at cluster level. If a cluster had multiple possible "causal" clusters at its neighbourhood, we randomly drew one among them, the probability of a candidate "causal" cluster being drawn was proportional to the number of pixels lying at the border between it and the cluster in question (Figure 4). Finally, all SIFPs that were smaller than 100 ha were regrouped with neighbouring larger SIFPs, in order to avoid over-fragmentation of FPs.

3.1.3 Patch morphology

Fire patches functional traits (FPFTs) in the FRY v2 dataset were calculated based on both the FPs and SIFPs obtained from the previous steps, using R packages SDMTools and aspace, as described in Laurent et al. (2018) (Table 2). Some of the code in these packages was slightly modified to facilitate data input/output, and to enhance performance. We also provided several additional indices at patch level to the dataset. For our results based on the FireCCI51 product, up to three most dominant land cover were indicated, with their respective percentages over the patch in terms of number of



pixels. We also calculated the rate of spread (RoS), defined as the longer axis of an FP's standard deviation ellipse (SDE) divided by the duration of the fire in days (maximum BD – minimum BD + 1). Fire radiative power (FRP) data from the MODIS Collection 6 NRT Hotspot / Active Fire Detections (MCD14ML) dataset were projected to each FP/SIFP, where the mean FRP was computed following Laurent et al. (2019). Ignition location for each fire patch was also calculated as the centroid of the minimum BD clump within the patch.

Column name	symbol	Class	Description	
L1		integer	most common land cover type	
L2		integer	second common land cover type	
L3		logical	third common land cover type	
LP1		numeric	% of the most common land cover type	
LP2		numeric	% of the second common land cover type	
LP3		numeric	% of the third common land cover type	
Sgm_X		numeric	Half-length of axis along the shorter axis of SDE (degree)	
Sgm_Y		numeric	Half-length of axis along longer axis of SDE (degree)	
patch_id		character	patch identifier	
LON		numeric	longitude of the patch centre in degree	
LAT		numeric	latitude of the patch centre in degree	
I_LON		numeric	longitude of the centre of the earliest BD clust	only availible for the results of Oom et al. 2016 algorithm
I_LAT		numeric	latitude of the centre of the earliest BD clust	only availible for the results of Oom et al. 2016 algorithm
Tht_Crr		numeric	Angle between the longer SDE axis and the North	(0-180 degrees)
Sig_X_m		numeric	Half-length of axis along the shorter axis of SDE (m)	
Sig_Y_m		numeric	Half-length of axis along longer axis of SDE (m)	
Eccntr		numeric	Eccentricity of the SDE (i.e.	the flatness of the ellipse)
sde_ar		numeric	Area of the SDE (m2)	
YR		integer	year of the earliest BD	
minBD		character	earliest BD of the patch	
maxBD		character	latest BD of the patch	
FSR		numeric	Fire spreading rate (Sig_Y_m / (maxBD - minBD + 1))	
L1		integer	ESA CCI land cover Code of the largest land cover type	
L2		integer	ESA CCI land cover Code of the second largest land cover type	
L3		integer	ESA CCI land cover Code of the third largest land cover type	
LP1		numeric	proportion of the largest land cover type	
LP2		numeric	proportion of the second largest land cover type	

Table 2: Fire	patch	characterization	variables	provided in	FRYv2.0.
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Column name	symbol	Class	Description	
LP3		numeric	proportion of the third largest land cover type	
n_cell	N	integer	number of cells	
n_cr.cl		integer	number of core (i.e. non-edge) cells	
n_edg_pe	Р	integer	number of perimeter cell edges of the patch	
n_edg_in		integer	number of internal cell edges of the patch.	
area	A	numeric	area of each patch comprising a landscape mosaic (in km2)	
cr_ar	Acore	numeric	the interior area of the patch	greater than the specified depth-of- edge distance from the perimeter
peri		numeric	total length of the perimeter (m)	
peri_ar_r	P.A.R.	numeric	P/N	
shp_ind	S.I.	numeric	the shape complexity	sum of each patches perimeter divided by the square root of patch area
fd_ind	D2	numeric	fractal dimension index reflects shape complexity across a range of spatial scales	2 * ln(0.25*P)/ln(N)
CA_idx	C.A.	numeric	quantifies core area as a percentage of patch area	Acore/A
mdn_frp		numeric	median fire radiative power mapped to the SDE of the FP	using a 30-day delay
min_frp		numeric	minimum FRP	MCD14ML
max_frp		numeric	maximum FRP	MCD14ML
mindtc_frp		character	earliest FRP date	MCD14ML
maxdtc_frp		character	latest FRP date	MCD14ML
N_frp		integer	number of patches that hit a least one FRP data point	MCD14ML
mdn_BS		numeric	median Burn severity (dNBR)	MOSEV
avg_BS		numeric	mean burn severity (dNBR)	MOSEV
sd_BS		numeric	standard deviation of burn severity	MOSEV
N_BS		integer	number of BS points	MOSEV
max_BS		numeric	maximum BS	MOSEV
min_BS		numeric	minimum BS	MOSEV
mdn_frpf		numeric	median of FRP values mapped to the FP polygon	MCD14ML
N_frpf		integer	number of FRP hotspots mapped to the FP polygon	MCD14ML
mx_frpf		numeric	maximum of FRP values mapped to the FP polygon	MCD14ML
mn_frpf		numeric	minimum of FRP values mapped to the FP polygon	MCD14ML
mx_t_f		numeric	latest FRP hotspot mapped to the FP polygon, time since 0:00 31-12-2000	MCD14ML
mn_t_f		numeric	earliest FRP hotspot mapped to the FP polygon, time since 0:00 31-12-2000	MCD14ML

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Column name	symbol	Class	Description	
frp_a_0		numeric	First-day burned area estimated by vonoroi polygons based on FRP hotspots	MCD14ML
frp_a_1		numeric	Second-day burned area estimated by vonoroi polygons based on FRP hotspots	MCD14ML
i		i	i	
frp_a_14		numeric	14th-day burned area estimated by vonoroi polygons based on FRP hotspots	MCD14ML
mxdtc_ff		character	latest FRP hotspot date mapped to the FP polygon	MCD14ML
mndtc_ff		character	earliest FRP hotspot date mapped to the FP polygon	MCD14ML
ilon_f		longitude of the earliest FRP	median if multiple earliest hotspots exist	MCD14ML
ilat_f		latitude of the earliest FRP	median if multiple earliest hotspots exist	MCD14ML
geometry		POLYGON/POINT	Geometry of the fire patch	

3.1.4 Additional information from external datasets

Fire radiative power (FRP) data from the MODIS Collection 6 NRT Hotspot / Active Fire Detections (MCD14ML, Giglio et al. 2016) dataset were projected over each fire patch, for which the median, minimum, maximum FRP during 30 days after ignition was computed (Laurent et al., 2019). Regarding the high uncertainty in burn date identification for both MCD64A1 and FireCCI51, an active-fire-based ignition location and date for each fire patch was calculated as the centroid of the earliest hot spots (6 hourly time resolution) with its burn date, identified as a more reliable burn date detection (Benali et al. 2023). Both burn-area and active-fire derived ignition points and timing are provided in FRYv2.0 (I_LON/I_LAT and ilon_f/ilat_f respectively). Based on the increasing need for internal daily rate of spread for modelling purposes, active fires have recently been used to derive fire propagation for California, (Hantson et al. 2022, Chen et al. 2022), Portugal (Benali et al. 2023), northern Europe (Cardil et al. 2023), France (Vallet et al. 2023) or globally (Humber et al. 2022) using various methods. We provide here the daily fire progression (in ha.day-1, as in Balik et al. 2024) over 15 days after ignition by calculating the sum of areas of Voronoi Polygons generated for each active fire (Rcran package 'voronoi') with similar burn date (Figure 5a). Alongside with fire intensity, we extracted for each patch the median, minimum and maximum burn severity based on the MODis burn SEVerity global database MOSEV derived from the MODIS 500m resolution differential Normalized Burn Ratio (Alonso-Gonzalez and Fernandez-Garcia 2021) (Figure 5b).



Figure 5: A) overlapping fire patch polygon (grey shaded area) with dated active fires (circles). Voronoi polygones for each active fire is also shown, with the generated burned area for day 1 (yellow), day (Orange) and day 3 (red) and resulting burned area within the fire patch BA_1, BA_2 and BA_3. B) overlapping between MOSEV 500m burn severity dNBR with fire patch.

Land cover affected within the patch is also provided, based on the CCI Land Cover map (LC_cci v2.0.7, ESA 2017) of the previous year. Since the LC_cci v2.0.7 dataset covers only the period of 1992-2015, the missing 2016-2020 land cover data was filled with the data of the last available year (2015). Up to three most dominant land cover (LC_CCI v2.0.7) were indicated by their LC_cci code, along with their respective percentages over the burned patch in terms of number of pixels.

3.1.5 Data format

FRYv2 is delivered as a set of 'csv' files of 2° by 2° tiles globally. Each file is a list of fire patches described by the list of parameters presented in Table 2. In this updated version, we also provided the yearly shapefile (SHP format) of fire contours in 2x2-degree tiles globally. Synthetic global maps were built at 0.5° and 1° resolution as yearly and monthly fire number, yearly and total (over the whole 2001-2019 period) fire size distribution slope representing the proportion of large fires compared to small fires, as well as monthly means of FRP and Shape index. Global maps are available in Geotiff format in geographic projection.

3.2 Results

3.2.1 Patch density

Fire patch numbers from FRYv1 (MCD64A1 and FireCCI41) and FRYv2.0 (MCD64A1 and FireCCI51) are presented in Table 3 for the 2001-2019 period, and also for the period 2005-2011, when the 2 datasets overlap. For a better comparison, we calculated for FRYv2 the fire number before and after the single-ignition separation step, and we provide the fire number obtained for a temporal threshold for pixel aggregation (cut off) of 6 and 12 days. The FRYv2 dataset detects 2.91 million FPs (before single ignition separation step) larger than 107 ha, for a BD cut-off of 6 days, i.e. 17% more the FRYv1 does, using the MCD64A1 as input, for the period of 2005-2011, probably due to the new decomposing step allowing for merged large fires to be decomposed according to potential simultaneous ignitions. The FRYv2 dataset based on FireCCI51 detected 3.60 million SIFPs larger than 107ha, or 24% more than its MCD64A1 counterpart, with the same single-ignition separation step for a 6-day cut-off and 3.26 million SIFPs for a 12-day cut-off for the 2005-2011 period. When looking at the 2001-2019 period and all fire



sizes, we reached 35.5 million fires fire FRYv2 FireCCI51 with a cut-off value of 6 days and 16.52 million for a cut-off of 12 days. A lower fire number of 19.37 million was obtained for FRYv2 MCD64A1 (due to a coarser resolution and missed small fires) for a 6-day cut-off and 15.38 million fire patches for a 12-day cut-off.

 Table 3: Fire patch count (in million) obtained in the FRYv1 and FRYv2 datasets. Numbers in parentheses are FP counts before the separation step to obtain single-ignition fire patches. The numbers in the second row correspond to the cut-off values.

	Period	FRYv2.0_	FireCCI51	FRYv2.0_	MCD64A1	FRYv1.0_	FireCCI41	FRYv1.0_	MCD64A1
		12d	24d	6d	12d	5d	14d	5d	14d
>107ha	2001-	9.47	8.56	8.31	7.52				
	2020	7.65	5.96	7.41	7.19				
>107ha	2005-	3.60	3.26	2.91	2.74				
	2011	2.91	2.30	2.60	2.28	2.49	2.03	2.35	1.44
ALL	2001- 2020	37.22	17.36	21.27	16.89				
		34.91	14.38	20.04	15.30				

FP density global distributions are similar across input products and different BD cut-off values, and also across the FRYv1 and the FRYv2 datasets. Highest FP densities are found in African tropical savannas, Southeast Asia tropical forests, Northern Australia savannas, Brazilian Cerrado, and central Eurasia in both versions of FRY (Figure 6).





Figure 6: A) Global maps of fire patch density (log10 (number of fires).km-²) obtained for FRYv2 FireCCI51 (cut-off temporal threshold of 6 and 12 days), FRYv2 MCD6A1 (cut-off temporal threshold of 6 and 12 days), FRYv1 MCD64A1 (cut-off temporal threshold of 5 and 14 days), and FRYv1 FireCCI41 (cut-off temporal threshold of 5 and 14 days) over the 2005-2011 period. B) Global maps of fire patch density difference (in log10 (number of fires.km-2)) between FRYv2.0_FireCCI51 and FRYv2.0_MCD64A1, FRYv1.0_MCD64A1 and FRYv2.0_MCD64A1, and FRYv1.0_FireCCI41 and FRYv2.0_FireCCI51.

3.2.2 Fire size distribution (FSD)

The size of wildfire is acknowledged to follow a power law- or power law-like probability distribution, purportedly as a result of self-organized criticality (SOC) (Bak et al., 1988; Malamud et al., 1998; Turcotte et al., 1999). In a power law distribution, the frequency of fire is linearly related to fire size in a log-log scale, or at least towards the larger size end. Recent studies challenged the universality of SOC in wildfires by showing that fire size in some of the most fire-active regions can be equally or better described by lognormal distributions (Corral and González, 2019; Hantson et al., 2016). In Figure 7 we present the log-log plots of FSD based on the FRYv2 dataset, along with the same plots based on the previous version FRYv1. Instead of dividing the dataset according to geographical regions, we regrouped the data by biomes, following the major biome map of United states Department of Agriculture (https://www.nrcs.usda.gov/wps/portal/ nrcs/detail/soils/use/worldsoils/?cid=nrcs142p2_054002). To reduce the number of groups, we further combined some similar biomes, resulting in five major biome types. Although the present dataset covers global FPs from 2001 to 2019, the comparisons below between the FRYv1 and FRYv2 datasets only cover the period of 2005-2011, since it is the range of the original FRYv1.



Figure 7: Fire size distribution (log/log scale) of fire patches generated from FRYv2 FireCCI51 (ab), FRYv2 MCD64A1 (c-d), FRYv1 MCD64A1 (e-f) and FRYv1 FireCCI41 (g-h) for their two cutoff values and each biome (boreal in red, temperate grassland in blue, temperate forest in green, savannas in purple, tropical forests in brown). The slope and standard deviation of the linear regression calculated for fire size>1000ha is also presented.



The log-log plots of frequency versus fire size provide an overview of the fire patch clustering results (Figure 7). We observe that for fire sizes larger than 10^3 ha, the frequency / size relationships are approximately linear in logarithm scale for most biomes, i.e. the fire size follows a power-law distribution (Corral and González, 2019; Hantson et al. 2016). We therefore performed linear regressions for these relationships over fires of size larger than 10^3 ha, and obtained the slopes of the respective regression lines. The absolute value of the slope β is considered a measure of FSD. As a result, a FSD with a smaller β has proportionally more larger fires, compared to one with a steeper β slope (Corral and González, 2019).

In general, β values established with the data based on the FRYv2 procedure (Figure 7ad) are larger than their counterparts with the data based on the FRYv1 procedure (Figure 3.3e-h). This can be explained by the extra decomposing step that separated large FPs, reducing the number of very large FPs. The same reason may also explain the fact that the differences between the β values with different BD cut-off values are much smaller in the FRYv2 results (Figure 7a-b, c-d), compared to their FRYv1 counterparts (Figure 7e-f, g-h). On the other hand, the relative magnitudes of β value across biomes remain more stable in the FRYv2 dataset than those in the FRYv1. For instance, in the FRYv2 dataset, the largest ßs are found always in tropical forests, the smallest in temperate grasslands, regardless of the input product, nor the BD cut-off value. The case of the FRYv1 dataset is less stable, with some of the largest β values found in boreal biomes (Figure 7f, g, and h) and some in tropical forests (Figure 7e), while some of the smallest β values found in temperate grassland (Figure 7e and f), others in tropical forests (Figure 7g and h). These results suggest that the FRYv2 approach is an effective way to mitigate the impact of different BD cut-off values on FSD, while keeping the characteristics of the FSD in different biomes.

When looking at the FSD for fires below 10³ ha, we observe that FRYv2 FireCCI51 tends to prolong the linear relationship further than FRYv2 MCD64A1, suggesting a benefit for medium fire size (10² to 10³ ha) characterization when using finer resolution. We also observe a significant difference between FRYv1 and FRYv2 for fire sizes lower than 10² ha, with very few fire patches detected in FRYv1 and no such collapse observed in FRYv2, suggesting that the single-ignition separation step might have created more small fires and better fits the SOC theoretical hypothesis.

Based on this analysis, we provide the fire size distribution global (1° resolution) maps for fire size >1000 ha in Figure 8, for the newly delivered FRYv2.0.FireCCI51 (cut off 6 and 12 days). For comparison, we also provide the same global fire size distribution map for FRYv2.0.MCD64A1, FRYv1.0.MCD64A1, and FRYv1.0.FireCCI41, as well the difference maps. The regression slope is mostly steeper for FRYv2.0.FireCCI51 than FRYv2.0.MCD54A1 as a result of more frequent smaller fires detected, expected in India and Central Asia. No major differences in FSD were observed between the two pixelaggregation methods for the same sensor MCD64A1, suggesting a bigger effect of pixel resolution than the aggregation method in the differences between FRYv2.0 and FRYv1.0.



Figure 8: A) Global maps of fire size distribution slopes for fires>1000ha for FRYv2.0.FireCCI51, FRYv2.0.MCD64A1, FRYv1.0.MCD64A1 and FRYv1.FireCCI41 for temporal cut-off values of 6 days (left) and 12 days (right). B) Global difference maps between FRYv2.0.FireCCI51 and FRYv2.0.MCD64A1, FRYv1.0.MCD64A1 and FRYv2.0.MCD64A1, and FRYv1.0.FireCCI41 and FRYv2.0.FireCCI51.



3.2.3 Shape index (S.I.)

Shape indices based on the MCD64A1 product are similar in both FRYv1 and FRYv2, with slightly higher values in the FRYv1 results (Figure 9, Figure 10). Since the FRYv1 results have larger BD cut-off than the FRYv2 ones do (5d versus 6d), the smaller S.I. found in the FRYv2 dataset may be a result of the FP separation process. On the other hand, both the results based on the FireCCI41 product in FRYv1, and those based on FireCCI51 in FRYv2 have systematically larger S.I. than those of their MCD64A1 counterparts, by around 70% in median value (Laurent et al., 2018). The higher S.I., indicting higher patch complexity in those datasets, can be explained by the higher spatial resolution in the FireCCI41 (300m) and in the FireCCI51 (250m) compared to MCD64A1 (500m), as a result of 'stair-step' aliasing of BD pixels (Laurent et al., 2018). Furthermore, higher S.I. may also be to the 'growing' phase in both the FireCCI41 and FireCCI51 algorithms enabling the reconstruction of larger fire patches. Regardless of the systematic differences in S.I. across different datasets, it is possible to distinguish regions of higher fire complexity from those with a lower one. Indeed, relatively high S.I. are found in boreal and temperate regions in the Northern Hemisphere, still biased with latitude because of the geographic projection.





Longitude

Figure 9: A) Global maps of mean shape index (S.I.) for the period 2005-2011 for fire patches from FRYv2 FireCCI51 (cut-off temporal threshold of 6 and 12 days), FRYv2 MCD64A1 (cut-off temporal threshold of 6 and 12 days), FRYv1 MCD64A1 (cut-off temporal threshold of 5 and 14 days) and FRYv1 FireCCI41 (cut-off temporal threshold of 5 and 14 days). B) Global difference maps between FRYv2.0.FireCCI51 and FRYv2.0.MCD64A1, FRYv1.0.MCD64A1 and FRYv2.0.MCD64A1, and FRYv1.0.FireCCI41 and FRYv2.0.FireCCI51.



Figure 10: Mean shape index (S.I.) per fire patch for GFED region and for each dataset FRYv2 FireCCI51 (red), FRYv2 MCD64A1 (blue), FRYv1 MCD64A1 (green) and FRYv1 FireCCI41 (brown).

3.2.4. Standard deviation ellipse ratio (Rsde) and Fire duration

Further analysis of two of the functional traits, R_{sde} and fire duration are presented in Figure 11 and Figure 12, respectively. R_{sde} (Figure 11) is the ratio between the length of shorter axis and that of the longer axis on the fire patch's SDE, so that lower values indicate more elongated fire patches. It measures the relative elongation of the FP. In general, the FRYv2 method produced slightly less elongated FPs than the FRYv1 did (higher R_{sde}), especially in biomes of higher latitudes (boreal forests and temperate grasslands). However, the range of variation between different methods and among input

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products is small, with the median ranging from 0.54 in the FRYv1 FireCCI41 savannas, to 0.61 in the FRYv2 MCD64A1 boreal forests. Besides, the effect of BD cut-off value is not detectable in the FRYv2 datasets.



Figure 11: Mean ratio of ellipse axis (shorter axis/longer axis) per fire patch for each GFED region and for each dataset FRYv2 FireCCI51 (red), FRYv2 MCD64A1 (blue), FRYv1 MCD64A1 (green) and FRYv1 FIRECCI41 (brown). Temporal cut-off thresholds for pixel aggregation are 6 days (square), 12 days (circle), 5 days (triangle) or 14 days (diamond).

Fire duration (Figure 12) was measured as the difference of the latest and earliest BD values of a FP in days, plus one to avoid zero difference. Longer BD cut-off values produced FPs with longer durations across all datasets, as expected. The FRYv2 FireCCI51 dataset yielded the longest median durations across most biomes, especially with a cut-off value of 12 days. FRYv1 and v2 based on MCD64A1 have very close median durations, while the v2 dataset, compared to that of v1, has longer duration with a 6-day cut-off, and at higher latitudes. The temporal resolution difference between the FireCCI51 (one-day) and the FireCCI41 (3-day) may explain the large difference in fire duration, since a large amount of FPs would have been detected at the same date, even though they actually have persisted for two or three days, which is the temporal resolution of the ENVISAT-MERIS sensor used in FireCCI41.



Figure 12: Mean fire duration (in days) per fire patch for each GFED region and for each dataset FRYv2 FireCCI51 (red), FRYv2 MCD64A1 (blue), FRYv1 MCD64A1 (green) and FRYv1 FireCCI41 (brown). Temporal cut-off thresholds for pixel aggregation are 6 days (square), 12 days (circle), 5 days (triangle) or 14 days (diamond).



3.2.5 FRP mapping

Among the FPs larger than 107ha in the FRYv2 FireCCI51 dataset, over 95% were matched to at least one FRP points (Table 4). The match rates for FPs in the FRYv2 MCD64A1 dataset are lower to ca. 74%. The FRYv1 datasets have intermediate match rates of ca. 85%. Median value of patch-averaged FRP is constant around 24 MW in the FRYv2 FireCCI51 dataset across biomes (Figure 13). In the other datasets (two MCD64A1s, and FireCCI41), however, this value is substantially higher in higher-latitude biomes (boreal and temperate grasslands) than in biomes of lower latitude. This difference can be explained by a larger number of FPs of size between 100 to 1000 ha that were detected in the FRYv2 FireCCI51 dataset in those biomes of higher latitude. It also suggests that most of these FPs are related to relatively lower FRPs, and therefore demonstrates an advantage of the FireCCI51 dataset in detecting lower-intensity fires.

Table 4: Ratio of fire patches matched to at least one FRP data point across datasets

Dataset	Cut-off (days)	FRP match ratio
FRYv2 FireCCI51	6	0.952
FRYv2 FireCCI51	12	0.967
FRYv2 MCD64A1	6	0.735
FRYv2 MCD64A1	12	0.748
FRYv1 MCD64A1	14	0.831
FRYv1 FireCCI41	14	0.874



Figure 13: Mean Fire radiative power (FRP, in MW) per fire patch for each biome (Boreal, Temperate grasslands, temperate forests, savannas and tropical forests) and for each dataset FRYv2 FireCCI51 (red), FRYv2 MCD64A1 (blue), FRYv1 MCD64A1 (green) and FRYv1 FireCCI41 (brown). Temporal cut-off thresholds for pixel aggregation are 6 days (square), 12 days (circle), 5 days (triangle) or 14 days (diamond).

3.2.6 FRP-based Ignition

We used the MCD14ML FRP datasets to derive a new dating and location of ignition points, beside the one calculated from the more uncertain Burn Date of the BA dataset. Figure 14 illustrates that ignition date from BD is, on average, delayed by 1 to 15 days

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for FRYv2.0_MCD64A1 and 1 to 25days (reached in the boreal Asia region) for FRYv2.0_FireCCI51 when compared to ignition date detected by active fires. This substantial difference, with a higher trust in hotspots dating, should be accounted for when selecting ignition date (BD or HS) for fire weather relationship for example. We'll note that in China, northern Europe and central Asia, HS dating can be earlier than BD dating. This happens mostly in cropland areas, where reflectance changes are uncertain to differentiate harvest and fires (Hall et al. 2024), and hot spot signals could reflect very small fires or crop residue burning independent from the reflectance change. As FRYv2.0 provided the 3 dominant land cover affected the fire, we suggest to consider with caution the detection and the timing of these cropland fires.



Figure 14: Time difference (in days) of ignition points derived Burn Date of FireCCI51 and MCD64A1 and from MCD14ML active fires. Mean (upper maps) and median (lower maps) are provided.

4. FRY_SFD: fire patch database for Africa 2019 from FireCCISFD20

4.1 Material and Method

The Small Fire Dataset v2.0 (FireCCISFD20) is a product derived from the remotesensing images of two Copernicus Sentinel-2 satellites. It covers Sub-Saharan Africa for the year 2019. The product provides burned area detection at 20m resolution every 5-10 days. The dataset is distributed in 5×5 -degree non-overlapping tiles (Pettinari and Roteta, 2021).



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The FireCCISFD20 PIXEL product was used in preparing the FRY SFD dataset. This PIXEL product contains a very large amount of high-resolution spatial data in pixels, compared to its FireCCI51 and MCD64A1 counterparts. Therefore, we modified the pixel-aggregation and Oom-separation algorithms, in order to keep the computation time compatible with a desktop PC. First, we divided the whole 2019 dataset into three consecutive periods: from January to April, from May to September, and then from October to December. Supposing there is no more than one fire in each pixel within each period, we combined all the monthly raster data within each period into a single raster map. We then cut each resulting 5×5-degree tiles into 100 0.5×0.5-degree nonoverlapping sub-tiles, similar to the respective procedures for the FireCCI51 and the MCD64A1 datasets. Subsequently, we aggregated the pixels in each sub-tile according to their BDs, grouping neighbouring pixels (queen-scheme) sharing the same BD into one cluster. Each resulting cluster had therefore one single BD. These clusters themselves were then aggregated according to neighbouring relationships and to the difference of BDs with a 6-day cut-off (12-day cut-off was not applied). We then aggregated the resulted multi-BD clusters in neighbouring sub-tiles and/or consecutive periods, according to the same 6-day cut-off. The Oom-separation algorithm performed on the FPs resulted from the previous step was identical to its FireCCI51, and MCD64A1 counterparts, except that instead of smoothing the BDs before separation, we converted, if possible, the BD of all the single-BD clusters smaller than 50 pixels to that of its largest neighbouring single-BD cluster. This procedure allowed us to avoid over-fragmenting the FPs while limiting the amount of computation. The separated FPs were used as the final output.

4.2 Results

4.2.1 Fire patch density

Using the fine resolution FireCCISFD20 pixel-level dataset induced a much higher fire number from 572,870 fires patches obtained for MCD64A1 to 1,083,220 fires for FireCCI51 and 126,118,573 for FireCCISFD20. The fire density map (Figure 15) illustrates how, despite a higher fire number generated with FireCCISFD20, the spatial pattern of fire density is conserved across sensors. When looking at fires >100ha, i.e. omitting all very small fires, FireCCI51 (310,223 FPs) and FireCCISFD20 (608,321 FPs) still generated more fires patches than MCD64A1 (242,491 FPs), with 27,9% and 151% increase, respectively, suggesting that increasing the spatial resolution of sensors not only allow for small fire detection but also allow to prevent patch aggregation into artificial large fires.



Figure 15: Maps of fire patch density (number of fires per km²) generated from pixel-level information for FireCCI51, MCD64A1 and FireCCI SFD20. Fire patch density for all fires (left panels) and fires larger than 100ha (right panel) are presented.

4.2.2 Fire size distribution

The slope of the fire size distribution (log/log scale) illustrates the proportion of large fires when compared to smaller ones. A steeper slope (higher β value) indicates more small fires than lower beta values. We observe a fair agreement between MCD64A1 and FireCCI51 with slightly steeper slopes for FireCCI51 (Figure 16) for fires>100ha (10^6m2), and suggesting more small fires frequency than large fires in this latter dataset. The slope of the fire size distribution for SFD20 is steeper than both FIRECCI and MCD54A1 all over the African continent. This result supports our previous conclusion based on patch density, that increasing sensors spatial resolution might then prevent artificial pixel aggregation into large fire size (>1000ha), and can generate more numerous smaller fires. When using a 1ha threshold (10^4m2) with FireCCISFD20, a lower slope was obtained suggesting that omitting small fires in FireCCI51 and MCD64A1 deviates the actual slope of the fire size distribution.



Figure 16: Maps of slope of the fire size distribution curves (β) obtained for fire patches generated from pixel-level information from FireCCI51, MCD64A1 and FireCCISFD20. A 1000ha threshold was applied for all datasets. For FireCCISFD20, a 1ha threshold was also applied (bottom right panel).

When looking at the fire size distribution curves (Figure 17) for savannas, we confirm the close relationship between MCD64A1 and FireCCI51 with increasing fire patch detection when going lower than 10^5m2 (10ha) for FireCCI51, but still omitting some fires between 10^5 and 10^6.5 m². When comparing to FireCCISFD20, we confirm our previous hypothesis that the break in the linear relationship obtained for FireCCI51 and MCD64A1 below 200ha (10^6.2 m² = 160ha) is artificial as the linear relationship is extended back to 10^{3.5} m² (0.3 ha) with FireCCISFD20. We conclude that the β value of the FSD has to be carefully built above the threshold of 200ha. For FireCCISFD20, the fire size distribution follows a linear relationship down to 10^{3.5} m² (0.3ha), highly increasing the reliability of the dataset according to the self-organized criticality (SOC) hypothesis.



Figure 17: Fire size distribution curves obtained for the year 2019 in the savanna biome of Africa based on fire patches obtained from pixel-level information from MCD64A1 (blue dots), FireCCI51 (green dots) and FireCCISFD20 (red dots).

4.2.3. Fire patch morphology: Shape index

The shape index assesses the complexity of the fire patch boundary, with increasing values indicating more complex fire contours. Figure 18 illustrates the mean S.I. for all fires over Africa and for fires >100ha. Considering "all fires" includes all small fires with lower boundary complexity compared to their size and pixel resolution, so that a weak difference is observed between sensors. When homogenising datasets for fires >100ha, we obtained a mean fire S.I. much higher for FireCCI51SF20 and FireCCI51 compared to MCD64A1, by 6 and 2 times respectively. This result highlights the benefits of increasing pixel resolution on fire boundary detection



Figure 18: Mean shape index (S.I.) for each sensors FireCCI51, MCD64A1 and FireCCISFD20 when considering all fires (left panels) and fires larger than 100ha (right panel).

5. Fire Patch applications for fire modelling

Fire patches generated from pixel-level information provide a new set of information for fire modelling in biosphere/atmosphere interactions. Regarding the potential discrepancies between burned area and global carbon emissions (Zheng et al. 2022), and the recent interest in Mega fires (Godfree et al. 2021) we tested here if there is a correlation between high burning years and large fire events, or a decoupling between total burned area and number of large fires. It is mostly acknowledged that high burning years are driven by extreme large fire events, but this hypothesis has not been fully investigated globally. To test this hypothesis, we constructed the yearly maps of fire size distribution from the FRYv2 based on the FireCCI51 pixel-level information for the period 2003-2019. Even though the FireCCI51 data are available since 2001, FireCCI51 is less reliable for the years 2001-2002 as the active fire information driving the burned area algorithm was available only from the Terra satellite, while since mid-2002 both Terra and Aqua active fires were available and used in the algorithm. We normalized the β slope and the yearly burned area, so we could generate for each 1-degree tile the yearly anomaly in both burned area and the slope of the fire size distribution. Figure 19 illustrates

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the tile to tile relationship between the normalised β and burned area anomalies. For most of the tiles, positive anomalies in burned area correspond to a negative anomaly in the slope of the fire size distribution, illustrating that high fire years are driven by larger fires (red square). On the contrary, negative anomalies in yearly burned area correspond to positive anomalies in the slope of the fire distribution, illustrating that low fire years are composed of more dominant small fires (blue square). However, for some tiles and years, low burning years can correspond to years with large fires (green square), or high burning years can correspond to years with dominant small fires (orange square), mitigating our acknowledged hypothesis.



Figure 19: Relationship between annual burned area anomalies (X Axis) and slope anomalies in the annual fire size distribution for years 2003 to 2019. Squares (red, blue, green, orange, cyan and pink) represent combined anomaly types further used in Figure 20.

We plotted in Figure 20 the yearly global maps of combined anomalies in burned area and fire size distribution according to the colour code generated in Figure 19. Expected anomalies (blue and red) are mostly dominant in the temperate and boreal biomes, with high-fire years leading to large fires (red) observed in Alaska (2004 and 2009), far East Russia (2008, 2012) or Eastern USA (2017, 2018), and low-fire years dominated by smaller fires (blue) observed in Australia (2003, 2005, 2008) or far East Russia (2004). In Africa, extreme events in total burned and fire size are mostly not significant, and some years with lower total burned area associated to larger fires (green) are observed for years 2004, 2005 and 2018. This result illustrates how specific processes might happen so that low burning years can be still composed of large fires and might deserve attention in global fire models.



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Figure 20: Yearly maps of combined anomaly types (Figure 19). Red: high burning years with lower fire size distribution slopes indicating numerous large fires. Blue: low burning years with steep fire size distribution slopes indicating few large fires. Green: low burning years with lower fire size distribution slopes indicating numerous large fires. Orange: high burning years with dominant small fires. Cyan and pink represent respectively low burning years and high burning years with no extreme fire size distribution slopes.

When looking at the temporal trend in combined anomalies occurrence across the globe (Figure 21), we observe no trends in positive and negative combined anomalies (red and blue respectively). The lower burned area combined with larger or regular fire size events anomaly types (green and cyan respectively) tend to increase, suggesting that larger-fires frequency tend to increase without increasing the total burned area, a new features in global fire trend that should get further attention in fire emission modelling relying only on burned area.



Figure 21: Temporal trend in combined anomalies occurrence across the globe. Red: high burning years with lower fire size distribution slopes indicating numerous large fires. Blue: low burning years with steep fire size distribution slopes indicating few large fires. Green: low burning years with lower fire size distribution slopes indicating numerous large fires. Orange: high burning years with dominant small fires. Cyan and pink represent respectively low burning years and high burning years with no extreme fire size distribution slopes.

As a summary of the analysis performed, it can be concluded that:

- We generated the global fire patch morphology database FRYv2, as a significant update of FRYv1 regarding the number of information in the fire patch characterisation and the finer spatial resolution of the pixel-level information. New information on fire spread and ignition points have been delivered according to user feedbacks and requirements.
- The new algorithm allows for isolating fire patches ignited simultaneously and merging into one single fire, in turn reducing the frequency of very large fires.
- Comparison of the FRYv2 with FRYv1 illustrated benefits of the finer resolution in the fire size distribution and the number of fire patches detected, as well as the complexity of fire boundaries. Large fire patches features have been conserved between MCD64A1 and FireCCI51 but increasing information is delivered with FireCCI51.
- The small fire dataset FireCCISFD20 delivered for Africa for the year 2019 at 20m resolution was tested for generating fire patches. The pixel aggregation method was successfully updated to fasten the processing of this huge dataset by analysing the external fire patch pixels rather than the whole fire patch. The fire size distribution analysis revealed the artificial distribution observed below a fire size threshold of 200ha for FireCCI51 and MCD64A1. Fire patch distribution followed the self-organized criticality distribution down to a fire size threshold of 0.5ha, highly improving our understanding of small fires dynamic in Africa and providing 100 times more fires than coarse resolution datasets.



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Annex 1: Acronyms and abbreviations

BA	Burned Area
BD	Burned Date
CAMS	Copernicus Atmospheric Monitoring Service
CAR	Climate Assessment Report
CCI	Climate Change Initiative
CCI_LC	CCI Land Cover product
СО	Carbon Monoxide
ECV	Essential Climate Variable
ESA	European Space Agency
FireCCI41	MODIS Fire_cci v4.1
FireCCI51	MODIS Fire_cci v5.1 burned area product
FireCCIS311	Sentinel-3 Synergy Fire_cci v1.1 burned area product
FireCCISFD11	Sentinel-2 SFD Fire_cci v1.1 burned area product
FireCCISFD20	Sentinel-2 SFD Fire_cci v2.0 burned area product
FP	Fire Patch
FPFT	Fire Patch Functional Trait
FRP	Fire Radiative Power
FRY	FiRe patch morphologY
FSD	Fire Size Distribution
GFAS	Global Fire Assimilation System
GFED	Global Fire Emissions Database

LC	Land Cover
MCD64A1	MODIS Collection 6 Burned Area Product
MODIS	Moderate Resolution Imaging Spectroradiometer
MOSEV	MOdis burned SEVerity
MWCC	Maximal Weakly Connected Component
dNBR	Delta Normalized Burned Ratio
NRT	Near Real Time
RoS	Rate of Spread
Rsde	Standard deviation ellipse ratio
S2	Sentinel-2
S 3	Sentinel-2
S5P	Sentinel-5 Precursor satellite
S.I.	Shape Index
SDE	Standard Deviation Ellipse
SFD	Small Fire Dataset
SHP	Shapefile
SIFP	Single Ignition Fire Patch
SOC	Self-Organized Critically
TROPOMI	TROPOspheric Monitoring Instrument
WRF-Chem	Weather Research and Forecasting model coupled to Chemistry