Post-Disturbance Tree Community Trajectories in a Neotropical Forest

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Abstract

Anticipate the impact of the global change context on tropical forests is now urgent. This calls to highlight the taxonomic and functional facets of tree community post-disturbance trajectories and the underlying processes. It also calls to clarify the link between biodiversity and disturbance, specifically the scope of the Intermediate Disturbance Hypothesis (IDH) that is debated in tropical forests. In this study, we analyzed the tree community trajectories following a disturbance gradient in a Neotropical forest over 30 years. We considered community taxonomic and functional diversity, composition and redundancy trajectories. We based on the annual botanical inventories of 75 ha of a Neotropical forest and on large trait datasets comprising 7 leaf, stem and life-history traits. We highlighted a decoupling between taxonomic trajectories, that differed among communities, and functional trajectories, remained similar and convergent. We explained this decoupling by the variations in community functional redundancy that mitigated the functional impact of disturbance. Post-disturbance trajectories clarified the scope of the Intermediate Disturbance Hypothesis that was validated regarding taxonomic diversity, with an intensity threshold of 20-25%, but not regarding functional diversity. The IDH applied around 20 years after disturbance when the recruitment of pioneers and late-successionals were balanced. Although consistent, the recovery of community composition, diversity and redundancy remained unachieved after 30 years. This acknowledged the need of decades-long cycles without disturbance to ensure a complete recovery, and questioned tropical forest community resilience after repeated disturbances.

Keywords

Community Ecology, Disturbance Trajectories, Intermediate Disturbance Hypothesis, Mid-term Resilience, Neotropical Forests, Taxonomic and Functional Biodiversity

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Contents

1. Introduction

The large areas covered with tropical forests worldwide hold crucial environmental, economic and social values. They provide wood and multiple non-timber forest products, shelter a diversified fauna, and ensure cultural and human well-being. They regulate as well the local and regional climates, and the carbon, water and nutrient cycles. However, the growing demand in forests products together with current global changes increase the pressure on remaining natural undisturbed forests (?). These threats affect the disturbance regime that naturally shapes and maintains the structure, composition and functioning of tree communities (???). To anticipate the fate of tropical forests in this context, understanding the response of communities to disturbance and deciphering the underlying ecological processes is of utmost importance. Disturbance impacts forest communities in changing both abiotic and biotic environments, through modifications in the fluxes of light, heat and water (?). Although the forest cover is generally maintained after disturbance, there is a succession of changes in the structure and functioning of ecological communities

that defines a post-disturbance ecosystem trajectory. For now, these trajectories have been largely studied through trajectories of forest structural parameters such as aboveground biomass, tree height or stem density (??). Recent works have identified some of the determinants of post-disturbance biomass trajectories, like pre-disturbance forest structure and composition or post-disturbance environmental parameters (?). Regarding tree community diversity and composition however, post-disturbance trajectories have not been as thoroughly understood (??). Given the variety of species response to disturbance and the huge diversity of tropical forests, manifold post-disturbance biodiversity trajectories might emerge (??).

An early conceptual basis of the linkage between biodiversity and disturbance is the Intermediate Disturbance Hypothesis (IDH). The IDH assumes a relationship between community diversity and the intensity and frequency of disturbance events, stating that community diversity peaks at intermediate level of disturbance (?). The theory assumes that the environmental fluctuations following disturbance foster both competitively superior species and fast colonizers and thus prevent competitive exclusion (??). In tropical forests, however, observations of the IDH often diverge from theoretical expectations (???), and the validation of the theory remains controversial (???).

Moreover, we argue that there is a need to delineate the scope of the IDH in time, using ecosystem time-explicit trajectories, and highlight the moment when the conditions for the IDH emerge (??). Indeed, the link between biodiversity, IDH and post-disturbance disturbance trajectories might be complicated by the huge diversity found in tropical tree communities and the variety of ecological processes that may underlie the IDH (colonization, facilitation, coexistence, etc)(??).

Analysing community response to disturbance requires a set of metrics, to grasp all aspects of community changes (???). The analysis should first consider community composition, which is crucial for conservation issues and which reveals the pool of species fostered (or hampered) by disturbance (??). Then, diversity metrics encompassing both richness and evenness should also be considered to assess the changes in community abundance distribution. Besides, functional approaches have been shown to usefully complement pure taxonomic approaches because they shed light on the species biological attributes that directly link community diversity, composition and redundancy to ecosystem functioning (??). In that respect, a vast literature allowed recognizing major traits that represent species ecological strategy and determine how they respond to changing conditions (?). Specifically in tropical forests, the functional approach revealed the post-disturbance deterministic processes entailing a shift from a dominance of "conservative" slow-growing species dealing with scarce resources, to a dominance of "acquisitive" fast-growing species with rapid and efficient use of abundant resources (???). This shift is translated into the trajectories of average community value of key functional traits related to resource acquisition (leaf and stem traits) and life-history strategy (seed mass, maximum size) (????).

The functional approach also encompasses the analysis of functional redundancy, that quantifies the amount of shared trait values among species (?). The typical high functional redundancy of hyper-diverse tropical forests (?) mitigates the impacts of species removal on ecosystem functioning and determines communities resilience after disturbance (??).

In this study, we monitored over 30 years the response of 75 ha of Neotropical forest plots set up on a gradient of disturbance intensity, from 10 to 60% of above-ground biomass (AGB) loss. We made use of a large functional traits database encompassing major leaf, stem and lifehistory traits in order to draw the taxonomic and functional trajectories in terms of richness, evenness, composition and redundancy. Specifically, (i) we draw taxonomic and functional post-disturbance trajectories and examine the underlying ecological process, (ii) we discuss the scope of the IDH regarding the different facets of community diversity and the time after disturbance, and (iii) we analyze community resilience and time to recovery.

2. Material and Methods

2.1 Study site

Paracou station in French Guiana (5°18'N and 52°53'W) is located in a lowland tropical rain forest in a tropical wet climate with mean annual temperature of 26°C, mean annual precipitation averaging 2980 mm.y⁻¹ (30-y period) and a 3-month dry season (< 100 mm.month⁻¹) from mid-August to mid-November, and a one-month dry season in March (?). Elevation ranges from 5 to 50 m. Across all plots the topography mainly corresponds to hilltops or hillsides, while bottomlands cover less than 1 % of the area. Plots are shallow ferralitic acrisols over a layer of transformed saprolite with low permeability and lateral drainage. Soil conditions are homogeneous, to the exception of the highest hilltops where the thick surface allows a free vertical drainage (?).

The experiment is a network of twelve 6.25 ha plots (Table ??) that underwent three disturbance treatments in 1987 according to a randomized plot design (?).

The experiment comprised three replicates of three sylvicultural treatments (hereafter plots T1, T2 and T3) and three control plots (T0). All treatments T1, T2 and T3 comprised the logging of 10 trees/ha with 50 cm minimum DBH that belonged to a set of 58 commercial species (?). Treatment T2 additionally comprised a thinning treatment by poisongirdling of non-commercial, randomly selected species with an average 30 trees/ha with 40 cm minimum DBH. Treatment T3 additionally comprised the logging of 15 trees /ha with 40 cm minimum DBH and the poison-gidling of 20 trees/ha with a 50 cm minimum DBH, all belonging to non-commercial species. Considering the silvicultural treatments and the following damage, disturbance intensity was measured as the percentage of aboveground biomass (%AGB) lost between the first inventory in 1984 and five years after disturbance (?) estimated with the BIOMASS R package (?). The three treatments were then transformed into a continuous disturbance intensity gradient with increasing of above-ground biomass (AGB) lost.

2.2 Inventories protocol and dataset collection

The study site corresponds to a tropical rainforest typical of the Guiana Shield with a dominance of *Fabaceae*, *Chrysobalanaceae*, *Lecythidaceae* and *Sapotaceae*. In the 12 experimental plots, all trees above 10 cm DBH have been mapped and measured annually since 1984. Trees are first identified with a vernacular name assigned by the forest worker team, and afterward with a scientific name assigned by botanists during regular botanical campaigns. In 1984, specific vernacular names were given to 62 commercial or common species whereas more infrequent ones were identified under general identifiers only distinguishing trees and palms. From 2003, botanical campaigns have been conducted every 5 to 6 years to identify all trees at the species level but identification levels still varied among plots and campaigns.

This variability of protocols in time raised methodological issues as vernacular names usually correspond to different botanical species. This resulted in significant taxonomic uncertainty that had to be propagated to composition and diversity metrics. The uncertainty propagation was done through a Bayesian framework reconstituting complete inventories at genus level from real incomplete ones on the

Table 1. Intervention table, summary of the disturbance intensity for the 4 plot treatments in Paracou. Treatment intensities are defined by the minimum logging DBH (Diameter at Breast Height), the type of logged species (commercial or not), the density of logged trees, and the total AGB (Above Ground Biomass) lost after treatment.

| Treatment | Timber | Thinning | Fuelwood | %AGB lost |
|------------------|---|--|---|-----------|
| Control | - | - | - | 0 |
| T1, low | DBH \geq 50 cm, commercial species, $\approx 10 trees.ha^{-1}$ | - | - | [12 – 33] |
| T2, intermediate | DBH \geq 50 cm, commercial species, $\approx 10 trees.ha^{-1}$ | DBH \geq 40 cm, non-valuable species, $\approx 30 trees.ha^{-1}$ | - | [33 – 56] |
| T3, high | DBH \geq 50 cm, commercial species, $\approx 10 trees.ha^{-1}$ | DBH \geq 50 cm, non-valuable species, $\approx 15 \ trees.ha^{-1}$ | $40 \text{ cm} \le \text{DBH} \le 50$ cm, non-valuable species, ≈ 15 $trees.ha^{-1}$ | [35 – 56] |

basis of vernacular/botanical names association. Vernacular names were replaced through multinomial trials based on the association probability $[\alpha_1, \alpha_2, ..., \alpha_V]$ observed across all inventories between each vernacular name v and all species $[s_1, s_2, ..., s_N]$:

$$M_{\nu}\Big([s_1,s_2,...,s_N],[\alpha_1,\alpha_2,...,\alpha_V]\Big)$$

See Supplementary Materials -Fig. S1 and ? for the detailed methodology.

Six functional traits representing leaf economics (leaf thickness, toughness, total chlorophyll content and specific leaf area) and stem economics (wood specific gravity and bark thickness) came from the BRIDGE project ¹. Trait values were assessed from a selection of individuals located in nine permanent plots in French Guiana, including two in Paracou, and comprised 294 species pertaining to 157 genera. Whenever a species was in the dataset but missed some trait values (10% of the species), missing values were filled using multivariate imputation by chained equation (?). To account for the phylogenetic signal in the filling process, imputations based on samples from the same genus or from the same family. Whenever a species was not in the dataset, it was attributed a set of trait values randomly sampled among species of the next higher taxonomic level (same genus or family). Two life-history traits (maximum specific height and seed mass) came from the Mariwenn database ². The database compiles information from a vast literature on the flora of French Guiana (?) and comprises 362 species pertaining to 188 genera. As seed mass information was classified into classes, no data filling process was applied and analyses were restricted to the botanical species recorded.

All composition and diversity metrics were obtained after 50 iterations of the uncertainty propagation framework.

2.3 Composition and diversity metrics

Because of the variability in the precision of botanical identification efforts, we were constrained to conduct the taxonomic composition and diversity analysis at the genus level. Taxonomic and functional trajectories of community composition were followed in a two-dimensional NMDS ordination plane. Two NMDS using abundance-based (Bray-Curtis) dissimilarity measures were conducted to map either taxonomic or functional composition, the latter based on the seven leaf, stem and life history traits (without seed mass classes). Trajectories along time were reported through the Euclidean distance between the target inventories and the reference pre-disturbance inventories of 1984. Univariate trajectories of the leaf, stem and life-history traits were also visualized with the community weighted means (CWM) (?). Species seed mass were given in 5 mass classes, and seed mass trajectories were reported as the proportion of each class in the inventories (Supplementary materials).

The taxonomic and functional trajectories were analysed from the reference pre-disturbance inventories of 1984. The taxonomic diversity was reported through species richness and the Hill number translation of the Simpson index (?). These metrics allowed assessing the taxonomic richness as well as evenness, through the comparison between these two metrics: results will be discussed directly in terms of taxonomic richness and evenness. Both indices belong to the set of HCDT or generalized entropy, respectively corresponding to the 0 and 2 order of diversity (q), recommended for diversity studies (?). The functional diversity was reported using the functional richness and functional evenness, through the Rao index of quadratic entropy. The Rao index combines species abundance distribution, and the average pairwise functional dissimilarity between species computed by the Gower distance.

The impacts of the initial disturbance levels on the maximum gain or loss in richness and evenness were tested with the Spearman rank correlation tests. Richness and evenness trajectories were besides analyzed through polynomial regression between (i) taxonomic and functional richness and

¹http://www.ecofog.gf/Bridge/

https://www.ecofog.gf/mariwenn/

evenness and (ii) the initial %AGB loss at 10, 20 and 30 years after disturbance.

Finally, functional redundancy was measured as the overlap among species in community functional space (?). First, the individuals of the trait database were mapped in the plane of the first two axes from a PCA analysis, which lowered the weight of correlations among traits as the PCA axes were combinations of most decoupled traits. For each species, the traits probability density (TPD) were computed from the mapping of individuals through two-dimension kernel density estimators. Second, for each community, the TPD weighhed by species abundance were summed accross the functional space. Third, the functional space was divided into a 100 x 100 grid and the number of species with a positive TPD was counted in each cell. The average count across cells minus 1 returned the Community Functional Redundancy, which was the average number of species in the community that share the same trait values.

3. Results

3.1 Community Composition

From 1984, the first pre-disturbance inventory, to 2015 (28 years after disturbance), 828 388 individual trees and 591 botanical species pertaining to 223 genera and 64 families were recorded.

While both taxonomic and functional composition remained stable in undisturbed communities (Fig. ??), they followed marked and consistent trajectories in disturbed plots over time.

The functional composition trajectory in disturbed communities resembled to cyclic compositional changes with an incomplete recovery to the initial composition (Fig.??). The maximum dissimilarity with the initial state was positively correlated with the disturbance intensity for both taxonomic and functional composition ($\rho_{Spearman}^{Taxonomic} = 0.87$ and $\rho_{Spearman}^{Functional} = 0.90$ respectively). The maximum dissimilarity with the initial state was reached for taxonomic composition between 15 to 25 years and around 20 to 25 years for functional composition.

In control plots, Community Weighted Means (CWM) of functional traits remain stable in time.

In disturbed plots, they mostly followed unimodal trajectories, either stabilizing or returning towards their initial values, to the exception of leaf chlorophyll content, which continued to increase 30 years after disturbance for some highly disturbed plots. Maximum height at adult stage (Hmax), leaf toughness and wood specific gravity (WSG) decreased in time and then slightly increased, but remained significantly lower than their initial value (Fig. ??). Bark thickness and specific leaf area (SLA) both increased in time. Bark thickness remained substantially high after 30 years, and SLA had almost recovered to its initial value. Whatever the functional traits, the maximum difference to initial value was highly correlated to the disturbance intensity. Positive correlations were observed for Leaf thickness, chlorophyll content, SLA and bark thickness ($\rho_{Spearman}^{Leafthickness} = 0.76$,

 $\rho_{Spearman}^{Chlorophyllcontent} = 0.60, \, \rho_{Spearman}^{SLA} = 0.93, \, \rho_{Spearman}^{Barkthickness} = 0.71).$ Negative correlation was observed for Leaf tough-

ness, WSG and Hmax ($\rho_{Spearman}^{Leaftoughness} = -0.53$, $\rho_{Spearman}^{WSG} = -0.75$, $\rho_{Spearman}^{Hmax} = -0.40$) The proportions of the three lightest seed mass classes increased in all disturbed plots. After 30 years the proportion of lightest seed mass class decreased while it stabilized for the two other lightest seed mass classes (Supp. Mat. - Fig. S2).

3.2 Community taxonomic and functional diversity

Taxonomic richness and evenness remained stable in control plots over the 30 years of monitoring. In disturbed communities, after low disturbance intensity the taxonomic richness increased, reaching a maximum gain of 14 botanical genera. After intense disturbance the taxonomic richness followed a more complex trajectory, decreasing for ten years after disturbance before recovering to pre-disturbance values. The maximum richness loss or gain after disturbance was positively correlated with the disturbance intensity ($\rho_{Spearman}^{Richness} = 0.50$).

In all disturbed plots the evenness first increased until a maximum reached after around 20 years. This maximum was positively correlated with the disturbance intensity ($\rho_{Spearman}^{Simpson} = 0.77$). The evenness then stabilized except for two intensively-disturbed plots (number 8 and 12) for which it kept increasing ??).

Functional richness and evenness remained stable in control plots over the 30 years of monitoring. In disturbed communities, both trajectories depended on the disturbance intensity, with their maximum values in time being positively correlated to %AGB loss $\rho_{Spearman}^{Richness} = 0.76$ and $\rho_{Spearman}^{Rao} = 0.60$. Functional richness and evenness displayed for low disturbance intensity a low but long-lasting increase up to a maximum reached after 20-25 years. For high disturbance intensity, they generally displayed a fast but short increase followed after 10 years by a slow decrease towards the initial values.

The second-degree polynomial regressions between (i) the percentage AGB loss and (ii) the taxonomic and functional diversity showed various shape depending on the diversity indices and on the time since disturbance (Fig. ??). Regarding taxonomic diversity, the relationship between disturbance intensity and diversity was more markedly humpshaped for richness than for evenness and peaked at 20% of initial AGB loss. Regarding functional diversity, the relationship was almost linear and similar between richness and evenness. Generally, all relationships were stronger 20 or 30 years after disturbance than observed for 10 years.

3.3 Functional redundancy

Control plots displayed stable functional redundancy over time. All disturbed plots had lower functional redundancy than control plots and followed similar hump-shaped trajectories (??). The maximum redundancy loss was positively correlated with the disturbance intensity ($\rho_{Spearman} = 0.47$) and the recovery trajectory had not attained initial values for any disturbed communities after 30 years.

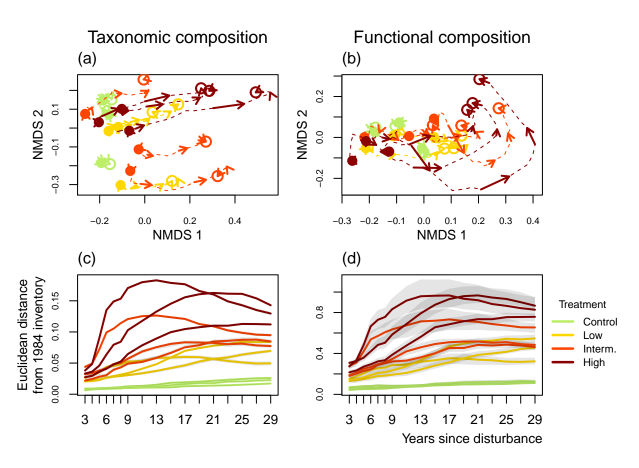


Figure 1. Plot trajectories in terms of taxonomic composition ((a) and (c)) and functional composition ((b) and (d)) in a two-dimensional NMDS plane. Lower panels ((c) and (d)) represent the Euclidean distance to initial condition along the 30 sampled years. Shaded areas are the credibility intervals.

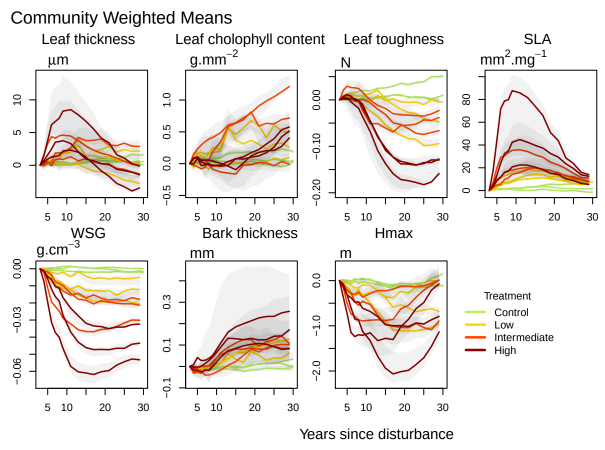


Figure 2. Trajectories of community weighted means over 30 years after disturbance of four leaf traits (Leaf thickness, chlorophyll content, toughness, and specific area), two stem traits (wood specific gravity, and bark thickness) and one life history trait (Specific maximum height at adult stage).

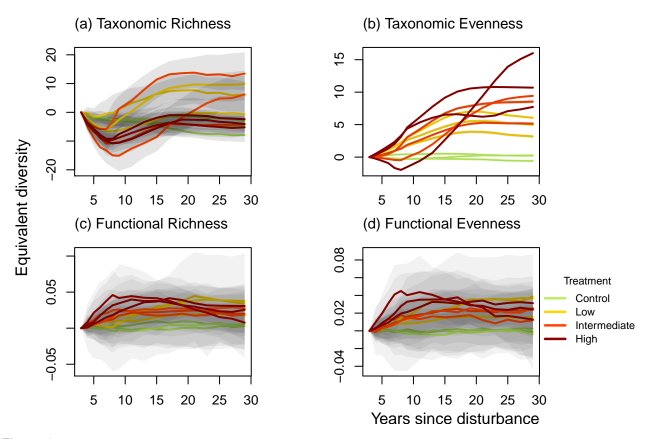


Figure 3. Trajectories of community taxonomic richness (a), Simpson diversity (b), functional richness (c), and Rao diversity (d). Values correspond to the difference over 30 years of community diversity with the values of reference 1984 pre-disturbance inventories. Shaded areas are the credibility intervals

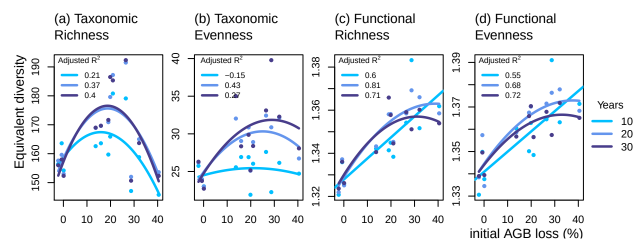


Figure 4. Relationship between the initial %AGB loss and community taxonomic richness (a), taxonomic evenness (b), functional richness (c), and functional evenness (d) at 10, 20 and 30 years after disturbance

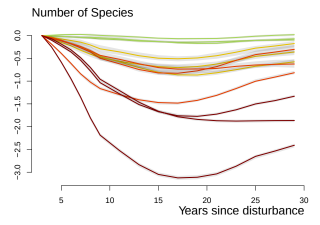


Figure 5. Trajectories of the functional redundancy within the initial functional space over 30 years after disturbance. Shaded areas are the credibility intervals.

4. Discussion

Our analysis highlighted the decoupling between functional and taxonomic trajectories, with taxonomic trajectories maintaining initial differences among plots while functional trajectories remained similar. We revealed that if the IDH explained the taxonomic response to disturbance, it was not validated regarding the functional response. The decoupling between taxonomic and functional response was linked to the disturbance impact on the functional redundancy, that proved determining in community recovery.

4.1 Decoupled taxonomic and functional trajectories

Regarding taxonomic composition, the different tree communities were substantially different before disturbance, and this is visualized by their distinct starting points on the NMDS axis 2. These initial differences were maintained all along the 30 years following disturbance, with the disturbance leading a displacement on the NMDS axis 1 only. Changes were thus similar and may correspond to the recruitment of a group of pioneers, e.g. Cecropia spp., Vismia spp., shared by all plots and whatever their initial taxonomic differences and the intensity of disturbance (??). Taxonomic trajectories seems to start a recovery to the initial composition which, although far from fully achieved after 30 years, suggested that taxonomic composition is resilient and that the initial differences will be maintained in time (?). This would show that species not belonging to the pre-disturbance community were rarely recruited in the long-term, probably because of the common dispersal limitations among tropical tree species (?).

Regarding functional composition, initial communities had similar starting points and this contrasts to taxonomic composition. This means that, despite differences in species composition, the functional signature of the tree communities were quite similar. Following disturbance, functional trajectories were consistent in the NMDS plane with displacement intensities linked to disturbance intensities and thus relied upon the recruitment of a shared pool of functional types previously infrequent or absent. This com-

mon pool is composed of pioneer resource-acquisitive (low leaf toughness, wood specific gravity, maximum height and high Specific Leaf area) strategies that translated by a displacement to the right along the first NMDS axis (???). Thereafter, the pioneers recruited primarily were progressively excluded by long-lived, more competitive and shade-tolerant species. The community functional composition then quickly returned towards more resource-conservative strategies, suggesting the recovery of the initial functional composition. This recovery translated in the functional plane by a displacement left along the first axis and upward along the second axis (Fig. ??).

Both taxonomic and functional composition trajectories initiated a return towards pre-disturbance state after 30 years, which highlighted the taxonomic and functional resilience of communities. Taxonomic and functional trajectories however appeared decoupled: while taxonomic trajectories maintained the initial differences among communities, the functional trajectories where similar and convergent in the functional space (?) exemplifying the simultaneous operation of trait-based assembly rules and species-level priority effects that shapes tree community assembly in this forest, making it both deterministic in functional space and historically contingent in taxonomic space.

4.2 The scope of the intermediate disturbance hypothesis

Community trajectories depended on the disturbance intensity, with a threshold of 20-25% of AGB loss for which the taxonomic richness was maximized and the taxonomic evenness remained resilient. Below a disturbance intensity threshold (treatments 1 and 2), the taxonomic richness increased and the taxonomic eveness increased first before stabilizing or starting to decrease. In those cases, the trees surviving after disturbance remained numerous enough to maintain the high taxonomic richness of the pre-disturbance community (?). In parallel, the recruitment of pioneers, infrequent or absent before disturbance, increased the taxonomic richness all the more so that the disturbance was intense (??). As these pioneers became more dominant they balanced the usual hyper-dominance of tropical forests and increased the taxonomic evenness (?). Contrastingly, above the intensity threshold (treatment 3), the taxonomic richness did not exceed the initial value and the taxonomic evenness continuously increased without sign of reversal. Above the intensity threshold, the taxonomic richness of surviving trees was too low to be offset by the recruitment of pioneers. In the Guiana shield indeed, the pool of true pioneers specifically recruited after disturbance is restricted to a few common genera (e.g. *Cecropia* spp., *Vismia* spp.) (?). At the same time, pioneers became persistently dominant and prevented a return towards the initial evenness and the recovery of hyper-dominant shade-tolerant species.

After disturbance of intermediate intensity, taxonomic evenness trajectories were hump-shaped, as already observed in the Guiana shield (?) and in Bornean tropical forests (?). Trajectories peaked at an intermediate time after disturbance, around 15-20 years. This time corresponded to a balance between first established pioneers and the more competitve late-successional species.

Regarding community functional trajectories in contrast, there was neither intermediate disturbance intensity nor intermediate time after disturbance, which dismissed the IDH. Neither functional richness nor functional evenness displayed a humped-shaped pattern, but both rather increased with the recruitment of pioneers that were functionally highly different from the pre-disturbance community (??). Above the intensity threshold however, for the most intense disturbance, community functional richness and evenness started to decrease after 15 to 20 years. Right after disturbance, short-lived species benefited from the resources made available and prevented the establishment of other species. The decline of these short-lived pioneers decreased the functional richness and evenness, but we suggest that the establishment of long-lasting pioneers will follow and that the trajectories will catch up with those observed for intermediate disturbance (?).

4.3 The functional redundancy, key of community resilience

The loss of species following disturbance decreased the functional redundancy during the first 15 years. Progressively though, the functional redundancy was restored through the replacement of the resource-acquisitive strategies species by more late-successional species that were functionally closer to the pre-disturbance community. This replacement followed the lottery recruitment rules, implying an easy recruitment for the first species but becoming increasingly hampered by the emergence of interspecific competition (?) and this explains why the slope of the recovery trajectory became less and less significant 20 years after disturbance. The recovery of the functional redundancy then relied upon the random process of species recruitment and was increasingly slow and difficult to anticipate (??). This suggests a low resilience of the functional redundancy with the random recovery of infrequent species increasing the risks to lose keystone species, with unexpected ecological consequences (???). Infrequent species might indeed have unique functional characteristics, apart from those considered here, in the ecosystem or be a key resource for some fauna (?).

5. Conclusion

Post-disturbance trajectories of tree community composition and diversity were both shaped by the recruitment of a determined pool of pioneers identical among local communities and independent of the disturbance intensity. (i) Composition trajectories in taxonomic and functional space nevertheless appeared decoupled. While functional trajectories remained similar in the functional space and converged towards the recovery of a comparable initial state, taxonomic trajectories showed initial differences in community composition that were maintained along time. Community high functional redundancy mediated this decoupling, as the loss of a species does not necessarily entails the loss of its functional charactristics. (ii) Diversity trajectories were contrasted as well. While the functional trajectories remained similar whatever the disturbance intensity, taxonomic trajectories were markedly different with a threshold at 20-25% AGB removed for which taxonomic richness

was maximized. The Intermediate Disturbance Hypothesis applied well to taxonomic diversity, but not to the functional diversity. Taxonomic diversity was maximized at an intermediate time after disturbance, that was around 25 years after disturbance when the recruitment of early- and latesuccessional species were balanced. Whenever the disturbance intensity, community resilience (in terms of recovery of the pre-disturbance state) was tangible but required several decades and relied upon the random lottery recruitment of rare species. Given the long-term impacts of disturbance observed, we suggest that 30 years is not enough time for tropical communities to recover, even after relatively low intensity disturbance. Much of community response to disturbance rely on species recruitment: refined understanding of post-disturbance trajectories would be given by a closer analysis of recruitment processes.

6. Acknowledgement

We are in debt with all technicians and colleagues who helped setting up the plots and collecting data over years. Without their precious work, this study would have not been possible and they may be warmly thanked here.

7. Author's contributions

AM, EM & BH designed the study, developed the analysis framework and interpreted the results. AM wrote the manuscript with contributions by EM & BH. All authors gave final approval for publication.

8. Data availability

This article is based upon the dataset of the Paracou station, which is part of the Guyafor permanent plot network in French Guiana (Cirad-CNRS-ONF). The dataset is available upon request to the scientific director (https://paracou.cirad.fr).