

Critical analysis of methods to estimate the fraction of absorbed or intercepted photosynthetically active radiation from ground measurements: Application to rice crops

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1	Critical analysis of methods to estimate the fraction of absorbed or intercepted
2	photosynthetically active radiation from ground measurements: application to rice
3	crops
4	
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17	
18	Highlights
19	
20	• fIPAR is a good proxy of fAPAR when the background is dark as in most rice crops.
21	• Impact of illumination conditions and non-green components was analyzed.
22	• Green fAPAR can be estimated from canopy fAPAR and the GAI/PAI ratio.
23	• Downward DHP is recommended when estimating green fIPAR.

25 Abstract

26

27 Continuous and accurate ground measurements of the fraction of absorbed (fAPAR) or 28 intercepted (fIPAR) photosynthetically active radiation by green canopy components is 29 important to monitor canopy functioning. fAPAR and fIPAR are sensitive to illumination 30 conditions and non-green components during the senescence stage. While several methods have been developed to estimate fAPAR or fIPAR in the field from different methods 31 32 including AccuPAR, LAI-2200 and Digital Hemispheric Photograph Photography (DHP), the differences among these methods still need more investigations. The principles on which they 33 are based are first reviewed with due attention to the assumptions used and approximations 34 made. Two field campaigns conducted in 2012 and 2013 in northeastern China over paddy 35 rice fields were then used to compare fAPAR and fIPAR measured using AccuPAR, DHP and 36 37 LAI-2200. Results demonstrated that considering only canopy light transmittance (fIPAR), 38 measured with AccuPAR, DHP or LAI-2200, is a good proxy of fAPAR which is computed from AccuPAR measurements of the four fluxes of the radiation balance. However, when 39 40 canopy is senescing, downward looking DHP method is recommended since it is the only method that directly measures the light intercepted by green elements. Methods based on 41 42 upward looking (DHP upward, AccuPAR, LAI-2200) cannot distinguish between the green and senescent vegetation elements. Corrections based on independent measurements of the 43 44 ratio of the green area index (GAI) to the plant area index (PAI) (GAI/PAI) need to be used in 45 this case, while assuming that green and senescent elements are well mixed in the canopy volume. Downward looking DHP appears to be the preferred method for relatively short and 46

dense canopies such as rice since it does not disturb the canopy, it is sensitive to the greenelements only and allows to simulate fIPAR for any illumination conditions.

49

50 Keywords

51 fAPAR; fIPAR; Green fAPAR; Green fIPAR; Paddy rice; Diffuse fraction

52 Nomenclature

I_t^{\downarrow}	Incoming downward flux measured at the top of the canopy
I_t^{\uparrow}	Upward flux reflected by the canopy
I_D^\downarrow	Downward fluxes measured at the bottom of the canopy
I_b^{\uparrow}	Upward fluxes measured at the bottom of the canopy
R _c	Canopy reflectance
R_c^{bs}	Black-sky canopy reflectance under direct illumination conditions
R_c^{ws}	White-sky canopy reflectance under diffuse illumination conditions
Т	Canopy transmittance
T ^{bs}	Black-sky transmittance under direct illumination conditions
T^{ws}	White-sky transmittance under diffuse illumination conditions
R _s	Soil background reflectance
R_s^{bs}	Black-sky soil reflectance under direct illumination conditions
R_s^{ws}	White-sky soil reflectance under diffuse illumination conditions
R_{∞}	Canopy reflectance for very dense foliage
Rsen	Reflectance of senescent layer
Р	Canopy gap fraction
θ	Zenith angle
$G(\theta)$	Leaf projection function
$\Omega(heta)$	Canopy clumping index
DOY	Day of Year
ESU	Elementary Sampling Units
DHP	Digital Hemispherical Photography
PAR	Photosynthetically Active Radiation

f	Fraction of diffuse PAR in total PAR
fAPAR	Fraction of Absorbed PAR
fAPAR _T	fAPAR measured from the two-stream method using transmittance only
fAPAR ^{bs}	Black-sky fAPAR under direct illumination conditions
fAPAR ^{ws}	White-sky fAPAR under diffuse illumination conditions
fAPAR ^{bs}	Black-sky fAPAR measured from the two-stream method
fAPAR ^{ws}	White-sky fAPAR measured from the two-stream method
fIPAR	Fraction of Intercepted PAR
fIPAR(LAI-2200)	fIPAR measured from LAI-2200
fIPAR ^{ws} (LAI-2200)	White-sky fIPAR measured from LAI-2200
fIPAR(DHP _{up})	fIPAR measured from the upward DHP
fIPAR ^{bs} (DHP _{up})	Black-sky fIPAR from the upward DHP
fIPAR ^{ws} (DHP _{up})	White-sky fIPAR from the upward DHP
GfIPAR(DHP _{down})	fIPAR of green canopy components measured from the downward DHP
GfIPAR ^{bs}	Black-sky GfIPAR measured from the downward DHP
GfIPAR ^{ws}	White-sky GfIPAR measured from the downward DHP
GfAPAR	fAPAR of canopy green components
GfAPAR _{top}	GfAPAR corrected from canopy fAPAR using Eq. (14)
GfAPAR _{mix}	GfAPAR corrected from canopy fAPAR using Eq. (15)
GF	Green Fraction
GAI	Green Area Index
GLAI	Green Leaf Area Index
PAI	Plant Area Index

The fraction of photosynthetically active radiation (PAR, 400-700nm) absorbed by green 55 56 vegetation elements (fAPAR) is closely linked to canopy functioning processes such as photosynthesis and transpiration. It also quantifies the incoming radiation available at the soil 57 58 level that is mandatory for modeling soil temperature and evaporation. It is thus a key variable 59 required in many ecosystems and crop functioning models to simulate photosynthesis and primary production (Goward and Huemmrich, 1992; McCallum et al., 2010; Monteith, 2015). 60 fAPAR is listed as an essential climate variable (ECV) by the Global Climate Observing 61 62 System (GCOS, 2016). It is often approximated by the fraction of intercepted PAR (fIPAR) because the vegetation pigments present a strong absorption in this spectral domain and the 63 64 reflectivities from background are usually small for well-developed canopies (Gower et al., 65 1999).

66

67 Several methods have been developed to estimate fAPAR and fIPAR from ground measurements. Handheld optical devices, such as AccuPAR (Meter Group, Inc., USA), 68 provide an efficient way to measure fAPAR under different illumination conditions 69 70 (Steinberg et al., 2006). AccuPAR measures the downward and upward PAR fluxes at the top 71 and bottom of the canopy by placing the probes above and below the canopy. Other methods such as Digital Hemispherical Photography (DHP) measure the gap fraction (upward looking) 72 or green fraction (downward looking) to derive fIPAR in all directions. Pixel classification of 73 74 the RGB images is mainly based on color contrast between leaves and the sky for the upward looking DHP to get the gap, and between green leaves and non-green elements including the 75 76 background to get the green pixels for the downward looking DHP (Baret et al., 1993; Demarez et al., 2008; Leblanc et al., 2005). However, image segmentation may be affected by 77

the illumination conditions, especially when shadows or specular reflection are observed
(Fang et al., 2014a, 2018; Ye et al., 2015). LAI-2200 (LI-COR Inc., Lincoln, Nebraska, USA)
measures the transmittance in the blue wavelength domain in five zenithal directions from
which fIPAR can be estimated. However LAI-2200 measurements are also sensitive to the
illumination conditions (Asner et al., 1998; Kobayashi et al., 2013; Leblanc and Chen, 2001).
A thorough intercomparison of these instruments is still lacking.

84

fAPAR depends on solar zenith angle and illumination conditions, e.g., overcast or clear sky 85 condition. The instantaneous fAPAR is highly sensitive to variations of the solar zenith angle 86 87 and presents diurnal variations under clear sky conditions (Fensholt et al., 2004; Rahman et al., 2015; Zhao et al., 2018), while it shows a much smaller diurnal variations under cloudy 88 conditions (Nouvellon, 2000; Thomas et al., 2006). The daily integrated fAPAR, which is a 89 90 variable used by many canopy functioning models, has been demonstrated to be smaller under 91 clear sky as compared to overcast conditions (Gower et al., 1999; Thomas et al., 2006). 92 Therefore, it is required to compare the fAPAR quantities measured by different instruments 93 under a range of illumination conditions and solar zenith angles. However, direct comparison between instruments is not always feasible due to the intrinsic properties of each device. As 94 an example, the fAPAR measured by AccuPAR accounts for the diffuse fraction, while 95 devices based on gap fraction measurements (DHP) may account both for the direct sunlight 96 97 and the diffuse illumination. To facilitate the comparison between those different instruments, we used the decomposition proposed by Martonchik et al. (2000): fAPAR is considered as the 98 99 sum of a black-sky and a white-sky components, weighted by the PAR diffuse fraction. The black-sky fAPAR, fAPAR^{bs}, corresponds to the direct component (collimated beam irradiance 100 101 in the sun direction only) while the white-sky fAPAR, fAPAR^{ws}, corresponds to diffuse illumination conditions generally assumed perfectly isotropic (GCOS, 2016). Although the 102

impact of diffuse fraction on fAPAR has been investigated (Gu et al., 2002; Jongschaap et al.,
2006; Lizaso et al., 2005), few studies focused on the estimation of the black-sky and whitesky components of fAPAR or fIPAR in crops (Cohen et al., 1997; Hanan and Bégué, 1995)
and none of them have intercompared the ability of the current instruments to well measure
these quantities.

108

109 Since only the green photosynthetically active elements contribute directly to key processes 110 such as photosynthesis and transpiration, green vegetation elements should be isolated to estimate fAPAR (Huemmrich et al., 2005; Pinter, 1993; Weiss et al., 2007; Xiao, 2004; Zhang 111 112 et al., 2005). The presence of senescent leaves during late crop growth stages have a significant impact on fAPAR, and the relationship between fAPAR and vegetation indices (Di 113 Bella et al., 2004; Rahman et al., 2019; Viña and Gitelson, 2005). The ground measured 114 115 canopy fAPAR can be partitioned into fAPAR of green components and non-green components. Among optical instruments listed above, only downward looking DHPs allow to 116 117 separate the green from the non-green elements to estimate the corresponded fraction of intercepted light. Upward looking DHPs should not be used for such a purpose since 118 senescence often starts from the bottom layer of the crop, while the light penetrates from the 119 top of the canopy (Baret et al., 2010). The other upward looking techniques, such as 120 121 AccuPAR and LAI-2200, do not allow distinguishing between green and non-green elements. Some corrections have been proposed to consider only the green elements depending on the 122 canopy type, either assuming that the green elements are located at the top of the canopy 123 (Chen, 1996), or assuming that green and non-green elements are well mixed in the canopy 124 volume (Viña and Gitelson, 2005). 125

127 The objective of this study is to compare the several methods proposed and evaluate the 128 impact of the presence of non-green vegetation elements during the senescence phase, under 129 different illumination conditions. For this purpose, a dedicated experiment was conducted in 130 2012 and 2013 where AccuPAR, DHP and LAI-2200 devices were concurrently used over 131 paddy rice fields in northeastern China.

132 2 Methods

133 2.1 Theoretical background

- 134 **2.1.1 Derivation of canopy fAPAR and fIPAR**
- 135

136 fAPAR is calculated from the radiation balance in the PAR domain:

137

138
$$fAPAR = \frac{I_t^{\downarrow} - I_t^{\uparrow} - \left(I_b^{\downarrow} - I_b^{\uparrow}\right)}{I_t^{\downarrow}}$$
(1)

139

140 where I_t^{\downarrow} and I_t^{\uparrow} are the downward and upward fluxes measured at the top of the canopy. $(I_b^{\downarrow} - I_b^{\uparrow})$ is the radiation absorbed by the soil background calculated as the difference between the 142 downward (I_b^{\downarrow}) and upward (I_b^{\uparrow}) fluxes measured at the bottom of the canopy. Note that the net 143 horizontal PAR fluxes are considered negligible as we focus on rice crops which are short 144 canopies that do not present major heterogeneity at the scale investigated corresponding to 145 few square meters located in an homogeneous field (Widlowski, 2010). Eq. (1) can be 146 expressed more simply as:

147

148
$$fAPAR = 1 - R_c - T(1 - R_s)$$
 (2)

150	where $R_c = \frac{I_t^{\uparrow}}{I_t^{\downarrow}}$ is the canopy reflectance, $T = \frac{I_b^{\downarrow}}{I_t^{\downarrow}}$ is the canopy transmittance, and $R_s = \frac{I_b^{\uparrow}}{I_b^{\downarrow}}$ is the	
151	soil background reflectance in the PAR spectral domain. For short canopies such as paddy	
152	rice, it is usually difficult to measure the upward flux at the bottom of the canopy because of	
153	the short distance between the sensors and the soil surface and the large spatial heterogeneity	
154	of this flux. However, the soil background reflectance can be estimated from other	
155	independent measurements in the laboratory or over bare soils at nearby locations.	
156		
157	In the PAR domain, the canopy reflectance can be approximated as a linear decomposition of	
158	soil and foliage reflectance:	
159		
160	$R_c \approx TR_s + (1 - T)R_{\infty} \tag{3}$	
161		
162	where R_{∞} is the reflectance for very dense foliage. Combining Eqs. (2) and (3), fAPAR can	
163	be approximated using two terms:	
164		
165	$fAPAR \approx (1-T)(1-R_{\infty}) \tag{4}$	
166		
167	For dense vegetation, R_{∞} is very small ($R_{\infty} \approx 0.04$) because of the strong absorption by	
168	chlorophyll pigments in the PAR domain (Weiss et al., 2018). Therefore, Eq. (4) can be	
169	further simplified as:	
170		
171	$fAPAR \approx fAPAR_{T} = 1 - T \tag{5}$	
172		
173	The accuracy of this simplification depends on the fluxes reflected by the canopy and the soil	
	The decuracy of this simplification depends on the nuxes reflected by the earlopy and the son	

175	properties (Widlowski, 2010). If leaves are considered opaque, the fraction	of intercepted
176	PAR (fIPAR) can be calculated from the gap fraction P (Eq. (6)). In these of	conditions, P is
177	closely approximated by canopy transmittance (<i>T</i>) and fIPAR \approx fAPAR _{<i>T</i>} .	
178		
179	$fIPAR = 1 - P \approx 1 - T \approx fAPAR_T$	(6)
180		
181	2.1.2 Estimation of the canopy fAPAR and fIPAR under different	illumination
182	conditions	
183		
184	At a given time of the day, the total canopy fAPAR is the sum of the black-sky	and white-sky
185	fAPAR, weighted by the fraction of the incoming diffuse PAR radiation (f) :	
186		
187	$fAPAR = (1 - f) \cdot fAPAR^{bs} + f \cdot fAPAR^{ws}$	(7)
188		
189	The same black-sky and white-sky components are also defined for the fIF	PAR quantities.
190	During a day, if clear-sky $fAPAR(\theta)$ and white-sky observations, $fAPAR^{ws}$, are measured,
191	instantaneous black-sky fAPAR (fAPAR ^{bs}) can be estimated based on Eq. (8):	
192		
193	$fAPAR^{bs}(\theta) = \frac{fAPAR(\theta) - f(\theta) \cdot fAPAR^{ws}}{1 - f(\theta)}$	(8)
194		
195	Similarly, transmittance measured in the five directions by the LAI-2200 allo	ows to compute
196	the black-sky fIPAR, fIPAR ^{bs} (θ) for $\theta < 68^{\circ}$ by linear interpolation between the	e five crowns.
197		

198 The fraction of intercepted black-sky PAR (fIPAR^{bs}(θ)) was calculated from the green 199 fraction (GF) for downward looking DHP or gap fraction (P) for upward looking DHP after 200 classifying the green (downward) or sky (upward) pixels:

201

202
$$\begin{cases} FIPAR^{bs}(\theta) = GF(\theta) & \text{for downward DHP} \\ FIPAR^{bs}(\theta) = 1 - P(\theta) & \text{for upward DHP} \end{cases}$$
(9)

203

For each zenith direction, θ , with $\theta < 60^{\circ}$, the green or gap fraction is averaged across all azimuthal directions from all images in an ESU to compute $GF(\theta)$ or $P(\theta)$ (Weiss and Baret, 206 2010). Data for $\theta > 60^{\circ}$ were not considered because of the large uncertainties in the green 207 fraction estimation due to the degraded resolution for these directions.

208

White-sky fIPAR (fIPAR^{ws}) for LAI-2200 and DHP devices can be derived by integrating *FIPAR^{bs}* over the hemisphere (Weiss and Baret, 2010):

211

212
$$FIPAR^{ws} = 2 \int_0^{\pi/2} (FIPAR^{bs}(\theta)) \cos \theta \sin \theta \, d\theta$$
 (10)

213

For $\theta > 60^{\circ}$ (DHP) or $\theta > 68^{\circ}$ (LAI-2200), the term (*FIPAR^{bs}*(θ)) $\cos \theta \sin \theta$ was approximated by linear interpolation between $\theta = 60^{\circ}$ or $\theta = 68^{\circ}$ and $\theta = 90^{\circ}$ with (*FIPAR^{bs}*(90°)) $\cos 90^{\circ} \sin 90^{\circ} = 0$.

217

218 **2.1.3 Derivation of the green fAPAR and fIPAR (GfAPAR and GfIPAR)**

219

Assuming that all canopy elements are randomly distributed in the canopy volume, the canopy transmittance can be derived using the Poisson model (Nilson, 1971):

223
$$T = e^{-G(\theta) \cdot PAI \cdot \Omega(\theta) / \cos \theta}$$
(11)

where $G(\theta)$ is the projection function that depends on the leaf inclination distribution and direction (θ), and $\Omega(\theta)$ is the canopy clumping index. It is here assumed that $G(\theta)$ and $\Omega(\theta)$ values are the same for the green and non-green elements. The four-stream fAPAR (Eq. (2)) can then be approximated as:

229

230
$$fAPAR = 1 - R_c - (1 - R_s) \cdot e^{-G(\theta) \cdot PAI \cdot \Omega(\theta) / \cos \theta}$$
(12)

231

When there are no senescent elements, GfAPAR=fAPAR. Conversely, for canopies having senescent elements, GfAPAR can be estimated from fAPAR measurements using an independent estimate of GAI/PAI and assumptions about the distribution of the senescent elements in the canopy. When the green leaves are located at the top of the canopy above the senescent elements, Chen (1996) proposed to estimate GfAPAR using the following formulation:

238

239
$$GfAPAR^{top} = 1 - R_c - (1 - R_{sen}) \cdot e^{-G(\theta) \cdot GAI \cdot \Omega(\theta) / \cos \theta}$$
(13)

240

where R_{sen} is the reflectance of the senescent layer above the soil background. It plays the same role as R_s in Eq. (12) when there is no senescent element. Finally, GAI in Eq. (13) can be replaced by PAI in Eq. (12) using the GAI/PAI ratio:

244

245
$$GfAPAR^{top} = 1 - R_c - (1 - R_{sen}) \cdot e^{\frac{GAI}{PAI} ln(\frac{1 - R_c - fAPAR}{1 - R_s})}$$
 (14)

Conversely, Viña and Gitelson (2005) assumed that the green and non-green elements are 247 well mixed within the canopy volume, proposed the following formulation of the green 248 fAPAR as a function of the total canopy fAPAR and the GAI/PAI ratio: 249 250 $GfAPAR^{mix} = fAPAR \cdot GAI/PAI$ (15)251 252 Based on the same considerations, Eqs. (14) and (15) can be applied to fIPAR values derived 253 from upward DHP and LAI-2200 devices to get the corresponding green fIPAR, GfIPAR: 254 255 $GfIPAR^{top} = 1 - e^{\frac{GAI}{PAI} \cdot ln(1 - fIPAR)}$ 256 (16)257 $GfIPAR^{mix} = fIPAR \cdot GAI/PAI$ 258 (17)259 Table 1 lists the fAPAR and fIPAR quantities derived from the several instruments and the 260 associated notations and equations used. All these quantities can be computed for both black-261 sky and white-sky conditions. 262 263 Table 1. Quantities estimated from AccuPAR, DHP, and LAI-2200. Rc, Rs, Rsen and T 264

represent the canopy reflectance, the background soil and senescent layer reflectance, and the canopy transmittance, respectively. P is the canopy gap fraction and GF is the green fraction.

Instruments	Notation	Equation	Eq. #
	fAPAR(AccuPAR)	$1-R_c-T(1-R_s)$	(2)
AccuPAR	$fAPAR_T(AccuPAR)$	1 - T	(5)

	GfAPAR ^{top} (AccuPAR)	$1 - R_c - (1 - R_{sen})e^{\frac{GAI}{PAI} \cdot ln(\frac{1 - R_c - fAPAR}{1 - R_s})}$	(14)
	GfAPAR ^{mix} (AccuPAR)	fAPAR GAI/PAI	(15)
Downward DHP	GfIPAR(DHP _{down})	GF	(9)
	$fIPAR(DHP_{up})$	1 - P	(9)
Upward DHP	$GfIPAR^{top}(DHP_{up})$	$1 - e^{\frac{GAI}{PAI} \cdot ln(1 - fIPAR)}$	(16)
	$GfIPAR^{mix}(DHP_{up})$	fIPAR · GAI/PAI	(17)
	<i>fIPAR(LAI</i> – 2200)	1 - P	(9)
LAI-2200	$GfIPAR^{top}(LAI - 2200)$	$1 - e^{\frac{GAI}{PAI} \cdot ln(1 - fIPAR)}$	(16)
	$GfIPAR^{mix}(LAI - 2200)$	fIPAR · GAI/PAI	(17)

269 **2.2 Study area**

270

The study area is located at the Honghe Farm (47.65° N, 133.52° E) in the Heilongjiang Province, China. The area is subjected to a humid continental monsoon climate with long and cold winter and warm, short, and humid summer. The water and soil are frozen from late October to April and thaw in late April. A single rice cultivar (*Longjing 29*) is grown in flat fields sharing the same soil properties and where the same cropping practices are applied. Rice crops are grown once a year from May to September (Fig. A1). The fields are flooded during most of the growing season.

278

A total of 55 Elementary Sampling Units (ESUs) of about $20 \times 20 \text{ m}^2$ each were selected in five fields closely located and chosen to be homogeneous and similar in terms of soils and management practices. This allows to consider each ESU as representative of all the other ESUs. All ESUs were located at least at 1.5 m from the field border to limit potential edge effects. More details about the site and sampling strategy can be found in Fang et al. (2014a,
284 2014b).

285

286 2.3 Ground measurements

287

288 Ground measurements were carried out frequently from June 11 to September 17 in 2012, and from June 22 to August 29 in 2013 (Fig. 1). We used the "moving ESU strategy" as described 289 by Fang et al. (2014a), considering that the measurements achieved in one ESU at a given 290 date are representative of all the other ESUs. This allows to prevent disturbances caused by 291 292 the handheld measurements along the growing season and makes destructive measurements 293 possible. In 2012, all the measurements were taken close to sunset or under overcast conditions to estimate the white-sky fAPAR. In 2013, white-sky fAPAR was also measured 294 near sunset or under overcast conditions and completed the same day by black-sky fAPAR 295 296 measurements when the sky was clear in the morning (9:30 to 10:30 am). The field measurement dates and the corresponding solar zenith angles and diffuse fraction are shown 297 in Fig. 1 for the several instruments considered in this study. 298

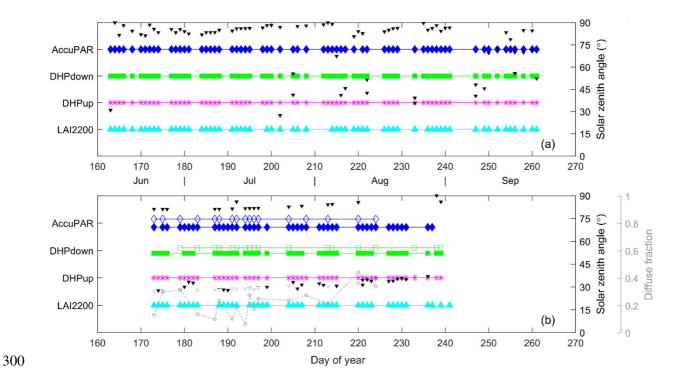


Fig. 1. Measurement dates for AccuPAR (blue diamond), DHP_{down} (green square), DHP_{up} (pink asterisk) and LAI-2200 (cyan triangle) in (a) 2012 and (b) 2013 under cloudy (filled marker) and clear (open marker, 2013) conditions. Black filled and open downward-pointing triangles represent solar zenith angles for cloudy and clear conditions (first right y-axis). Gray dashed line with open circles in (b) indicate the diffuse fraction measured for clear sky conditions in 2013 (second right y-axis).

Decagon's AccuPAR LP-80 PAR/LAI Ceptometer measures PAR using 80 individual sensors 308 with a 180° field of view on a 1-m probe (Huemmrich et al., 2005; Senna, 2005; Steinberg et 309 310 al., 2006; Thomas et al., 2006). The downward and reflected PAR fluxes at the top of canopy were measured by placing the probe approximately 1.5 m above the canopy, facing upward 311 and downward, respectively. The canopy transmitted PAR was measured by placing the probe 312 313 below the canopy looking upward. The below-canopy measurements were repeated four times in different directions to account for the row effect (Campos et al., 2017; Timlin et al., 2014; 314 Zhong et al., 2015). The soil reflected PAR was measured twice in two different rows by 315

placing the probe approximately 5 cm above the ground looking downward. Prior to each 316 317 measurement, the AccuPAR was calibrated when the above canopy PAR was > $600 \mu mol/m^2s$ as recommended in the user manual (Decagon Devices, 2010). Under clear skies in 2013, the 318 319 diffuse PAR was measured by blocking the direct solar illumination with a black board placed 0.5 m from the sensor. The diffuse fraction was then computed as the ratio of the diffuse to 320 321 the total downward PAR. The measurement was repeated three times within one minute 322 before, during, and after fAPAR measurements. Because the three replicates were generally consistent, their average value was considered as the diffuse fraction at the time of the fAPAR 323 324 measurements.

325

The DHP images were taken using a Nikon D5100 camera equipped with a 4.5 mm F2.8 EX 326 DC fisheye convertor. The DHP camera was calibrated before measurements following the 327 328 CAN-EYE manual (Weiss and Baret, 2010) to obtain the optical center and the projection function of the camera and fish-eye system. The total height of the camera, including the lens, 329 330 was about 16.5 cm. Two bubble levels were attached to the camera to keep it horizontal for both downward and upward measurements. In each ESU, 15 to 20 DHPs were acquired for 331 both downward and upward directions (Fang et al., 2014a). The downward images were taken 332 333 by holding the camera 0.8–1.5 m above the canopy. When the rice was higher than 70 cm, upward images were taken by placing the camera right above the background soil or water in 334 335 the row. All DHP images were processed using the CAN-EYE version 6.3.3 software (https://www6.paca.inrae.fr/can-eye). Green pixels were manually separated from senescent 336 and background pixels for the downward images during the classification step. This step was 337 338 performed by the same operator throughout the season.

LAI-2200 measures the blue radiation in 5 concentric rings centered at 7°, 23°, 38°, 53° and 340 341 68°. LAI-2200 measurements were conducted always under diffuse conditions. Each measurement was repeated twice, with one above and four below canopy readings along 342 343 diagonal transects between the rows. For the below canopy readings, the instrument was held about 5 cm above the background. Throughout the season, a 270° view cap was used to shield 344 the operator. The four measurements over an ESU were averaged to obtain the mean 345 346 transmittance (Fang et al., 2014a, 2014b). All AccuPAR, DHP, and LAI-2200 measurements were made within a maximum time difference of 10 minutes. 347

348

349 In addition to the optical measurements, canopy green area index (GAI) and plant area index (PAI) were measured in 2012 using a destructive method (Fang et al., 2014a, 2014b). Five 350 351 plants were randomly harvested in the ESU and the area of green and non-green leaves, stems 352 and ears were measured using a LI-3100C Area Meter (LI-COR, Lincoln, NE, USA). Leaf, stem, and ear area are the sum of the corresponding green and non-green measured areas. The 353 354 corresponding area indices were then computed using the plant density to get the area of elements per unit ground area. GLAI corresponds to the green leaves only, while LAI 355 includes green and non-green parts. GAI corresponds to the area of all green elements, while 356 357 PAI includes the senescent parts as well.

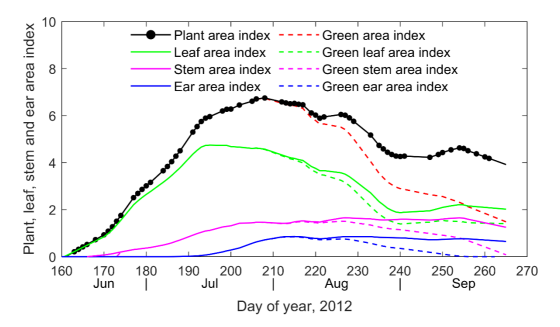
358

359 **3 Results**

360 **3.1 Dynamics of LAI, GLAI, GAI and PAI**

361

362 During the rice green-up stage from sowing to the end of July (Day of year (DOY) 210), no 363 senescence is observed: GAI and PAI are equal (Fig. 2). When the senescence starts to progress, some leaves disappear, and both PAI and GAI decrease gradually after DOY 210. Once the stems and ears are fully developed around DOY 220, their total area keep about constant. However, senescence is also progressing gradually up to almost full senescence at maturity, i.e. DOY 265 (Fig. 2). Conversely, senescence of leaves stops on DOY 240: LAI and GLAI and PAI keep about constant up to maturity, while GAI still decreases because of the senescing stems and ears. The high consistency observed between measurements across time demonstrates that the spatial variability among the several ESUs sampled was very small.



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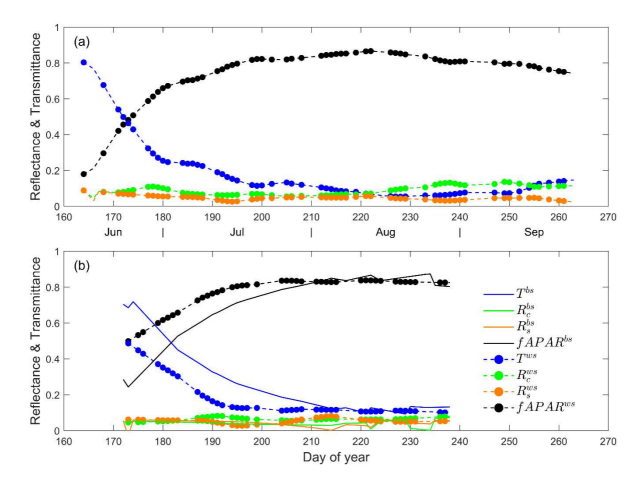
Fig. 2. Seasonal variation of plant, leaf, stem and ear area index measured by destructive
method in 2012. The corresponding area of the green parts are indicated by the dashed lines.
The black circles represent the actual measurements days.

376

377 **3.2 fAPAR from AccuPAR**

Results show that for both 2012 and 2013, canopy reflectance (R_c) is slightly higher in the

381 season after the ears and senescent components began to appear. When the canopy is fully covering the soil, R_c keeps about to a low and stable value with $R_c \approx 0.04$ (Fig. 3). Soil 382 background reflectance (R_s) shows little variation during the growing season and is low 383 because the soil was always wet or covered by water. Canopy transmittance (T) decreases 384 continuously from the beginning of the season until DOY 210 and then increases slightly 385 386 during the senescent stage (Fig. 3) since part of the leaves are dead while another part of them 387 show a decrease in chlorophyll, leading to an increase in leaf reflectance and transmittance in 388 the PAR domain. Accordingly, canopy fAPAR increases from the beginning of the season up 389 to DOY 210 and decreases during the senescent stage (Fig. 3a). The influence of the illumination conditions on the different components can be analyzed in 2013 (Fig. 3b). 390 Canopy and soil reflectance are little impacted and remain stable. Conversely, the canopy 391 transmittance depends on the illumination conditions mostly before DOY 210 when the 392 canopy is not fully covering the soil. The black-sky transmittance is higher than its white-sky 393 394 counterpart, and consequently the black-sky fAPAR is smaller than the white-sky fAPAR. After DOY 210, the difference between black-sky and white-sky values for both 395 transmittance and fAPAR becomes very small due to the saturation of the canopy 396 397 transmittance.



400 **Fig. 3**. Seasonal variation of canopy reflectance (R_c), soil reflectance (R_s), canopy 401 transmittance (T), and fAPAR measured in 2012 (a) and 2013 (b) with AccuPAR. The solid 402 and dashed lines represent the black-sky (with superscript 'bs') and white-sky (with superscript 403 'ws') conditions. The filled circles on lines represent the actual measurement days.

399

Our experimental results (Fig. 4) show that $fAPAR_T(AccuPAR)$ estimated from the twostream assumption (Eq. (5)) agrees very well with the reference four-stream fAPAR, fAPAR(AccuPAR) (Eq. (2)) under both black-sky and white-sky conditions ($R^2 = 0.94 \sim 1$, RMSE = 0.03~0.08). These two fAPAR quantities differ from less than 0.03 (4%) under black-sky conditions, the differences being larger when fAPAR(AccuPAR) is higher than 0.7 and under white-sky conditions.

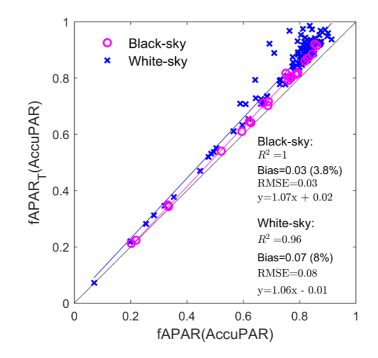




Fig. 4. Comparison of four-stream fAPAR(AccuPAR) (Eq. (2)) and the two-stream fAPAR_T
(AccuPAR)(Eq. (5)) values derived from AccuPAR measurements in 2012 and 2013 under
both black (magenta) and white-sky (blue) conditions.

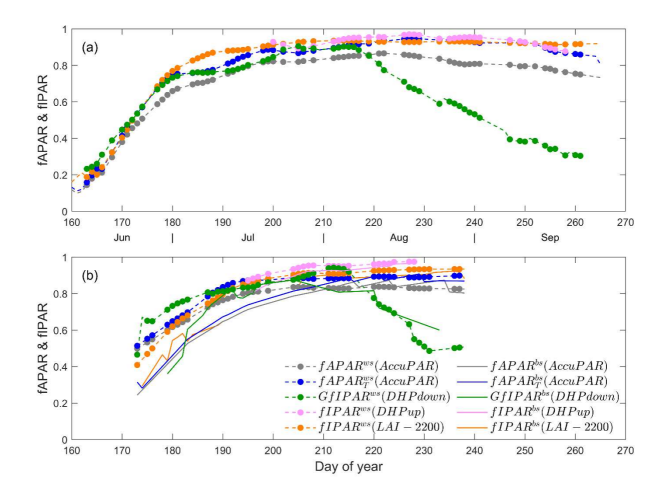
417 **3.3 fAPAR and fIPAR of different instruments**

418

419 White-sky fAPAR and fIPAR values rapidly increase until DOY 210 in 2012 and 2013 (Fig. 420 5). As expected, fAPAR_T(AccuPAR), fIPAR(DHP_{up}) and fIPAR(LAI-2200) and fAPAR (AccuPAR) are very close together during the entire season. Conversely, GfIPAR(DHP_{down}) is 421 slightly higher than fAPAR(AccuPAR) during the early development stages and is much 422 423 lower than the other quantities during the later stages: White-sky GfIPAR(DHP_{down}) decreases sharply after DOY 210. In contrast, the other quantities remain stable from DOY 210 to DOY 424 425 250 and slightly decrease after DOY 250. In 2013 where both black-sky and white-sky values were measured (Fig. 5b), the black-sky values are substantially smaller than the white-sky 426

427 counterparts. However black-sky GfIPAR(DHP_{down}) is higher than the white-sky values at the
428 end of the season (Fig. 5b).

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430

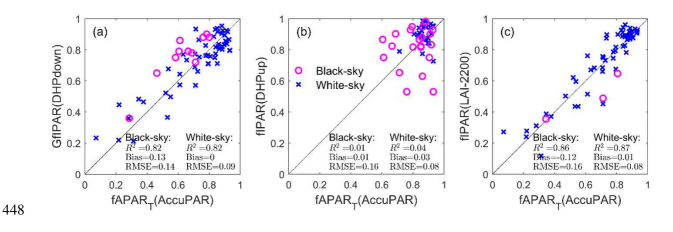
Fig. 5. Seasonal variation of fAPAR and fIPAR in 2012 (a) and 2013 (b). The solid and
dashed lines represent the black-sky (with superscript 'bs') and white-sky (with superscript 'ws')
conditions, respectively. In 2012, only white-sky conditions are presented.

We will focus here on the first growth period (before DOY 210) where senescence is
marginal (Fig. 2) and GAI=PAI. As a consequence, GfAPAR=fAPAR and GfIPAR=fIPAR.
We will therefore use here only the terms fAPAR and fIPAR except for GfIPAR(DHPdown)
for which only the green elements are accessible (Table 1). The comparison between fAPAR

and fIPAR will be made using fAPAR_T(AccuPAR) as a reference since we demonstrated
previously that fAPAR(AccuPAR)≈0.96×fAPAR_T(AccuPAR) (Fig. 4).

441 GfIPAR(DHP_{down}) shows a high agreement with fAPAR_T(AccuPAR) under white-sky 442 conditions (Fig. 6a) ($R^2 = 0.82$) with almost no bias. A strong correlation is also observed 443 under black-sky conditions (Fig. 6a) with however a systematic overestimation (Bias=0.13). 444 The correlation between fAPAR_T(AccuPAR) and the fIPAR(DHP_{up}) is weak both for the 445 white-sky and black-sky values (Fig. 6b). fIPAR(LAI-2200) shows a high agreement with 446 fAPAR_T(AccuPAR) (Fig. 6c), particularly under white-sky conditions.

447



449

450 **Fig. 6.** Comparison between $fAPAR_T(AccuPAR)$ used as a reference and $GfIPAR(DHP_{down})$, 451 $fIPAR(DHP_{up})$ and fIPAR(LAI-2200). Data from the first period (before DOY 210) when no 452 senescent elements are present. Black-sky (pink circles) and white-sky illumination 453 conditions (blue crosses) are presented.

454

455 **3.4 GfAPAR and GfIPAR during the senescence stage**

We focus on the period starting after DOY 210 when senescence increases up to the maturity
stage (Fig. 2). As a consequence, the GAI/PAI ratio decreases regularly with time (Fig. 7).

The canopy fAPAR measured by AccuPAR shows small variations due to saturation when 459 PAI is generally higher than 4.0. Conversely, the green fIPAR derived from downward 460 looking DHP, which can be taken as the best proxy of GfIPAR, decreases swiftly from 0.9 to 461 0.3 (Fig. 7). Assuming that green and non-green elements are mixed within the canopy (Viña 462 and Gitelson, 2005), GfAPAR measured by AccuPAR (Eq. (15)) and GfIPAR measured by 463 LAI-2200 (Eq. (17)) show a temporal profile close to the reference GfIPAR from downward 464 looking DHP. Conversely, all green quantities derived with Chen (1996), (Eq. (14)) (e.g. 465 assuming that the green elements are distributed at the top of canopy) are systematically 466 higher than the reference GfIPAR from downward looking DHP. GfIPAR^{mix} estimated from 467 LAI-2200 and upward looking DHP are similar and higher than GfAPAR^{mix} derived from 468 469 AccuPAR.

470

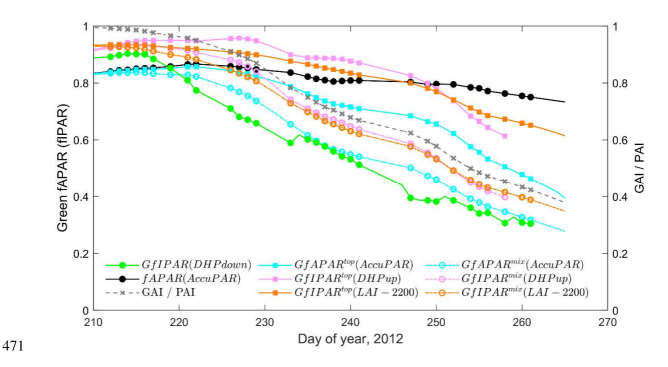
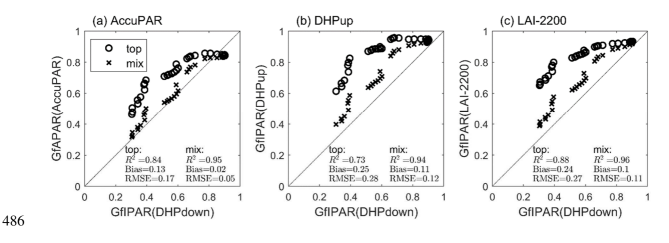


Fig. 7. Seasonal variation of fAPAR and fIPAR quantities considered in Table 1 during the
senescent stage (after DOY 210). GAI/PAI is the ratio of GAI to PAI (right y-axis). All
measurements were performed under white-sky illuminations in 2012.

Fig. 8 shows that GfAPAR(AccuPAR), GfIPAR(DHPup) and GfIPAR(LAI-2200) are well 476 477 correlated with GfIPAR(DHP_{down}) considered as the reference. However, significant biases are observed. Under the assumption that the green and non-green elements are mixed in the 478 canopy (Viña and Gitelson, 2005, Eq. (15)), GfAPAR^{mix}(AccuPAR) is closer to the reference 479 GfIPAR(DHP_{down}) (Bias = 0.02, Fig. 8a), while the GfIPAR^{mix}(DHP_{up}) and GfIPAR^{mix}(LAI-480 2200) are larger by around 0.1 (Fig. 8b and 8c). Conversely, assuming that the green elements 481 are distributed at the top of canopy as proposed by Chen (1996), GfAPAR^{top}(AccuPAR), 482 GfIPAR^{top}(DHP_{up}) and GfIPAR^{top}(LAI-2200) are systematically higher by $0.13 \sim 0.25$ than 483 reference GfIPAR(DHP_{down}). 484



487

Fig. 8. After DOY 210 (senescence), from left to right: comparison of GfAPAR derived from AccuPAR, GfIPAR by upward DHP and LAI-2200 with the GfIPAR from downward DHP used as a reference. "top" and "mix" refers to the assumptions used to derive the green fAPAR, e.g. the senescence is occurring from the top of the canopy (Chen, 1996) or is randomly distributed within the canopy (Viña and Gitelson, 2005).

495 **4.1 Four-stream fAPAR versus two-stream fAPAR**^T estimation from AccuPAR

496

AccuPAR is appropriate to measure the fAPAR based on the four-stream approach (Eq. (2)). 497 However, application of the four-stream assumption to compute fAPAR requires measuring 498 499 simultaneously canopy reflectance and transmittance, together with the background 500 reflectance. Measurement of the background reflectance is difficult since it requires setting the sensors close to the background which may disturb the canopy and influence the 501 502 measurement. Furthermore, the spatial representativeness may also be an issue considering 503 the high local spatial variability of the radiation field at the bottom of the canopy, due to the 504 row spacing and canopy cover (Timlin et al., 2014). Conversely, the two-stream assumption 505 (Eq. (5)) based on the sole measurement of canopy transmittance is appealing to estimate 506 fAPAR.

507

The high consistency between fAPAR(AccuPAR) and fAPAR_T(AccuPAR) (Fig. 4) is mainly 508 due to the small values of canopy and soil reflectance (Fig. 3). Furthermore, both terms are 509 partly counterbalancing each other: in Eq. (2), canopy reflectance (R_c) varies between R_s for 510 PAI=0 to $R\infty$ for very large PAI values. Conversely, the term T_{Rs} varies between R_s for 511 512 PAI=0 to 0 for large PAI values. These experimental results are consistent with that of other 513 studies (Gallo and Daughtry, 1986; Gobron et al., 2006; Gower et al., 1999; Kukal and Irmak, 514 2020). However, as shown by Eq. (4), the measured transmittance includes the contribution 515 from multiple scattering between the bottom of the canopy and the ground, leading to an overestimation of the actual transmittance and thus on fAPAR_T (Eklundh et al., 2011). Closer 516 517 inspection of the values shows that fAPAR_T(AccuPAR) is systematically higher than fAPAR(AccuPAR), particularly for the well-developed canopies fAPAR_T(AccuPAR)≈1 when 518

519 fAPAR(AccuPAR)≈1-R∞≈0.96 as expected from Eq. (4) since R∞≈0.04 (Fig. 3). We also 520 computed the actual transmittance which is smaller than the measured one by -0.78% to -521 0.14% under cloudy conditions and -0.41% to -0.01% under clear sky conditions. Similarly, 522 $fAPAR_T$ computed when considering multiple scattering is slightly larger than the $fAPAR_T$ we estimated by 0.22% to 3.3% under cloudy conditions and 0.2% to 3.09% under clear 523 524 conditions. This small uncertainty is mainly due to low background reflectance of paddy rice. 525 Nevertheless, higher uncertainties may occur for canopies with brighter backgrounds (Asner 526 et al., 1998; Gower et al., 1999; Widlowski, 2010).

527

4.2 Comparison of fAPAR and fIPAR measured from different instruments during the green-up stage

530

The overestimations observed between GfIPAR^{bs}(DHP_{down}) and fAPAR^{bs}(AccuPAR) under black-sky conditions are mostly due to the limited spatial sampling when considering only the sun direction. In case of the black-sky conditions, AccuPAR measurements provide a better spatial sampling with the 80 sensors set along the 1 m long device. Conversely, for white-sky conditions, GfIPAR^{ws}(DHP_{down}) results from the integration of the black-sky values over all the directions (Eq. (10)) which provides to a much larger area sampled.

537

fIPAR(DHP_{up}) has a weak correlation with fAPAR_T(AccuPAR). This is mostly explained by the limited range of variation of fAPAR_T points available. DHP measurements looking upward requires to set the camera at the bottom of the canopy. When the back of the camera is laying on the ground, the focal point of the lens is at about 16.5 cm above the ground. It is therefore not possible to use this technique for the early growth stages when the canopy is too short. This explains why no points are available for the low values of fAPAR or fIPAR (Fig.

6b). Further, only part of the vegetation elements are seen by the camera looking upward, 544 545 resulting in possible underestimation of fIPAR(DHP_{up}). In addition, setting the camera on the ground disturbs canopy architecture and may also bias the spatial sampling since it is not 546 547 possible to set the camera at the position of the row. Finally, the area sampled by the camera looking upward from the bottom of the canopy is lower than in the case of fIPAR(DHP_{down}): 548 549 the distance between the camera and the top of the canopy (upward looking DHP) is shorter 550 than the distance from the camera to the ground (downward looking DHP). This explains why significant scattering of data is observed between fIPAR(DHPup) and fAPAR_T(AccuPAR). It 551 is therefore recommended to use a very small camera and to improve the spatial sampling by 552 553 taking more images. Nevertheless, fIPAR(DHPup) should be used mostly for relatively high and sparse canopies such as maize crops to limit both the disturbances when taking the 554 555 pictures and the parts not sampled at the bottom of the canopy because of the height of the 556 lens above the ground.

557

The small discrepancies observed between both quantities demonstrate that the spatial sampling was sufficient for LAI-2200 (8 points per ESU), although more limited than that of the AccuPAR (4 readings of the 80 PAR sensors set along the 1m probe). Under black-sky conditions, only three matching pairs were available because the LAI-2200 was only performed under cloudy conditions and the large sun zenith angles prevent the black-sky fIPAR^{bs}(LAI-2200) calculations.

564

Among the three methods investigated (DHP_{down}, DHP_{up} and LAI2200), DHP_{down} shows obvious advantages: it provides a good agreement with $fAPAR_T$, while not disturbing canopy architecture since the camera is placed above the canopy. However, in the case of deriving black-sky fIPAR values, more samples should be taken to compensate the small footprint of the camera in the sun direction. Further, great care should be taken when segmenting the image which is more difficult and uncertain for dense canopies and sunny illumination conditions (Garrigues et al., 2008). Indeed, more advanced classification method is necessary to improve the DHP data processing (Duveiller and Defourny, 2010; Jonckheere et al., 2017).

- 574 **4.3** Impacts of illumination conditions on fAPAR and fIPAR estimations
- 575

fAPAR and fIPAR present diurnal variations due to variations of the solar zenith angle and 576 577 the proportion of diffuse PAR in the total downwelling radiation. These variations have a 578 significant impact on the photosynthetic efficiency and on the canopy light regime (Aikman, 1989; Grant, 1999; Wang et al., 2006). We therefore compared the ability of instruments to 579 retrieve the black-sky and white-sky fAPAR components. Our results show that instantaneous 580 581 fAPAR and fIPAR under white-sky conditions are slightly higher than under black-sky conditions, which is consistent with previous results based on both model simulation and 582 ground measurements (Li and Fang, 2015; Nouvellon, 2000; Thomas et al., 2006). The 583 resulting daily integrated fAPAR can be more or less affected depending on the variation of 584 the diffuse PAR fraction throughout the day. Therefore, except for AccuPAR, accurate daily 585 fAPAR estimation requires auxiliary measurements of the PAR diffuse fraction or specific 586 development such as proposed by Hanan and Bégué (1995) for LAI-2200. 587

588

589 4.4 Estimations of green fAPAR and fIPAR during the senescence period

590

591 During the senescence period, both green and senescent elements contribute to fAPAR at the 592 canopy level (Asner et al., 1998; Di Bella et al., 2004; Huemmrich et al., 2005; Rahman et al., 593 2019). Since only the green components are used for photosynthesis and transpiration, the

green fAPAR should be the quantity to be considered. Downward DHP is the only method 594 595 that provides a direct estimate of green fIPAR because it minimizes problems due to senescent elements generally located at the bottom of the canopy (Baret et al., 2010). Green 596 597 fIPAR from downward DHP is therefore used as the reference method. Conversely, the green fAPAR cannot be directly measured by the other methods since the instruments are looking 598 from the bottom of the canopy and green and non-green components cannot be easily 599 600 distinguished. We evaluated two methods to derive green fAPAR or green fIPAR from canopy fAPAR and fIPAR measured quantities using the GAI/PAI ratio, based on different 601 assumptions on the spatial distribution of green and non-green elements. In paddy rice crops, 602 603 the senescence happens right after the ear appearance, and is observed at leaf tips and at the bottom of the canopy. The ears, distributed mainly at the top layer and mixed with green 604 leaves, become yellow and brown, and the senescent leaves at the bottom layer grow upward 605 and mix with other green stems and leaves. This behavior is thus closer to the random mixing 606 hypothesis of Viña and Gitelson (2005) than to the Chen (1996) assumption that green 607 608 elements are concentrated in the top layer. However, these two correction methods developed 609 to get the green fAPAR or fIPAR from the canopy fAPAR or fIPAR requires the measurement of the GAI/PAI ratio during the senescence period. 610

611

612 **5** Conclusion

613

The main objective of this study was to compare several methods and instruments for fAPAR or fIPAR estimates over paddy rice and investigate the impact of canopy senescence under different illumination conditions. Results showed that using only canopy transmittance (fAPAR_T(AccuPAR)) measured by AccuPAR provides a good proxy of the four-stream reference fAPAR(AccuPAR). This allows to simplify the AccuPAR measurements overpaddy rice fields while keeping a high degree of accuracy.

620

621 Canopy transmittance can also be measured using DHP looking upward or downward and respectively 622 LAI-2200, resulting into fIPAR(DHP_{up}), GfIPAR(DHP_{down}) and fIPAR(LAI2200). Our results demonstrated that fIPAR(DHPup) was leading to uncertainties 623 mostly because of the dimensions of the camera used, disturbing canopy architecture when 624 placed at the bottom of the crop and missing also a significant fraction of the vegetation 625 elements located below the lens of the camera. For these reasons, downward looking DHP 626 627 (GfIPAR(DHP_{down})), AccuPAR (fAPAR_T(AccuPAR)) and LAI-2200 (fIPAR(LAI-2200)) are better suited for rice crops that are dense and relatively short. However, the spatial sampling 628 should be adapted to the actual footprint of each instrument. Three AccuPAR, four LAI-2200 629 630 or 15 to 20 DHPs seems sufficient to get precise estimates of white-sky fAPAR or fIPAR over an area of $\approx 100 \text{m}^2$ of homogeneous rice crops. This minimum sampling appears also 631 sufficient under black-sky conditions, except for DHPs for which the footprint is very small in 632 the sun direction. To avoid taking more images in order to improve the area sampled, it is 633 634 advised to integrate canopy transmittance over all the compass directions as done for LAI-2200. Nevertheless, the daily integrated green fAPAR and fIPAR are required in many 635 vegetation functional models (Baret and Guyot, 1991; Gower et al., 1999; Weiss et al., 2007). 636 The daily integrated fAPAR and fIPAR values can be derived from the DHP images, which 637 will also result in a much larger area sampled. Note that DHPs appear the best suited method 638 to estimate daily variation and daily integrated values of fIPAR since a single image taken 639 during the day allows to derive canopy transmittance for all possible incoming light directions, 640 assuming that canopy architecture keeps stable during the day. This assumption seems 641

reasonable for rice crops, but not realistic for heliotropic species and species presenting leafrolling reaction to water stresses (Baret et al., 2018).

644

645 Downward looking DHPs is the only method that measures directly GfIPAR, the fraction of incoming light intercepted by the green photosynthetically active parts of the vegetation. This 646 647 offers a great advantage over the other instruments when a significant part of the organs are 648 senescing as observed over rice crops after flowering. AccuPAR and LAI-2200 are measuring canopy transmittance from the bottom of the canopy and are not able to distinguish between 649 the green and non-green parts. Corrections are proposed for these instruments, based on 650 651 independent measurement of the GAI/PAI ratio. Measuring the GAI/PAI ratio is generally done by destructive methods, which is laborious, time consuming, and not well suited for crop 652 653 monitoring. Further, the corrections need assumptions on the vertical distribution of the 654 senescing parts. For rice crops, we demonstrated that the method proposed by Viña and Gitelson (2005), assuming that green and non-green elements are well mixed, provides the 655 656 best agreement with GfIPAR(DHP_{down}) considered as the reference method.

657

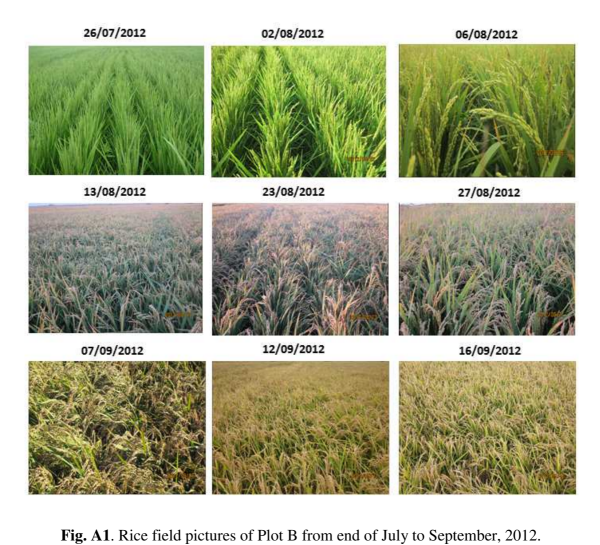
Downward looking DHPs appears thus to be the best method to estimate GfIPAR under 658 relatively short canopies. It is currently used intensively over a number of crops (Camacho et 659 al., 2013; Li et al., 2015; Weiss et al., 2007). For taller canopies that prevents easy 660 characterization from the top, fAPAR_T(AccuPAR), fIPAR(DHPup) and fIPAR(LAI-2200) 661 should be preferred. Exploitation of DHPs requires images with good resolution and acquired 662 663 under favorable illumination conditions. As a matter of facts, sunny conditions are not ideal since the distinction between green and non-green parts (background and senescent elements) 664 is difficult in the shadows because of the small dynamics of the pixel values as well as in the 665 specularly reflected areas where colors are lost. Using HDR (High Dynamic Range) features 666

and applying a gamma factor should partly solve the problem. Nevertheless, image
segmentation to identify the green pixels is still not fully automatic which is the main
limitation of the DHP downward looking method as compared to AccuPAR and LAI-2200.
Additional work is therefore required to develop algorithms capable of identifying
automatically the green pixels in the images with a high degree of accuracy.

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693 7 Appendix A. Rice field pictures during growing season



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