

1. About the data set

Site name (AsiaFlux three letter code)	Kahoku Experimental Watershed (KHW)	
Period of registered data	From January 1, 2001 to December 31, 2001	
This document file name	KHW_2001_001d.pdf	
Corresponding data file name	KHW_2001_001.csv	
Revision information		
Date	Details of revision	Renewed file name
31 March 2010	First registration	KHW_2001_001.pdf KHW_2001_001.csv
8 June 2010	Document file is updated: p.8, line4: Publication list URL	KHW_2001_002.pdf
28 July 2010	Document file is renamed (no change in document contents): Version management is changed: 002 → 001b (corresponding data version + alphabetical sequence)	KHW_2001_001b.pdf
31 July 2012	Document file is updated: New format is applied p.1: Details in each revision are added	KHW_2001_001c.pdf
31 July 2014	Document file is updated: Information related to data processing (p.3-4) is added.	KHW_2001_001d.pdf
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2. Site description

Hour line (Time difference from UTC)	Japan Standard Time (JST) (9 hours ahead of UTC)
Location (address)	Iwano, Kahoku-town, Yamaga-city, Kumamoto pref., Japan
Position	33.137N, 130.7095E (World Geodetic System 1984, GPS: Garmin eTrex Legend and map)
Elevation	165m above sea level (World Geodetic System 1984, GPS: Garmin eTrex Legend and map)
Terrain type	Rolling terrain
Slope	16 degrees (average value around the tower)
Area	approx. 12.7ha
Fetch	>300m
Climate	Warm temperate (Köppen climate classification: Cfa)
Mean annual air temperature	15.3 degrees C (2000-2007)
Mean annual precipitation	2130mm (2000-2007)
Vegetation Type	Evergreen needleleaf forest
Dominant Species (Overstory)	<i>Cryptomeria japonica</i> (Sugi cedar), <i>Chamaecyparis obtuse</i> (Hinoki cypress); plantimal <i>Castanopsis cuspidata</i> , <i>Fagus japonica</i> (japanese beech): grown in gaps
Dominant Species (Understory)	<i>Fagus japonica</i> Maxim., <i>Castanopsis sieboldii</i> , etc.
Canopy height	10-35m
Breast high diameter	50cm (max, Sugi cedar)
Age	Around 50 years (Sugi cedar), 30-60 years (Hinoki cypress)
LAI	3.6-5.2 (estimated by LAI-2000)
Soil Type	Brown forest soil B _D
Other information	

Reference

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3. Registered Data

Observation items	Symbol	Unit	Height(s) Depth(s)	Instruments	Note
Date	DATE	-	-	-	yyyymmdd
Time	TIME	-	-	-	hhmm
Precipitation	PPT	mm	1.5m	RT-5 (IKEDA)	See Note [1]
Air temperature	Ta	degrees C	41.5m	ML-020L (EKO)	See Note [2]
Relative humidity	Rh	%	41.5m	ML-202L (EKO)	See Note[2], [3]
Wind speed	U	$m \cdot s^{-1}$	51.0m	DAT-600-3T (KAIJO)	
Wind direction	WD	degrees	51.0m	DAT-600-3T (KAIJO)	
Global solar radiation (incoming / downward)	Sd	$W \cdot m^{-2}$	47.2m	CM14 (Kipp & Zonen)	See Note [4]
Reflected solar radiation (upward)	Su	$W \cdot m^{-2}$	47.2m	CM14 (Kipp & Zonen)	See Note [4]
Photosynthetic active photon flux density (downward)	Pd	NA	NA	NA	
Reflected PAR (upward)	Pu	NA	NA	NA	
Net radiation	Rn	$W \cdot m^{-2}$	47.2m	CM14 (Kipp & Zonen) PIR (EPPLEY)	See Note [5], [6]
Soil heat flux	G	NA	NA	NA	
Sensible heat flux	H	$W \cdot m^{-2}$	51.0m	DAT-600-3T (KAIJO)	
Latent heat flux	IE	NA	NA	NA	
Friction velocity	Ust	$m \cdot s^{-1}$	51.0m	DA-600-3T (KAIJO)	
CO ₂ flux	Fc	micromol· $m^{-2} \cdot s^{-1}$	51.0m	DA600-3T (KAIJO) LI-6262 (LI-COR)	Closed-path system QC
Storage change in canopy air layer	Sc	micromol· $m^{-2} \cdot s^{-1}$	6.0, 11.5, 17.3, 24.0, 31.2, 36.5, 40.3, 46.1m	LI-6262 (LI-COR)	
Net ecosystem exchange	NEE	micromol· $m^{-2} \cdot s^{-1}$	-	-	NEE=F _c +S _c
Ecosystem respiration	Re	NA	NA	NA	
Gross primary production	GPP	NA	NA	NA	

Note

- [1] Data gaps were filled with data obtained using AMeDAS (weather station managed by Meteorological Agency) data.
 [2] Data gaps were filled with data obtained using the backup system. When data of both observation sets were

unavailable, linear interpolation were applied. The residual gaps were filled with AMeDAS data.

[3] value of >100% is replaced by 100%

[4] value in night time is replaced by 0.0.

[5] $R_n = S_d - S_u + L_d - L_u$ (L_d : downward longwave radiation, L_u : upward longwave radiation_)

[6] Data gaps were filled with data obtained by the net radiometer; NR-LITE (Kipp&Zonen).

Reference

Data format

Data consists of fixed length (8 digits) comma separated format. Missing data is labeled as "-9999.00"

Line 1: Symbol (Date, Time, PPT, Ta,)

Line 2: Unit (yyyymmdd, hhmm, mm, degC,)

"hhmm" shows intermediate time of averaging period.

i.e. "1215" labels half-hourly average (or sum) of data from 12:00 to 12:30

Line 3: Comment

Line 4: Data

10

Data Example

4. Observation and calculation

4-1. Flux observation system and data acquisition

Type of sonic anemometer	DA-600-3T (KAIJO)
Type of IRGA	LI-6262 (LI-COR)
Sampling rate	10Hz
Averaging time	0
Flux measurement height #1	51.0m
Zero-plane displacement	27.0m for southern direction from the tower
Roughness length	5.3m for southern direction from the tower
Calibration information	—
Other information	—

4-2. Flux calculation

Calculation methods		Note
Flow attenuation ^{*4-6}	Transducer shadow correction	Shimizu et al. (1999) Boundary-Layer Met., 93, 227-236.
Coordinate rotation ^{*1-3}	double rotation	
Lag removal ^{*2, 7, 8}	Automatic	

4-3. Flux corrections

Correction methods		Target flux	Note
Cross wind correction ^{*9, 10}		For sensible heat flux	
Vapor correction			
High frequency loss	Band-pass covariance method ^{*12}	For CO ₂ flux (Fc)	Experimental approach ^{*2}
	Experimental approach ^{*2}		
Low frequency loss (Detrending)	Linear detrend ^{*16}	Block average	
WPL Correction ^{*17-21}		For CO ₂ flux (Fc)	
Others ^{*22-24}	Temperature dependency for latent heat: L Humidity dependency for specific heat: Cp Temperature dependency for air density Pressure dependency for air density		

4-4. Quality control *²⁵⁻²⁶

QC methods		Note
Raw data test * ^{25,26}	Spike test * ²⁷	Applied
	Absolute limits	Applied
	Absolute variance	Applied
	Higher-moment statistics	skewness kurtosis
	Discontinuities	Harr mean test Harr variance test
	Visual inspection	Applied
	Non steady state test * ²⁵	Not applied
	Absolute thresholds	
Others		

4-5. Storage term

Target storage	Note
CO ₂	From CO ₂ profile data (6.0, 11.5, 17.3, 24.0, 31.2, 36.5, 40.3, 46.1m) Sampling interval: 120 seconds at each height

References

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5. Important events

Date	Events

6. Publications relating to this site

SHIMIZU Takanori (2007) Practical applicability of high frequency correction theories to CO₂ flux measured by a closed-path system. Boundary-Layer Meteorology, 122(2):417-438

Publication list: http://www2.ffpri.affrc.go.jp/labs/flux/paper_e.html [KHW]

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Flux calculation

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Flux correction

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Quality control

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