Survival, growth and vulnerability to drought in fire refuges: implications for the persistence of a fire-sensitive conifer in northern Patagonia

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Abstract Fire severity and extent are expected to increase in many regions worldwide due to climate change. Therefore, it is crucial to assess the relative importance of deterministic vs. stochastic factors producing remnant vegetation to understand their function in the persistence of fire-sensitive plants. Vegetation remnants (areas within the landscape that have not burned for a considerable amount of time) may occur stochastically or in more predictable locations (fire refuges) where physical conditions decrease fire severity. Our aim was to determine if remnant forests of the fire-sensitive conifer Austrocedrus chilensis are associated with biophysical attributes that allow persistence in a fire-prone Patagonian landscape. We conducted a multi-scale approach, determining attributes of forest remnants and their surroundings (matrices) through remote sensing and field-based biophysical and functional characteristics, and quantifying how tree survival probability relates to microsite conditions. Trees within remnants displayed abundant fire scars, were twofold older and had threefold larger growth rates than matrix trees. Remnants were associated with high rocky cover and elevated topographical positions. Tree survival increased in hilltops, eastern aspects, and with sparse vegetation. Trees within remnants experienced severe reductions in growth during droughts. Our results suggest that A. chilensis remnants are mainly the result of refuges, where environmental conditions increase fire survival, but also increase susceptibility to drought. A trade-off between fire survival and drought vulnerability may imply that under increasing drought and fire severity, locations that in the past have served as refuges may reduce their ability to allow the persistence of fire-sensitive taxa.

Keywords Basal area increment · Forest remnant · Climate change · Biophysical attributes · Austrocedrus chilensis

Introduction

Global warming is expected to largely affect forested landscapes through its amplifying effect on wildfire regimes. Rising global temperatures and increased fuel-drying conditions are expected to inevitably increase the size and severity of forest wildfires in many ecosystems worldwide (IPCC 2007; Flannigan et al. 2009). In addition, anthropogenic changes in ignition rates can produce rapid and often catastrophic shifts in the vegetation of certain biomes. Therefore, it is of paramount importance to understand the factors that govern the resilience of landscapes to altered fire regimes.

Landscape resilience depends on some form of ecological memory or legacy that buffers against disturbances, allowing for species persistence and ensuring the renewal of the landscape (Turner et al. 1998; Elmqvist et al. 2001). One of the main components of ecological memory is
vegetation remnants which persist relatively unaffected by
the disturbance and act as sources for dispersal and recolo-
nization (Bengtsson et al. 2003). In the case of wildfires,
remnant vegetation can be produced as a consequence of
stochastic fire behavior, e.g., due to wind changes during
the event (Bessie and Johnson 1995), or due to determin-
istic attributes. Therefore, remnants may be ephemeral
and shift in location within the landscape, or they may be
more permanent “fire refuges,” i.e., fixed locations where
physical conditions decrease fire severity, allowing the per-
sistence of fire-sensitive forest taxa or communities (Camp
et al. 1997; Wood et al. 2011; Mackey et al. 2012; Robin-
son et al. 2013; Leonard et al. 2014). Refuges may result
from reduced fuel loads (e.g., in rocky outcrops), reduced
flammability due to increased fuel moisture in cool-wet
topographic positions, or reduced fire spread because of
specific topographical configurations (Clarke 2002b; Wood
et al. 2011; Mackey et al. 2012). In some systems, remnant
patches (whether stochastically or deterministically pro-
duced) may become even more persistent in the landscape
if these areas become less flammable than their surround-
ings as they age (Kitzberger et al. 2012). This can happen
for instance if trees reach large diameters and develop thick
bark (Ordóñez et al. 2005; Lawes et al. 2011), if the under-
stories attain higher humidity (Uhl and Kauffman 1990), or
if trees produce abundant litter or allelopathic substances
that inhibit understory development, thus reducing flamma-
bility (van Wilgen et al. 1990).

Fire refuges play a key role for fire-sensitive forest taxa
(long-lived, slow-growing, non-resprouting woody plants
without a persistent seed bank), because they allow individ-
uals to survive several fire events and subsequently func-
tion as seed sources (Ordóñez et al. 2005). For example,
fire refuges have been documented for the fire-sensitive tree
species Abies grandis and Abies concolor in the Wenatchee
Mountains, a region with a long history of fire (Camp
et al. 1997), and Pinus sabiniana in central and northern
California (Schwilk and Keeley 2006). Furthermore, fire
refuges may also provide habitat for wildlife (Robinson
et al. 2013, 2014), sustain floristic diversity (Clarke 2002a,
b) and maintain ecosystem functions. Most studies on for-
est fire refuges have focused on the description of their
biophysical attributes, such as topography, age and size of
trees (Camp et al. 1997; Perera et al. 2009; Román-Cuesta
but to our knowledge, no studies have assessed the prob-
ability of individual trees surviving fire events in relation to
microsite conditions within remnants.

Despite their influence on landscape dynamics, fire
refuges have received little attention worldwide and
particularly in the southern temperate forests (but see
Newton et al. 2011). Northern Patagonian forests
(Argentina) have experienced recurrent natural and
anthropogenic fires in relation to climatic variability
(Veblen et al. 2008). In the late nineteenth century the
frequency and extent of fires increased dramatically,
primarily due to the use of fire by European settlers for
opening farmland (Veblen et al. 2003). Consequently,
forests dominated by relatively fire-sensitive and oblig-
ate seeders trees experienced a marked retraction of
their ranges, while shrublands increased in extension
(Veblen et al. 2003). This is because the former repro-
duce only from seed and thus the recolonization is slow,
whereas the latter reproduce vegetatively, thus resprout-
ing and recovering quickly after fire. Yet, forests have
rapidly re-expanded over large areas of northern Patag-
onia during the last century, but mainly between 1914 and
1973 (Veblen and Lorenz 1988; Kitzberger and Veblen
1999; Gowda et al. 2012). Particularly intriguing is how
the conifer Austrocedrus chilensis (D. Don) Pic. Serm.
and Bizzarri (Cupressaceae), could have persisted
through such a fire-active period (1850–1900) (Veblen
et al. 2003). This is particularly striking if we consider
its relative high fire sensitivity, the fact that it relies
exclusively on seed reproduction, and the high sever-
ity and extent of late nineteenth century fires. In view
of its limited dispersal capacity, the current expansion
of A. chilensis forests can only be explained by invok-
ing the persistence of small forest remnants spread out
across the landscape (Kitzberger and Veblen 1999) that
served as seed sources for forest recolonization asso-
ciated with almost a century of active fire suppression
(Mermoiz et al. 2005; Gowda et al. 2012). Even though
a few studies have documented the existence of old A.
chilensis forest remnants in rocky outcrops (Willis 1914;
Veblen and Lorenz 1988; Kitzberger and Veblen
1999), the mechanisms that have given regional fire persistence
1223 to this species are still unknown. Given the projected
regional increase in the severity of extensive wildfires
(Veblen et al. 2008) and the fact that A. chilensis is a
near-threatened species (Souto and Gardner 2013), it is
extremely important to determine the mechanisms that
have allowed the species to persist throughout historical
periods of high fire frequency.

Our study contributes to an understanding of the ecolog-
ical functioning of fire refuges, i.e., their buffering capac-
ity for fire-sensitive tree species which inhabit fire-prone
landscapes. It is necessary to understand the way in which
refuges exert protection and assess their resilience capability
against fires which eventually influences the course of
ecological succession (Keppel and Wardell-Johnson 2012;
Robinson et al. 2013). Therefore, the aim of our work was
to use A. chilensis remnant forests as a model system to
determine if these are deterministic fire refuges and to iden-
tify biophysical attributes which allow trees to survive fire.
Our main questions were:
1. Are *A. chilensis* forest remnants the product of fixed fire refuges, or alternatively do these remnants survive fire due to stochastic factors?

2. If the remnants are deterministic refuges, how are they biophysically and functionally distinct from the surrounding landscape?

3. What microsite conditions within remnants allow individual trees or clusters of trees to survive fire?

We hypothesized that *A. chilensis* forest remnants (hereafter referred to as “forest remnant”) are deterministic fire refuges that differ from their immediate surroundings (hereafter referred to as “matrix”) in their biophysical and functional attributes, which enabled trees to survive fire. We further proposed that the mechanisms that allow forest remnants to survive fire may be functioning at different scales (landscape scale, local scale and clusters of trees or isolated trees within forest remnants). We expected that forest remnants would present attributes or signs of low productivity (and thus low fuel loads and low fire severity) compared to the matrix, with a high rock to vegetation ratio and elevated topographical positions in landscape. Similarly, we predicted that isolated trees or clusters of trees growing surrounded by rocks and located on steep slopes (and thus high fire velocity and lower fire severity) within the forest remnants would have a higher probability of surviving fires. We performed a multi-scale approach, first determining attributes of forest remnants and matrices through remote sensing, then assessing the biophysical and functional characteristics of forest remnants and matrices in the field and finally determining which of these attributes may explain the survival of clusters of trees and isolated trees to fire.

### Materials and methods

#### Study area and design

The study was conducted in the central area of the Nahuel Huapi National Park, in northwestern Patagonia, Argentina (40°-42° S latitude), an area historically affected by several large fires (see Online Resource 1 for further details). We focused on areas with different fire history: one affected by fires between 1880 and 1900 [time since fire (TSF) >100 years], associated with the period of European settlement (Veblen et al. 2003) and two areas (Lago Gutierrez and Cerro Catedral) that burned in 1999 and 1996, respectively (TSF <20 years) (Bran et al. 1996; Salguero 2000). Forest remnants were easy to locate within the area burned less than 20 years ago, because they were immersed in a matrix of resprouting shrubs with smaller height and smaller trunk diameters (Online resource 3, Photo S1). In contrast, forest remnants are difficult to locate within the area burned 100 years ago, because the forest has already recovered and thus matrix trees have slightly lower height and smaller trunk diameter than trees within remnants (Online resource 3, Photo 2). Therefore, we used different methods to locate remnants depending on TSF, as explained below.

#### Forest remnant vs. matrix at landscape scale

For the area that burned between 1880 and 1900 (TSF > 100 years) we randomly selected 50 points within a map of the current distribution of *A. chilensis* forest which represents the post-fire expansion of the species in the study area. We visited only the points that were accessible by being less than 1 km from a road or track and we looked for forest remnants within a radius of about 1 km from each of these accessible points. Every time we found a forest remnant, we performed the field measurements (details below). Forest remnants were considered patches of live and visible old *A. chilensis* trees with fire scars and large diameters (>30 cm) that clearly differentiated from the surroundings which were composed of trees without fire scars and slightly smaller trunks. Patches of trees identified as remnants ranged in tree density from 119 to 3382 individual/ha (Online resource 2, Table S1).

In the areas that burned in 1996 and 1999 (TSF < 20 years), we relied on high-resolution Quickbird images (available on Google Earth). The forest remnants were easily differentiated from the matrix in the images because of the hue and shape of the *A. chilensis* trees, which look darker than the shrubland matrix and have a conical shape (personal observation). Furthermore, all remnants were located over large rocky outcrops, which made them easier to find. All forest remnants identified through the images were visited in the field, and those patches which had live *A. chilensis* trees with fire scars and large diameters (>15 cm) were considered forest remnants. In total, we located 31 forest remnants throughout the national park: 24 within the area burned more than 100 years ago and seven in the area burned less than 20 years ago (Online resource 2, Table S1).

For all forest remnants we defined a paired matrix location at between 50 and 100 m in a random direction from the edge of the remnant. For each forest remnant and matrix location we obtained the normalized difference vegetation index (NDVI) of an autumn (2007) and summer (2006) ASTER image with 15-m ground resolution. As NDVI is a measure of greenness we considered that it was an effective method to explore if remnants and matrices could be differentiated by this index at a broad scale, and therefore, to infer if forest remnants were actually less vegetated (and thus less productive, with lower fire severity...
and higher tree survival probability) than the matrix. Altitude, aspect and slope were assessed using a digital elevation model (GDEM) (Tachikawa et al. 2011) with a horizontal resolution of 28.5 x 28.5 m (Monmonier 1982). Aspect was transformed into easting and northing by taking the sine and cosine, respectively. All the layers were generated and processed using IDRISI Selva. Although we originally found 24 remnants in the older burns (TSF > 100), we could not find paired nearby matrix points for three of them; therefore, to perform the analyses at the landscape scale we used 21 sample points. As the data came from paired matrix and forest remnant locations, we used paired t-tests to look for differences between them (Crawley 2007). We tested elevation, slope, autumn NDVI, summer NDVI, northing and easting. All variables were normally distributed. Furthermore, we performed a principal components analysis (PCA) to evaluate if matrices and forest remnants from the two burning periods differed in their association to the above listed variables. The number of sampling points in this PCA was 56 (TSF > 100), n = 21 matrix samples and n = 21 remnants; TSF < 20 years, n = 7 matrix and n = 7 remnants).

Forest remnant vs. matrix at local scale

To test the hypothesis in the field that forest remnants are less productive than the matrix, with a high rock to vegetation ratio and elevated topographical positions in landscape, we surveyed seven forest remnants in the area burned in 1996 and 1999 (TSF < 20 years: Cerro Catedral and Lago Gutierrez). The area of these remnants was between 1200 and 5800 m². At a distance of 50 m from each forest remnant we randomly selected a survey point in the matrix. Both in the forest remnants and the matrix we located a 2 x 10-m plot, where we measured vegetation height with a global positioning system (that included a barometric altimeter) and visually estimated herb, shrub, tree, bare soil and rocky cover. We also recorded vegetation height with a measuring tape. We performed paired t-tests to compare these variables between remnant (n = 7) and matrix (n = 7) plots (n = 7). Total vegetation height and herb cover were log transformed, whereas tree cover was square-root transformed to achieve normality. Furthermore, we conducted a PCA to evaluate if matrix (n = 7) and forest remnants (n = 7) differed in their association to the recorded biophysical attributes.

Tree growth within forest remnants and matrices

To determine if trees growing in forest remnants have different growth pattern compared to trees growing in the matrix (due to the hypothetical differences in site productivity) we cored trees growing in the 24 forest remnants and the 21 matrices in the area burned more than 100 years ago. We could not acquire cores from the matrix burned in 1996 and 1999 because this area did not present any live A. chilensis trees (except for seedlings or juvenile trees which were too small for coring). Thus, specifically within the forest remnants and matrices of the area burned 100 years ago, we randomly chose trees using the point-centered quarter method (Cottam and Curtis 1956). We selected the A. chilensis trees at diameter at breast height >5 cm nearest to the center of each quadrant and recorded its diameter at coring height, the presence of fire scars, and measured the distance of the tree to the center of the plot to calculate tree density per site, sensu Cottam and Curtis (1956). We cored three A. chilensis trees at 40 cm above ground per matrix and remnant. We processed and measured all cores to determine tree age and ring widths (see Online resource 1 for core-processing details). We calculated basal area increment (BAI) per year per tree with the ring width and the diameter at coring height.

To assess if there were differences between tree growth of forest remnants and matrices, we conducted a linear mixed-effects model [lme function, nlme package (Pinheiro et al. 2011)] in R software version 3.0.2. The response variable (BAI) was log transformed to accomplish normality. The fixed effects were plot type (matrix or forest remnant), tree age, age squared (to obtain a quadratic function), tree density and temperature and precipitation from the growth year and the previous year of growth. Annual temperature was obtained by averaging monthly temperature of the growth period and annual precipitation by summarizing monthly precipitation of the same period (November–March). The interaction between tree density and plot was not significant, thus we excluded it from the model. The random effects were site (n = 7) and tree (n = 45) and tree (n = 89). We modeled temporal autocorrelation with a corARMA structure (Zuur et al. 2009), as the data were compounded by yearly tree ring measurements. We calculated the conditional R² (sensu Nakagawa and Schielzeth 2013) to determine goodness-of-fit of the model. Furthermore, to assess if trees growing within forest remnants and matrices differed in the correlation between radial growth and climate, we conducted a correlation function analysis using the bootRes package of the R software (Zang and Biondi 2013). Tree-ring series were detrended using a cubic smoothing spline to remove low-frequency variance (Cook and Kairiukstis 1990). Then, we developed a residual chronology for forest remnants and another for matrices using the dplR package (Bunn 2008) of the R software and calculated the mean sensitivity of series (Douglass 1920). A tree ring chronology consists of a series of measured tree ring widths that are converted to a dimensionless index through standardization. This index is the ring width index (RWI), which represents departures of growth compared to...
average growth. The mean sensitivity is a standard dendro-
chronological measure developed to estimate the sensitiv-
ity of tree series to climate through the quantification of the
relative change in RWI from one year to the next (Douglass
1920). Mean monthly precipitation and temperature data
(1931–2011) were obtained from the Bariloche meteorolo-
gical station, which provided climatic data representative
of the whole study area. The analysis included monthly
temperature and precipitation from October of the previous
year of growth to May of the current growth year.

Tree survival and microsite attributes

To determine the attributes that could allow isolated trees
or clusters of trees to survive fire, we worked in the area
burned in 1999 and 1996 (TSF < 20 years) (Lago Gutier-
rez and Cerro Catedral). Working in a recently burned area
allowed us to find standing dead trees, which are absent
in the area burned more than 100 years ago. We randomly
selected isolated and clusters of standing dead and live
trees around and within the forest remnants.

We selected 33 dead and 33 live trees, standing more
than 2 m away from any other tree and measured diameter
at 40 cm above ground. Furthermore, we recorded altitude,
aspect and slope of the place where the tree was standing.
We only cored live individuals to determine tree age and
to corroborate if these were actually fire survivors (i.e., 33
trees were cored 40 cm above ground). We located a cir-
cular plot of 2 m in diameter surrounding every tree and
divided each plot into four quadrants. Within each quadrant
we visually estimated the cover of bare soil, trees, shrubs,
herbs, total vegetation and rocks. Furthermore, we recorded
the height of trees, shrubs, herbs and total vegetation with
a measuring tape and soil depth with a 1.5-m metal stick
marked every 5 cm. In order to test if tree diameter affected
survival probability, we estimated the diameter of live trees
at the time of the fire. For this, we determined how much
surviving trees grew in diameter after fire, by measuring
with a caliper the ring widths produced after fire. Then, we
subtracted the total width produced after fire from its diam-
eter at coring height. This allowed us to compare the diam-
eter of live trees at the moment of fire occurrence with that
of the trees that died during the fire.

In addition, we located 11 clusters of standing dead
and 11 clusters of surviving trees. These clusters were
composed of three to five trees standing relatively close
together. We randomly located between three and five 1-m²
circular plots within each cluster, depending on the size of
the cluster. In each plot we recorded the same attributes as
those registered in the isolated tree plots and topographic
position (foothill, lower hill, mid-hill or hilltops).

To assess the probability of fire survival of the isolated
trees ($n = 66$) and clusters of trees ($n = 22$) we estimated
generalized linear models (package glm; R Software) with
binomial distribution (logit link). The isolated trees model
contained diameter at coring height, soil depth, rocky
cover, slope, elevation, total vegetation cover, total vegeta-
tion height, northing and easting (the last two derived from
aspect) as independent variables. The clusters of trees model
contained northing, easting, elevation, slope, topographical
position, soil depth, total vegetation cover and total veg-
etation height. Shrub and herb height, and shrub, herb and
rocky cover were eliminated from the last model because
they were highly correlated with the other variables. Only
variables with a variance inflation factor of three or less
were included.

Results

Forest remnant vs. matrix at landscape scale

The first two principal components of the PCA at the land-
scape scale explained 38.2 and 26.8 %, respectively, of the
total variation in the environmental attributes; however,
neither of the two axes served to discriminate forest rem-
nants from matrices (Online resource 2, Fig. S1, Table S2).
Regarding the paired $t$-tests, only autumn NDVI was sig-
ificantly higher in the matrix than in the forest remnant
(Online resource 2, Table S3).

Forest remnant vs. matrix at local scale

Compared to the poor discrimination of the PCA con-
ducted at the landscape scale, important biophysical
differences between forest remnants and matrices
emerge when analyzed at the local scale (Fig. 1). The
first principal component (PC1) accounted for 50 % of
the total variation with good discrimination between
forest remnants and matrices, whereas the second axis
(PC2) explained 18 % of the variation with poor dis-
iscrimination (Online resource 2, Table S4). Forest rem-
nants were more associated with elevation, rocky cover
and bare soil, whereas matrices were related to vegeta-
tion height and cover. What is more, according to the
paired $t$-test, forest remnants had significantly greater
rocky cover and were located at marginally higher ele-
vation than matrices ($P = 0.03$ and $P = 0.085$, respec-
tively; Online resource 2, Table S5). Matrix understo-
dies were significantly taller and displayed higher total
cover than forest remnant understories ($P < 0.001$ and
$P = 0.001$, respectively). Many of these effects were
accounted for by matrices having significantly taller
shrub ($P < 0.001$) and marginally larger shrub and herb
cover ($P = 0.083$ and $P = 0.059$, respectively) than for-
est remnants.
Tree growth within forest remnants and matrices

Larger/fire-scarred *A. chilensis* trees growing within forest remnants were on average almost twice as old as trees growing within matrices (125 and 72 years old, respectively; Online resource 2, Table S1). Furthermore, *A. chilensis* trees growing in forest remnants and matrices showed important differences in their radial growth and their response to climatic variability (Fig. 2). The forest remnant tree ring chronology showed a c. 20 % higher mean sensitivity in ring width index (RWI) than the matrix tree chronology (Online resource 2, Table S6). Accordingly, in forest remnants, trees showed a stronger reduction in radial growth (i.e., ring width index) in response to documented regional drought events compared to a more complacent growth pattern of matrix trees (Fig. 2). Two of the strongest most persistent droughts of the last 100 years (1911 and 1998; $< -2$ SD of April–December mean precipitation) impacted similarly on the growth of trees in both forest remnants and matrices. Conversely, more moderate winter–spring drought events (1922, 1943, 1957, 1962 and 2008) resulted in a stronger reduction (0.09–0.19) of the RWI in remnant trees than that in matrix trees (Fig. 2). Strikingly, the last two droughts (1998 and 2008) associated with extremely warm summer conditions (+2.3 and +1.9 SD of December–February mean temperature, respectively) impacted similarly on the growth of trees in both forest remnants and matrices.

Fig. 1 At the local scale, the principal component (PC) analysis displayed a clear differentiation between forest remnants (grey) and matrices (black) in rocky cover, elevation, bare soil, vegetation cover and height. The variables are represented by arrows and the sites by dots ($n = 14$). Relative loadings of the variables on the first (arrow direction; PC1) and second PC (arrow length; PC2) are shown.

Fig. 2 a *Austrocedrus chilensis* trees growing within forest remnants (grey) displayed extremely lower growth rates (ring width index) during drought years (vertical arrows) compared to *A. chilensis* trees growing within matrices (black). Small black arrows indicate drought years and large black arrows show two of the strongest droughts of the last 100 years. b Number of series (sample depth) per matrix (black) and forest remnant (grey) which compounded the residual chronologies.
**Fig. 3** Correlation functions showing more negative correlations between radial growth and a temperature and more positive correlations with b precipitation of the previous season for *A. chilensis* trees within forest remnants (grey) (n = 50) than within matrices (black) (n = 39). Months are shown on the x-axes, where the first October-May (O, N, D, J, F, M, A, M) period corresponds to the year prior to growth (previous season) and the second October-May period corresponds to the growth year (current season). Asterisks indicate significant correlations.

generated the strongest impacts on radial growth, particularly in trees located in remnants.

Correlation function analysis showed a common general response of trees in remnants and in matrices to monthly climatic variables. However, it also highlighted important differences between them. Overall, the growth of both clusters of trees showed a positive correlation with spring–early summer precipitation (October–January) and negative with spring–summer temperature (November–February) during the current and the preceding season (Fig. 3). However, correlation coefficients between radial growth and temperature of the previous season (November–February) were ca. 30–50 % more negative for trees in forest remnants compared to trees within matrices. Likewise, positive correlations between growth and precipitation were higher for forest remnants during November and February of the previous season (Fig. 3). Correlations with current season climate did not show important differences between forest remnants and matrix trees (except for the high correlation between December temperature and growth of trees within remnants). Surprisingly, August precipitation (snow) was highly negatively correlated with tree growth within forest remnants.

When the annual BAI was compared between forest remnants and matrices, trees growing within forest remnants showed consistently larger BAI than those in matrices during much of the mid twentieth century (Fig. 4). This was supported by the linear mixed-effects model, which explained 84 % of the variation in BAI and accounted for a significantly higher BAI in forest remnants (*P* = 0.0009) (Online resource 2, Table S7). However, starting after the droughts of 1957–1962, a declining trend in BAI in forest remnants has led to similar annual BAI for both clusters of trees during the last decade. The differences in growth were not explained by differences in the average age of trees because trees within forest remnants had consistently higher annual BAI than trees of the same ages growing in matrices (Online resource 2, Fig. S2). Trees in forest remnants tended to decrease annual BAI with age whereas trees in matrices showed an increase followed by a slow decline so that ca. 100-year-old trees growing in forest remnants had similar mean BAI to ca. 30-year-old trees in matrices (*P* = 0.0001). Also, the effect of stand density on tree BAI was not significant. Similar to what we found with correlation function analyses, both precipitation of the prior and the current year of growth had a positive effect on tree BAI, and temperature of the prior and current year of growth had a negative effect (*P* = 0.0001).

**Tree survival and microsite attributes**

Isolated and clusters of trees differed in fire survival probability depending on the biophysical attributes around
them. The generalized linear models showed that clusters of trees located at high topographic positions in the landscape (upper hills and hilltops) had a marginally greater fire survival probability than clusters of trees located in foothills, lower and mid-hills ($P = 0.079$) (Online resource 2, Table S8). This relationship was asymmetric: none of the clusters of trees survived fire in lower topographic positions but some clusters at upper positions were killed by the fire. Conversely, isolated trees showed higher probability of survival in easterly aspects, while westerly located trees tended to show higher mortality ($P = 0.018$) (Online resource 2, Table S8). Furthermore, in contrast to clusters, isolated trees surrounded by vegetation presented lower survival probability ($P = 0.032$), and when discriminating between different vegetation strata, shrub cover displayed a marginal effect on tree death ($P = 0.069$, data not shown).

Surprisingly, rocky cover and diameter at breast height had no effect on tree survival ($P = 0.64$ and $P = 0.21$, respectively).

Discussion

Our results indicate that *A. chilensis* forest remnants were actually the result of deterministic fire refuges rather than a stochastic residual of the last fire. Fire, interacting with certain components of the biophysical landscape heterogeneity, generates distinct and spatially fixed entities (fire refuges) where fire-sensitive obligate seeder trees such as *A. chilensis* are able to increase both fire survivorship and growth at the cost of a higher vulnerability to drought. These pervasive refuges throughout the landscape have allowed *A. chilensis* to persist during periods of frequent and extensive fires. Also by serving as seed sources they allowed the recolonization of large areas dominated by fire-adapted resprouting shrubs during periods of low fire activity (Fig. 5). Remnants displayed attributes associated with lower flammability than matrices, which may have reduced fire severity. This strongly suggests that fire may behave differently throughout these contrasting places, allowing trees to reach higher survival probability within refuges.

At the landscape scale, low autumn NDVI was the only attribute discriminating remnants from matrices. This occurred despite the fact that matrices have intrinsically low autumn NDVI as they tend to be dominated by the winter deciduous shrub *Nothofagus antarctica*. Thus, even having a higher dominance of evergreen plants, remnants have lower autumn NDVI than the deciduous-dominated matrices, suggesting low vegetation cover and high cover of rocky surfaces in remnants. However, differences in NDVI tended to blur in summer. Perhaps increases in overall NDVI due to maximal seasonal cover, growth and vigor could be masking the importance of low cover substrate, an attribute that may only emerge when NDVI decreases?

It is also possible that the coarse spatial resolution of the analysis generated mixed NDVI signatures (Dean and Smith 2003) or poorly resolved topographic features, thus reducing the explanatory power of the variables that could discriminate remnants from matrices (e.g., NDVI, slope, elevation, aspect).

At the local scale, we found forest remnants to be associated with elevated topographic positions and rocky conditions with low shrub cover and low shrub height. This strongly suggests that topography and substrate may be imposing restrictions to fire spread (Camp et al. 1997; Clarke 2002a; Wood et al. 2011; Leonard et al. 2014).
Convex positions may reduce fire intensity and rate of spread. Even though forest remnants were strongly associated with elevated topographical positions, a substantial number of the *A. chilensis* remnants were located in the immediate boundary between rocky outcrops and the matrix, typically downhill from the outcrop (personal observation). The location of remnants adjacent to rocky outcrops may provide physical barriers to fire, therefore allowing for moderate levels of biomass removal (Hunter 2003). Furthermore, this location supports reduced fuel loads by imposing restrictions to resprouting, plant establishment and growth, thus generating reduced fire frequency and severity (Hunter 2003; Clarke 2002a).

Trees growing within forest remnants were older than those within the surrounding matrix and, more importantly, the increasing water and nutrient supply that leach from the rocky outcrop. *III* *A. chilensis* seeds are dispersed by wind and seedlings regenerate beneath the shrub canopy within the matrix. High resource availability allows for massive recruitment and dense vegetation, increasing competition for light. Conversely, recruitment within the rocky outcrop is poor because of the harsh and stressful conditions. *IV* *A. chilensis* exceeds the shrub canopy, allowing for a successional replacement within the matrix. *A. chilensis* trees growing within the refuge are more vulnerable to drought, which increases mortality probability during climatically sub-optimal years.
This shows that trees survived repeated fires, most likely by virtue of the low fire severity in remnants, which can therefore be considered as proper refuges. This fine-scale pattern of the same tree surviving subsequent fires could be the result of several non-mutually exclusive mechanisms that may involve fuel-limited micro-environmental conditions that decrease fire severity and higher resource availability that allows for larger and more resistant tree size. Indeed, trees within forest remnants displayed two- to threefold larger individual annual BAI than matrix trees, even after controlling for the older age (and thus larger size) of remnant trees (Online resource 2, Fig. S2). Nearness to rocky outcrops (generally around the base) may allow trees to receive extra water resulting from high runoff as well as elevated nutrient sources (e.g., N from biofilms) largely unavailable to trees growing in the middle of the rocky outcrop or in the matrix (Szarzynski 2000; Büdel et al. 2000). In addition, adequate microsites for tree seedling establishment are scarce within rocky outcrops resulting in low tree density and improved light conditions for each individual tree (Fig. 5). Faster growing trees may attain fire-resistant sizes more rapidly, thus increasing fire survival probabilities (Ordóñez et al. 2005; Lawes et al. 2011). Although in our study forest remnants and matrices did not differ in tree density, during the years following fire tree density may have been higher in the matrix, due to rapid post-fire revegetation, compared to the slower regeneration within outcrops given their limited conditions. Thus the few individuals that were able to establish in the outcrop and the ones that survived the fire may have grown in a place with less competition thus reaching higher annual BAI. Conversely, competition with shrubs in the matrix may be part of the explanation for lower BAI in matrix trees (Fig. 5).

Despite having higher long-term mean growth rates than matrix trees, trees in forest remnants were more susceptible to climatic variability. Overall, remnant tree growth was more sensitive to inter-annual variability in temperature and precipitation, a pattern already found in other similar systems (Houle and Delwaide 1991). Forest remnant trees showed more marked growth reductions in response to historic droughts, particularly when drought events extended for more than 1 year. As evident from correlation functions, remnant tree growth showed a more persistent climatic signal that extended into the previous growing season. This suggests a longer time scale of integration of below-ground resources due to deeper root systems than in matrix trees, which possibly tap deep underground water of rocky outcrops. Thus, once these deep-water resources are depleted during long-term droughts, higher evaporative demands of rocky outcrop microsites may determine stronger water deficits in remnant than in matrix trees (Villalba and Veblen 1997; Szarzynski 2000). This may be the mechanism that explains well-documented massive drought-related mortality events of A. chilensis that occurred on ridges or outcrops during multi-year droughts (Villalba and Veblen 1998). The negative response of remnant tree growth to August precipitation can be explained by the accumulation of snow and ice that may produce cambium damage (Hoffmann 1997), negatively affecting radial tree growth, particularly for trees growing within outcrops which are more exposed to adverse climate conditions.

Regarding survival probability at microsites, clusters of trees had higher probability of survivorship at hilltops, most likely because the probability of fire occurrence decreases with increasing elevation, due to a reduction in vegetation cover and thus in fuel loads (Wood et al. 2011). On the other hand, A. chilensis trees growing alone had a higher probability of survivorship when surrounded by sparse vegetation and positioned on eastern aspects, probably because they may be naturally protected by the hill from the predominantly regional west to east winds and thus from fire. However, contrary to our expectations, neither rocky cover nor being positioned on steep slopes increased isolated tree survivorship, although rocky cover was strongly associated with A. chilensis forest remnants. This suggests that there might be another attribute, other than rocky cover, which may be allowing trees to survive fire (e.g., being positioned on easterly aspects). Finally, opposed to what has been found for other tree species (Ordóñez et al. 2005; Lawes et al. 2011), tree diameter did not affect A. chilensis survivorship, which may be due to its thin bark. Therefore, we consider that tree survivorship is more associated with the “within-refuge heterogeneity” (i.e., shrubs and herbaceous vegetation cover, and topography) and weather conditions during the fire than with inherent traits of the tree (Perera et al. 2009).

Conclusion

We found that A. chilensis forest remnants in northwestern Patagonia are actually persistent entities, i.e., fire refuges, because they were associated with particular biophysical attributes which deterministically explained how trees growing within these locations survived multiple fire events. We also found that these refuges are functionally important because, besides the capacity of exerting protection to fire-sensitive trees, individual trees growing within them displayed greater growth rates than trees growing within matrices, probably due to reduced competition for light as a consequence of lower stand density and/or due to higher belowground resource availability. However, while trees in refuges had strong positive growth responses to climatically favorable wet years and high mean long-term growth rates, they also had drastically reduced growth rates during droughts. Therefore, refuges in this region could
become extremely harsh and risky environments during droughts as they may increase the likelihood of drought-induced tree mortality (Villalba and Veblen 1998). Given the concomitant trends of increasing drought and fire severity due to climate change (IPCC 2007; Flannigan et al. 2009), forest fire refuges will be essential for obligate seedling fire-sensitive species’ persistence, since they act as the "ecological memory" of the landscape (Turner et al. 1998). However, our results underscore the existence of a trade-off that may be involved in refuge functioning: specific biophysical attributes may improve conditions for fire survival and growth during climatically favorable periods, but also increase the vulnerability to droughts (Mackey et al. 2012). This trade-off may present significant challenges for the conservation of fire-sensitive forest taxa since refuges may turn into a less resilient mechanism for persistence under future climatic scenarios.

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Author contribution statement J. B. L. performed the research, conducted fieldwork, analyzed the data and wrote the manuscript. J. B. L., J. H. G. and T. K. conceived and designed the study. L. A. G. conducted fieldwork, analyzed the data and wrote the manuscript.

Conflict of interest The authors declare that they have no conflict of interest and that the experiments comply with the current laws of Argentina, where the experiments were performed.

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