Autonomy and network modulation of photosynthesis and water relations of *Coffea arabica* in the field

Lívia H.G. de Camargo-Bortolin¹, Carlos H.B. A. Prado¹*, Gustavo M. Souza² and Paula Novaes¹

¹Departamento de Botânica, Universidade Federal de São Carlos, 13565-905 São Carlos, SP, Brazil. ²Laboratório de Ecofisiologia Vegetal, Universidade do Oeste Paulista, 19067-17, Presidente Prudente, SP, Brazil. *Corresponding author: prado_chba@yahoo.com.br. Fax: +55-16-33518308; Tel.: +55-16-33518385

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The degree of connection between leaf gas exchange and leaf water potential, and the autonomy of these variables in relation to meteorological conditions were determined in three cultivars of *Coffea arabica* during clear and cloudy days. High values of vapor pressure deficit, air temperature and photosynthetic photon flux density resulted in low leaf autonomy during a clear day, irrespective the degree of connection among leaf physiological variables. Tight synchronization between physiological and meteorological variables was considered one important cause of net photosynthesis ($P_N$) decreasing during a clear day. In contrast, diurnal $P_N$ was around three times higher on a cloudy day, when all cultivars presented high autonomy. Principal component analyses corroborated autonomy results revealing unambiguous opposition between leaf physiological and meteorological vectors, besides less leaf physiological variability throughout the clear day. Despite these general responses during clear and cloudy days, there were significant differences among studied cultivars. Leaf autonomy was an important reference to evaluate *C. arabica* under environmental stress and should be taken into account when selecting cultivars under field conditions.

Key words: *Coffea canephora*, connectance degree, daily net photosynthesis, system analysis, water stress

INTRODUCTION

A rainy period is frequently associated with a high irradiance budget and high air and leaf temperatures in areas covered by *Coffea arabica* plantations in Brazil. In the field, high irradiance impairs net carbon assimilation ($P_N$) of *C. arabica* lowering the potential efficiency of photosystem II and stomatal conductance to water vapor (Ronquim et al., 2006). *Coffea arabica* is native to high altitudes with a mild tropical climate, but *C. canephora* originates from hot tropical regions. *Coffea arabica*
grafted onto *C. canephora* as rootstock often shows improved growth and grain yield, a phenomenon that has been associated with the higher capacity of *C. canephora* in absorbing water and nutrients (Fahl et al., 2001) as well as the resistance of this species to nematodes (Costa et al., 1991). Since *C. canephora* is more tolerant to high air temperature and soil water stress (Carelli et al., 1999) than *C. arabica*, a different behavior of leaf gas exchange and leaf water potential is thus to be expected on comparing non-grafted and grafted *C. arabica*. Therefore, substantial changes in the plant-environment relationship can occur depending on the graft condition of *C. arabica*, leading to significant differences in grain productivity.

The interaction among leaf physiological variables and their relationship with the environment can be evaluated by autonomy and global connectance (Souza et al., 2005). Autonomy (At) depicts how much physiological variables change independently of the environment. Autonomy is determined by means of the correlation between physiological variables composing a given network and environmental variables affecting the network. From At values it is possible to estimate to what extent physiological variables are synchronized with environmental changes. Global connectance (Cg) represents the degree that network components are connected to each other. It is determined through the correlation between network components with a close physiological relationship (Amzallag, 2001; Souza et al., 2005). High Cg of a given network results in prompt response to environmental disturbances, but it facilitates the propagation of disturbance through the network. In contrast, physiological networks with a reduced Cg among components tend to diminish disturbance propagation. In this study, Cg and At of a network composed by leaf gas exchange and leaf water potential were determined in three non-grafted and grafted *C. arabica* cultivars during the diurnal course during a rainy period in southeast Brazil. Alterations in Cg and At represented the modulation of a network under changing natural meteorological conditions during the course of clear and cloudy days under field conditions.

The ultimate goal here was to reveal new references for selecting non-grafted and grafted *C. arabica* cultivars capable of overcoming environmental stresses such as high irradiance, air temperature and vapor pressure deficit. Our hypothesis is that autonomy and connectance, together or apart, are suitable to evaluate the ability of *C. arabica* cultivars to maintain their carbon balance as positive as possible under contrasting daily meteorological conditions. Variables related to each other such as leaf gas exchange and leaf water potential were analyzed simultaneously, and the strength of connection between them was determined in a changing environment. In brief, using system analyses of leaf physiology we aimed to determine how and to what extent non-grafted and grafted *C. arabica* cultivars are able to overcome daily high atmospheric evaporative demand, excessive irradiance, and high air temperature.

**MATERIALS AND METHODS**

*Area and period of study, climate conditions during measurements and plant materials:* The experiment was carried out near the city of São Carlos (22°02'15"S, 47°46'57"W, 957 m a.s.l.), southeast Brazil. Meteorological and leaf physiological data were obtained on a clear day on the 8th of March 2002 and on a cloudy day on the 18th of March 2003. The regional climate is tropical with a dry period during winter and part of spring (June–September) followed by a wet period during summer and part of autumn (October–March). Following the Koeppen climatic classification, the climate of the study area is between Aw and Cwa. According to a meteorological station located 12 km from the experimental site, total rainfall in March 2002 or 2003 was about 100 mm, and total hours of bright sunshine during measurements was 6.0 on clear and 2.1 on cloudy days.

Non-grafted and grafted cultivars of *Coffea arabica* L. (Rubiaceae) utilized for determining physiological variables were planted in 1997. *Coffea canephora* Pierre ex. Froehner (Rubiaceae) genotype Apoatã (IAC 2258) was the rootstock used in grafted plants. Non-grafted and grafted *C. arabica* cultivars Catuai Vermelho (IAC 81), Icatu Amarelo (IAC 2944), and Obatã (IAC 1669-20) were utilized in this study. Plant materials came from the Instituto Agronômico, Campinas, São Paulo State, Brazil. The distance between plants was 3.5 m x 1.0 m. The plantation was maintained following commercial practices recommended by IAC.
Leaf gas exchange, leaf water potential and micrometeorological measurements during clear and cloudy days: Data of diurnal leaf gas exchange were obtained using a portable infra-red gas analyzer (model LCA-4, ADC, Hodesddon, UK), connected to a Parkinson leaf chamber PLCN-4 (ADC). Leaf chamber temperature was set to track ambient air temperature (T_{amb}) by means of a Peltier system attached to the head of PLCN-4 during diurnal courses. Leaf temperature (T_{leaf}) was determined by a copper-constantan thermocouple attached to PLCN-4. Photosynthetic photon flux density (PPFD) was measured through a quantum sensor on PLCN-4. The equipment operated as an open system determining net photosynthesis (P_{N}), leaf transpiration (E), stomatal conductance to water vapor (g_s), and leaf intercellular (C_i) and external (C_e) CO_2 concentrations. Instantaneous transpiration efficiency (ITE) was calculated as P_{N}/E (Nogueira et al., 2004).

All individuals were adult and in good sanitary conditions with similar height and development in the field. Two individuals 7 m apart and far from the border of the plantation were chosen for each graft treatment and cultivar. Two plagiotropic branches directly exposed to solar irradiance in the upper third part of the canopy were chosen for each plant. Two completely expanded and healthy sun-leaves on plagiotropic branches were chosen in the superior third part of the canopy from each plant. Two P_{N}-PPFD curves in each treatment (non-grafted and grafted) were obtained for each cultivar. Both corresponding P_{N}-PPFD curves were merged and adjusted using equation I described by Prado and Moraes (1997). The value of PPFD when P_{N} achieved 90% of maximum net photosynthesis was designated the light saturation point (Ls, µmol m^{-2} s^{-1}).

\[
P_{N} = P_{N_{max}} \times \left(1 - e^{-k(PPFD-Lc)}\right) \quad (I)
\]

where \(P_{N_{max}}\) is the maximum \(P_{N}\) (µmol m^{-2} s^{-1}), k is a constant of proportionality, and \(Lc\) is the light compensation point.

Integrated value of \(P_{N}\) from the diurnal course and the potential and actual \(P_{N}\) on daily basis: Values of \(P_{N}\) obtained during the diurnal course were integrated using equation II, which generated the corresponding integrated value of \(P_{N}\) along the day (\(IP_{N}\)) as described by Kikusawa et al. (2004) and Ronquim et al. (2006):

\[
IP_{N} = \int f(x) \, dx \quad (II)
\]

where x is the time interval in seconds along the day (independent variable); f(x) is the dependent variable \(P_{N}\), and d(x) is the derived time interval in seconds.

Two integrated \(P_{N}\) (\(P_{N}\) per day) were calculated for each diurnal course, together with potential (\(P_{DNP_{N}}\)) and actual (\(ADP_{N}\)) daily net assimilations. Potential \(P_{N}\) was calculated in two steps: \(P_{N_{max}}\) (from equation I) and the values of PPFD obtained during the course of the day were initially applied in equation I for determining the expected \(P_{N}\) at each time of the day; equation II was used subsequently to integrate these predicted \(P_{N}\) values throughout the day, resulting in integrated daily \(ADP_{N}\). This variable represents the daily net assimilation eventually limited by low PPFD during the course of the day. The integrated daily \(ADP_{N}\) was calculated using \(P_{N}\) measured during the course of the day applied directly to equation II. Daily \(ADP_{N}\) represents the daily net assimilation limited by ambient and internal plant conditions.
constraints such as high VPD air and low $\Psi_w$, respectively. Comparing both PD$_P$ and AD$_P$, it was possible to estimate the extent to which net CO$_2$ assimilation declined during the course of the day (Kikusawa et al., 2004; Ronquim et al., 2006).

**Connectance, autonomy, and principal component analysis:** The normality of each physiological and meteorological mean data set obtained throughout the diurnal courses was tested before applying the Pearson correlation coefficient for calculating connectance and autonomy. The Jarque-Bera normality test (Zar, 1999) was applied on each set of variables. All data sets presented normal distribution. Therefore, it was possible to obtain the Pearson correlation coefficient from any paired variables throughout the diurnal courses, utilizing this coefficient in subsequent connectance and autonomy determinations.

The modulation of leaf photosynthesis network was assessed using the concept of global connectance, Cg (Amzallag, 2001). The Pearson correlation coefficient ($r$) obtained for each paired variable in the leaf physiological network was used to determine the strength of the relationship (connection) between physiological variables. Subsequently, $r$-values were normalized by $z$-transformation, becoming $z$-values (the connectance values) as indicated by Amzallag (2001):

$$z = 0.5 \ln \left( \frac{1+|r|}{1-|r|} \right)$$

(III)

Network global connectance (Cg) was represented by the average of $z$-values (Amzallag, 2001):

$$Cg = \frac{1}{m} \sum_{i=1}^{m} z(A, X_i)$$

(IV)

Figure 1 shows the topology of the proposed leaf physiological network resulting in a similar design to that proposed by Prado et al. (2004). Above the physiological network there are meteorological variables related to the strength of connection between paired physiological variables during the course of the day. Plant autonomy (At) was obtained through the correlation between leaf physiological variables and the meteorological variables (Souza et al., 2004; Souza et al., 2005). Therefore, At was determined on clear and cloudy days as the average of $z$-values between two data sets: $P_n$, $g_s$, $C_i/C_e$, $E$, ITE, $Y_w$, $T_{leaf}$, and PPFD, $T_{air}$, VPD$_{air}$. Thus, lower connectance between physiological-meteorological variables means a higher degree of autonomy (Souza et al., 2005).

The principal component analysis (PCA) was accomplished using the PC-ORD software, version 3.12, MJM Software Design (Glenden Beach, Oregon, USA). Each one of the two axes of the PCA graph (pc1 and pc2) was denominated the principal component based on the correlations among analyzed variables. Therefore, the PCA graph allowed the analysis of all physiological and meteorological variables in a two-dimensional space guided by two axes (pc1 and pc2). The vectors of PCA represented the more important physiological or meteorological variables determining the distribution of symbols on quadrants (Manly, 1994).

![Figure 1. Topology of a network representing the interactions of leaf gas exchange and leaf water potential ($\Psi_w$) variables.](image-url)

PPFD, photosynthetic photon flux density; $T_{air}$, air temperature; VPD$_{air}$, air vapor pressure deficit; $g_s$, stomatal conductance to water vapor; $C_i/C_e$, intercellular-to-external CO$_2$ concentration ratio; $P_n$, net photosynthesis; $E$, transpiration; ITE, instantaneous transpiration efficiency; $T_{leaf}$, leaf temperature.
RESULTS

Diurnal determinations of micrometeorological conditions, leaf gas exchange, and leaf water potential on non-grafted plants were carried out as described previously (Ronquim et al., 2006). Figure 2 shows \( P_n \) as a function of PPFD in non-grafted and grafted \( C. \) arabica cultivars. Considering all cultivars and graft conditions \( L_s \) averaged at 865 \( \mu \)mol m\(^{-2}\) s\(^{-1}\), but grafted Catuai Vermelho and Obat\( \tilde{a} \) cultivars showed lower values of \( L_s \), that is 673 and 789 \( \mu \)mol m\(^{-2}\) s\(^{-1}\), respectively. Besides, \( P_{n\max} \) was around 1.2 \( \mu \)mol m\(^{-2}\) s\(^{-1}\) lower in grafted than in non-grafted plants (Figure 2). Mean diurnal values of meteorological variables (PPFD, \( T_{air} \), and VPD \( _{air} \)) were higher on clear compared to cloudy days, especially between 0900-1500 h, and peaked around 1300 h on both days (Figure 3). Despite low irradiance on a cloudy day, PPFD from 0700 h to 1500 h was within the maximum and minimum \( L_s \) range obtained, that is 673 and 1109 \( \mu \)mol m\(^{-2}\) s\(^{-1}\), respectively (Figure 2).

Despite the lower PPFD, values of \( P_n \), \( g_s \) and \( E \) were

![Figure 2. Net photosynthesis \((P_n)\) as a function of photosynthetic photon flux density (PPFD) in leaves of non-grafted (○) and grafted (●) \( C. \) arabica onto \( C. \) canephora during the summer (March 2002, rainy period). Two curves were merged in each panel before adjustments. The values of maximum net photosynthesis \((P_{n\max}, \mu \)mol m\(^{-2}\)s\(^{-1}\)) and light saturation point \((L_s, \mu \)mol m\(^{-2}\)s\(^{-1}\)) are shown at the bottom of each panel.](image-url)
usually higher during cloudy than clear days for all cultivars (Figure 4). Leaf $\Psi_w$ and ITE were higher throughout cloudy compared to a clear day (Figure 5) in spite of higher corresponding values of $E$ and $g_s$ on a cloudy day (Figure 4). Leaf temperature was similar comparing clear and cloudy days only at the beginning and at the end of the diurnal courses (Figure 5). At noon, $T_{leaf}$ was 5 to 8°C higher on clear compared to a cloudy day. Taking into account all cultivars concomitantly or each one individually, the mean values of $C_i/C_e$ showed similar variation during the course of clear and cloudy days (Figure 5).

Irrespective the cultivar or graft condition, ADP$_N$/PDP$_N$ was around 3 times higher on a cloudy day (Table 1). Despite the meteorological conditions during the day, similar or higher values of ADP$_N$/PDP$_N$ were obtained for non-grafted compared to grafted cultivars, except for Catuaí Vermelho on a clear day and Obatã on a cloudy day. All plant materials showed higher autonomy (lower At values) on a cloudy day. Two patterns of behavior were discernible concerning $C_g$ and At, which were higher on a clear day in non-grafted Icatu Amarelo, non-grafted Obatã, and in grafted Catuaí Vermelho. On the other hand, $C_g$ was lower and At was higher on a clear day in non-grafted Catuaí Vermelho, grafted Icatu Amarelo, and in grafted Obatã. Considering all cultivars, both days, and graft treatments in Table 1, ADP$_N$ and PDP$_N$ were not significantly correlated ($P > 0.05$) with $C_g$ or At, and ADP$_N$/PDP$_N$ was significantly correlated ($P = 0.035, r = -0.610$) only with At. On the other hand, there was a significant correlation between $C_g$ and At ($P = 0.024, r = 0.644$) when pooling all cultivars, both days and graft treatments from Table 1.

Figure 6 shows the results of principal component analyses (PCA) taking into account all micrometeorological (Figure 3) and leaf physiological (Figures 4 and 5) data obtained throughout clear and cloudy days. In PCA panels on Figure 6, the pc1 axis explains more than 95% of distribution of symbols in quadrants. Vectors representing environmental and physiological variables are usually in opposite directions neighboring, respectively, the symbols of clear and cloudy days. Therefore, PPFD, $T_{air}$, VPD$_{air}$ and $T_{leaf}$ vectors appeared inclined to or on the symbols representing non-grafted and grafted cultivars throughout the clear day. In contrast, $P_N$, $E$, $g_s$, $C_i/C_e$, ITE,

**Figure 3.** Diurnal courses of photosynthetic photon flux density (PPFD), air temperature ($T_{air}$) and air vapor pressure deficit (VPD$_{air}$) on clear (open symbols) and cloudy (solid symbols) days during the rainy period. Symbol denotes mean and bar represents SE obtained for *Coffea arabica* cultivars Catuai Vermelho ($\square$, ■), Icatu Amarelo ($\bigcirc$, ●) and Obatã ($\triangle$, ▲) grafted on *C. canephora*.
Figure 4. Leaf-atmosphere gas exchange variables measured on three *Coffea arabica* cultivars grafted onto *C. canephora* under field conditions during the rainy season on clear (open symbols) and on cloudy (solid symbols) days. Symbol denotes mean and bar represents SE obtained for cultivars Catuai Vermelho (■, ▲), Icatu Amarelo (○, ●) and Obatã (△, ▼). $P_n$ = net photosynthesis; $g_s$ = stomatal conductance; $E$ = leaf transpiration.

Figure 5. Leaf temperature ($T_{\text{leaf}}$), instantaneous transpiration efficiency (ITE), intercellular-to-external CO$_2$ concentration ratio ($C_i/C_e$), and leaf water potential ($\Psi_w$) in three *Coffea arabica* cultivars grafted onto *C. canephora* under field conditions during the rainy season on clear (open symbols) and cloudy (solid symbols) days. Symbol denotes mean and bar represents the SE obtained for cultivars Catuai Vermelho (■, ▲), Icatu Amarelo (○, ●), and Obatã (△, ▼).
and $\Psi_w$ vectors tended to incline to symbols representing cultivars during a cloudy day (Figure 6). There is an unmistakable separation between symbols representing distinct days from early morning up to the end of the afternoon, especially around midday. In addition, the grouping of symbols for a clear day is more pronounced than for a cloudy day, especially under high PPFD at 1100 h and 1300 h.

**DISCUSSION**

On a clear day, the decrease in $P_n$ after midday may be due to stomatal changes, since the values of $g_s$ were low during that period. Besides, high values of PPFD indicated that low $P_n$ observed during the clear day could be due to photoinhibition (Ronquim et al., 2006). In addition to high PPFD, $T_{\text{leaf}}$ was higher than 30°C on a clear day from 1200 h up to 1500 h, when $\Psi_w$ was low. Therefore, $P_n$ depression around midday could be a consequence of adverse photochemical, biophysical (low $g_s$ and $\Psi_w$), and thermal (high $T_{\text{leaf}}$) leaf circumstances provoked by high PPFD, $T_{\text{air}}$ and VPD$_{\text{air}}$. Consequently, irrespective the cultivar or graft treatment, ADP$_N$ and ADP$_N$/PDP$_N$ values were lower on a clear compared to cloudy day.

On the other hand, the close connection with environment (low autonomy) found for all cultivars and graft treatments on a clear day indicates high synchronization between leaf physiology and meteorological conditions. This implies an increasing leaf physiological vulnerability since natural populations of *C. arabica* were adapted to understory conditions in highland forests. Therefore, the synchronization between leaf physiology and high PPFD, $T_{\text{air}}$ and VPD$_{\text{air}}$ seems particularly injurious to photosynthetic processes in *C. arabica* on a clear day, as further supported by the significant correlation between At and ADP$_N$/PDP$_N$.

Influences of At on carbon balance of *C. arabica* could be even more evident in the dry season, when water stress occurs aboveground and belowground simultaneously.

A graft on *C. canephora* is probably the better condition to retain low At, because grafted cultivars showed lower At than non-grafted on clear and cloudy days. One exception was Obatã, that presented higher At in grafted compared to non-grafted plants on a clear day. In fact, Obatã seems the most sensitive cultivar to environmental stresses such as high PPFD, $T_{\text{air}}$, and VPD$_{\text{air}}$. Non-grafted Obatã could not attain similar values comparing ADP$_N$ and PDP$_N$, whereas grafted Obatã was unable to modulate the strength of connection between leaf gas exchange-$\Psi_w$ variables, showing similar Cg values on both cloudy and clear days. In addition, At was virtually the same.

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**Table 1.** Values of potential (PDP$_N$) and actual (ADP$_N$) daily net photosynthesis (mmol CO$_2$ m$^{-2}$ day$^{-1}$) of three non-grafted and grafted *Coffea arabica* cultivars (Catuai Vermelho, Icatu Amarelo and Obatã) growing under field conditions in the wet season during clear and cloudy days. Values of global connectance (Cg) and autonomy (At) obtained throughout diurnal courses are shown.

<table>
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<tr>
<th></th>
<th>Catuai Vermelho</th>
<th>Icatu Amarelo</th>
<th>Obatã</th>
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<tbody>
<tr>
<td></td>
<td>Clear</td>
<td>Cloudy</td>
<td>Clear</td>
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<tr>
<td><strong>Non-grafted</strong></td>
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<td></td>
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<tr>
<td>PDP$_N$*</td>
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<td>268</td>
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<tr>
<td>ADP$_N$*</td>
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<td>98</td>
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<td>ADP$_N$/PDP$_N$</td>
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<td>0.36</td>
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<tr>
<td>Cg</td>
<td>0.58</td>
<td>0.65</td>
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<tr>
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<td><strong>Grafted</strong></td>
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<tr>
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<tr>
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<tr>
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<td>0.60</td>
<td>0.57</td>
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<tr>
<td>At</td>
<td>0.86</td>
<td>0.69</td>
<td>0.70</td>
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*Obtained by Ronquim et al. (2006) on non-grafted cultivars.
Figure 6. Principal component analysis of leaf gas exchange and leaf water potential ($\Psi_w$) obtained during diurnal courses in three *Coffea arabica* cultivars. Each panel represents one time of the day. Clear and cloudy days are represented by open (○) and solid (●) symbols, respectively. Each symbol indicates one cultivar irrespective of treatment (non-grafted or grafted). Grey straight lines (vectors) represent the most important environmental or physiological variables. PPFD = photosynthetic photon flux density; VPDair = air vapor pressure deficit; $T_{air}$ = air temperature; $T_{leaf}$ = leaf temperature; $P_N$ = net photosynthesis; $g_s$ = stomatal conductance; $E$ = leaf transpiration; ITE = instantaneous transpiration efficiency; $C_i/C_e$ = intercellular-to-external CO$_2$ concentration ratio.
comparing grafted and non-grafted plants of Obatã on corresponding days. The cultivar Catuaí Vermelho showed the opposite behavior in relation to Obatã, especially when grafted. Comparing grafted with non-grafted plants of Catuaí Vermelho on a clear day, the former treatment showed higher $AD_{PN}/PD_{PN}$. In addition, grafted Catuaí Vermelho showed lower $At$ and was capable of modulating $Cg$ to a greater extent on clear and cloudy days than non-grafted plants.

Global connectance did not show predictable behavior according to cultivar, graft treatment or day condition. It indicates that the force of connection among leaf physiological variables could decrease from cloudy to clear days avoiding breakdown propagation, or it could increase leading to the leaf gas exchange-$\Psi_w$ network becoming more responsive. This kind of plasticity in $C. arabica$ probably is important to modulate the leaf gas exchange-$\Psi_w$ network taking into account the kind of shoot (cultivar) and the type of root system (non-grafted or grafted condition). However, $At$ and $Cg$ were linked for $C. arabica$ cultivars, since these parameters were significantly correlated considering non-grafted and grafted plants.

Symbols in PCA representing non-grafted and grafted cultivars are more grouped during the course of the clear day, indicating that leaf physiological variables showed less diurnal variation among cultivars under high PPFD, $T_{air}$ and $VPD_{air}$. This suggests that stressful meteorological conditions are determining the close grouping configuration during a clear day, when $At$ values were higher in all cultivars and grafting treatments. Therefore, increasing strength of connections among leaf physiological and meteorological variables results in minor differences among cultivars in relation to leaf gas exchange and $\Psi_w$ behavior, which corroborate the lower autonomy found for clear compared to cloudy days.

Ronquim et al. (2006) utilized only one leaf physiological variable ($P_n$) to infer that high PPFD, $T_{air}$, and $VPD_{air}$ provoked $P_n$ midday depression in $C. arabica$. In the present study, using autonomy, network connectance and PCA, it was possible to demonstrate that $P_n$ decreases were accompanied by low plant autonomy and low variation of leaf physiological variables. In addition, PCA confirms the strong influence of daily meteorological conditions through PPFD, $T_{air}$ and $VPD_{air}$ vectors being in opposition to leaf physiological vectors. Autonomy, connectance and PCA analysis in $C. arabica$ were appropriate to discriminate the impact of stress factors and the responses of each cultivar and grafting treatment in the field, revealing the leaf gas exchange-$\Psi_w$ network modulation that underlies the plant-environmental relationship. Therefore, with integrated daily $P_n$, $At$, $Cg$ and PCA, it was possible to show how and to what extent grafted and non-grafted $C. arabica$ were able to overcome high irradiance, air temperature and evaporative demand throughout the day.

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