Peer review comments on "Precipitation measurement intercomparison in the Qilian Mountains, Northeastern Tibetan Plateau" by R. Chen et al.

Editor

The manuscript has improved after the revision. There are however still issues here and there. There is a need to show more details in the fitting method, the use of F-test, and the derivation of the correction equations. A revision is necessary.

Authors' response: Ok. Thank you very much.

Comments from Referees:

GENERAL COMMENTS

The manuscript improved a lot compared to the first version I reviewed. There are still a few unclear areas; I included my comments into the PDF document enclosed. I would like to see more details related to the fitting method and the use of F-test (chapter 2.2) and the derivation of the equations (chapter 3.3 and 3.4, Table 4). Also suggest adding a few lines comparing the maintenance requirements of the PIT and DFIR gauges (in chapter 4.2).

Authors' response: Thank you very much for your detailed and good advices.

Author's changes in manuscript:

1. "more details related to the fitting method and the use of F-test (chapter 2.2)"

The one independent variable equations were fitted directly by using Microsoft Excel. Whereas for the equations with more independent variables, the function NLINFIT in Matlab software was used. They are both based on the least square method in mathematics (Charnes et al., 1976). The significance of the equations were evaluated by using F-test method (Snedecor and Cochran, 1989). For the simultaneous equations, the F-value and its significant value (α) could be calculated by using function LINEST and FDIST in the Microsoft Excel, respectively. If the independent variable X presents in the forms like X^{0.5}, exp(0.5X) and 0.5ln(X) etc., its form should be revised to agree with the LINEST function. For example, the equation ' Y=a*X₁^b+c*exp(d*X₂)+e ' should be revised as ' Y=a*X₃+c*X₄+e ' before using LINEST to

acquire its F-value.

2. "more details related to the derivation of the equations (chapter 3.3 and 3.4, Table 4)."

Some lines are added in Page 9 Line 9: As described in Chapter 2.2, to calculate the F-value of this kind of equation using LINEST function in Microsoft Excel, the W_{s10}^3 and W_{s10}^2 should be converted into new variables $X_1 = W_{s10}^3$ and $X_2 = W_{s10}^2$ firstly. Other forms such as the power law and exponential expressions are treated in a similar way.

See detail in the following "Detailed comments".

3. "adding a few lines comparing the maintenance requirements of the PIT and DFIR gauges (in chapter 4.2)"

Some lines are added in Page 12 Line 10: The pit shield is easy to transit, install, observe and maintain. It occupies only a small place and could be installed in the CMA'S standard meteorological fields, but the DFIR shield is larger and should keep away from the other observations. In the mountains regions, the DFIR shield is difficult to carry and install. In addition, the pit shield is only about 150 USD, 6000 USD cheaper than the DFIR shield in China. Therefore, it could be more convenient for researchers and observers to use the CSPG_{PIT} as the standard reference for snow and mixed precipitation in other locations.

Please see the revisions in the following "Detailed comments".

DETAILED COMMENTS (Derived from the referee's PDF document by authors)

1. Page 1 Line 15: The CSPGPIT and the CSPGDFIR caught more/3.6% and 2.5% rainfall,

Authors' response: It's true and need not to revise.

Author's changes in manuscript:

spell it out

2. Page 2 Line 14: Its reference is a Mk2 gauge elevated 1 m above the ground and equipped with Authors' response: Ok.

Author's changes in manuscript: Its reference is a British Meteorological Office standard gauge of Snowdon type (Mk2) elevated 1 m above the ground and equipped with....

2. Page 3 Line 6-7: Authors' response: Ok.

Author's changes in manuscript: Due to lack of equipments at that time, the wind data were not observed at the intercomparion site (Yang et al., 1991; Goodison et al., 1998). For the wind-induced undercatch, the derived CSPG catch ratio equations were based on the 10 m height wind speed at the open Daxigou Meteorological Station (43.06°, 86.5°E, 3540 m; Yang, 1988; Yang et al., 1991), which was about 1.7 km far from the intercomparion site. It would induce some uncertainties in the catch ratio equations established by Yang et al. (1991) for the CSPG.

3. Page 3 Line 13: (2007) had conducted an intercomparison experiment at 30 sites (altitude varies from about 4.8 m to 3837 m) over China, and they used the pit as reference shield. A total of 29,000 precipitation events had been observed. Authors' response: Ok.

Author's changes in manuscript: China, using the pit

4. Page 3 Line 29: MK2 Nepal2003, Indian and U.S. 8" in the neighboring countries. As the third pole in the world, the Tibetan Authors' response: Yes, they are. Table 1 is derived from Ma et al. (2014). They said that the instrumental details are taken from Sevruk and Klemm (1989). We look for them in this literature, and find some errors: Nepal2003 should be Nepal 203. To avoid confusion, the gauge names should be described more detailed in this paper.



Precipitation bias variability *versus* various gauges under different climatic conditions over the Third Pole Environment (TPE) region

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ID	Country	Gauge type	Setting orifice height (cm)	Area of orifice (cm ²)	Number of selected weather station	Wind-induced error correction procedure
I	Bangladesh	U.S. 8"	70	324	1	Yang et al. (1998)
II	China	CSPG	70	314	152	Yang (1988) and Yang et al. (1991)
III	India	Indian	30	200	22	No bias-correction result can be referee, dealt by procedure of Tretyakov due to similar size
IV	Kazakhstan	Tretyakov	40	200	9	Goodison et al. (1998)
V	Kyrgyzstan	Tretyakov	40	200	7	Goodison et al. (1998)
VI	Nepal	Nepal2003	100	324	3	No bias-correction result can be referee, dealt by procedure of U.S. 8" due to similar size
VII	Pakistan	MK2	30	127	21	Essery and Wilcock (1991)
VIII	Tajikistan	Tretyakov	40	200	9	Goodison et al. (1998)
IX	Turkmenistan	Tretyakov	40	200	2	Goodison et al. (1998)
Х	Uzbekistan	Tretyakov	40	200	15	Goodison et al. (1998)

Table 1. Nations and corresponding instrumental information over the TPE region.

From Sevruk and Klemm (1989):

N _O	Cođe	Area of orifice A _o [cm ²]	Name	Country of origin	Material	Depth of collector [cm]	Height of gauge [cm]	A _W A _O
24	20-22-P	200	Indian	India	- fibre glass	22	50	4.9
 39 *	32-19-5		Nepal 203	Nepal	steel	19	59	3.5

Author's changes in manuscript: However, their precipitation gauges are Tretyakov, MK2, Nepal 203, Indian standard and U.S. 8" in the neighboring countries.

This field experiment focuses on two key aspects. One is comparisons among the $CSPG_{UN}$, $CSPG_{SA}$, $CSPG_{PIT}$ and $CSPG_{DFIT}$. Another purpose is to establish adjustment equations for the $CSPG_{UN}$ and the $CSPG_{SA}$ by using the

Authors' response: Ok.

5. Page 5 Line 16:

Author's changes in manuscript: One is comparisons among the $CSPG_{UN}$, $CSPG_{SA}$, $CSPG_{PIT}$ and $CSPG_{DFIR}$ gauges.

Authors' response: They are for each observation.

Author's changes in manuscript: For loss of the CSPG per observation, P_w is 0.23 mm for rainfall measurements, 0.30 mm for snow and 0.29 mm for mixed precipitation (Yang, 1988; Yang et al., 1991), based on the measurements in the Tianshan valley site.

7. Page 6 Line 2-3: Muthors' response: ok

Author's changes in manuscript: In this field experiment, the different configuration of the $CSPG_{UN}$, $CSPG_{SA}$, $CSPG_{PIT}$ and $CSPG_{DFIR}$ used the same P_w , P_e and P_t well quantified constant value as described above.

Authors' response: ok

Author's changes in manuscript: Therefore, in this paper, the catch ratio $(CR=CSPG_X/CSPG_{DFIR}, \%; X \text{ denotes UN, SA or PIT.})$ follows their definition by using $CSPG_{DFIR}$ as reference.

9. Page 6 Line 14-15: The CMA stations usually observe wind speeds at 10 m height, so [Yang et al. (1991) have given) Eqs.(5)-(7) for CSPG catch ratios versus daily mean wind speed W_s (m s⁻¹) at 10 m height. These equations are based on the huge Authors' response: ok

Author's changes in manuscript: so the Eqs. (5)-(7) for CSPG catch ratios versus daily mean wind speed W_s (m s⁻¹) at 10 m height are used (Yang et al., 2001).

10. Page 6 Line 23: 23 cm (Table 2). There and the use of F-test of

Authors' response: ok

Author's changes in manuscript: The one independent variable equations were fitted directly by using Microsoft Excel. Whereas for the equations with more independent variables, the function NLINFIT in Matlab software was used. They are both based on the least square method in mathematics (Charnes et al., 1976). The significance of the equations were evaluated by using

F-test method (Snedecor and Cochran, 1989). For the simultaneous equations, the F-value and its significant value (α) could be calculated by using function LINEST and FDIST in the Microsoft Excel, respectively. If the independent variable X presents in the forms like $X^{0.5}$, exp(0.5X) and 0.5ln(X) etc., its form should be revised to agree with the LINEST function. For example, the equation ' $Y=a*X_1^b+c*exp(d*X_2)+e$ ' should be revised as ' $Y=a*X_3+c*X_4+e$ ' before using LINEST to acquire its F-value.

Author's changes in manuscript: Where Z denotes the anemometer installation height at 0.7 m or 10 m.

12. Page 8 Line 1:

Do me have to repeat all numbers from Table 3? Perhaps Authors' response: ok

Author's changes in manuscript: The Chapter 3.2 was revised as:

From September 2010 to April 2015, a total of 44 mixed precipitation events were observed. As shown in the Table 3, the $CSPG_{PIT}$ also caught the most mixed P among the gauges. Good linear correlations are observed among the gauges (Fig.3) too. The CSPG_{PIT} caught 1.1 mm more mixed precipitation than the CSPG_{DFIR} in the near three successive years. The linear relationship is statistically significant with an R² value as about 0.98 (Fig.3f). Thus the CSPG_{PIT} instead of the CSPG_{DFIR} could be selected as the reference gauge for the CSPG_{UN} and the CSPG_{SA} at the experimental site.

The first paragraph of Chapter 3.3 is revised as:

From September 2010 to April 2015, a total of 84 snowfall events are observed. During the period from September 2012 to April 2015, the CSPG_{SA}, CSPG_{PIT} and CSPG_{DIFR} caught 11.1%, 16.0% and 20.6% more snowfall than the CSPG_{UN}, respectively. The CSPG_{PIT} and the CSPG_{DFIR} caught more 4.4% and 8.5% snowfall than the CSPG_{SA}, respectively (Table 3).

13. Page 9 Line 8-9:

Authors' response: ok

Author's changes in manuscript: ... and the mixed precipitation events are less than 3.0 mm. For this reason the limit was decreased, single or daily snowfall and mixed precipitation greater than 1.0 mm was chosen to use.

Fig.5 presents scatter plots of the CRINDER or CRSADER vs. wind speed. The CRs vary from 80% to 110%. With here y 10(2) 14. Page 9 Line 8-9: increasing wind speed, the CRs decreased slightly. The following two equations (10) and (11) could be used to it obtained? Authors' response: They are from fitting plots Fig.5 by using Microsoft Excel.

Author's changes in manuscript: The text is revised as:

The following two equations (10) and (11) shown in Fig.5 could be used to adjust the rainfall event data from the CSPG_{UN} and CSPG_{SA}, respectively. They are significant at 0.06 and 0.01 level, respectively (Table 4).

On daily scale, the best relationships between rainfall CRs and wind speed at gauge height ($W_{s0,7}$) are also the 15. Page 9 Line 29-30: 3rd order, but they don't pass the F-test even $\alpha=0.25$ (Table 4).

Authors' response:

Author's changes in manuscript: On daily scale, the relationships between rainfall CRs and wind speed at gauge height ($W_{s0,7}$) are also the cubic functions, but they don't pass the F-test even α =0.25 (Table 4).

16. Page 10 Line 1:

(In 13.6): how was it determined if the relationship exponent. tot or 3st order or other?

Authors' response: As described in 10. Page 6 Line 23: For the simultaneous equations, the F-value and its significant value (α) could be calculated by using function LINEST and FDIST in the Microsoft Excel, respectively. If the independent variable X presents in the forms like $X^{0.5}$, exp(0.5X) and 0.5ln(X) etc., its form should be revised to agree with the LINEST function. For example, the equation ' $Y=a*X_1^b+c*exp(d*X_2)+e$ ' should be revised as ' $Y=a*X_3+c*X_4+e$ ' before using LINEST to acquire its F-value.

1 3.4.2 Mixed precipitation catch ratio vs. wind speed

Author's changes in manuscript: Some lines are added in Page 9 Line 9: As described in Chapter 2.2, to calculate the F-value of this kind of equation using LINEST function in Microsoft Excel, the W_{s10}^3 and W_{s10}^2 should be converted into new variables $X_1 = W_{s10}^3$ and $X_2 = W_{s10}^2$ firstly. Other forms such as the power law and exponential expressions are treated in a similar way.

17 mixed precipitation were 1.162 (Fig.4b) and 1.082 (Fig.3b), respectively. Similar topographic features and 18 shading induced lower wind speeds at both sites, which led to the similar catch ratios. For the Tianshan reference

17. Page 11 Line 18:

Authors' response: Ok.

Author's changes in manuscript: shading induced similar lower wind

10 Hulu watershed site Considering the CSPGPT's greater simplicity and practicality, it could be more convenient 11 for researchers and observers to use the CSPGPIT as the standard reference for snow and mixed precipitation in 18. Page 12 Line 10-14:

Add a sentence comparing the maintenance requirements for DFIR & PIT?

Authors' response: Ok.

Author's changes in manuscript: The pit shield is easy to transit, install, observe and maintain. It occupies only a small place and could be installed in the CMA'S standard meteorological fields, but the DFIR shield is larger and should keep away from the other observations. In the mountains regions, the DFIR shield is difficult to carry and install. In addition, the pit shield is only about 150 USD, 6000 USD cheaper than the DFIR shield in China. Therefore, it could be more convenient for researchers and observers to use the CSPG_{PIT} as the standard reference for snow and mixed precipitation in other locations.

	14	rainfall, mixed precipitation and total precipitation than the CSPG _{DFIR} . From most to the least rainfall and mixed	
19. Page 13 Line 15-18	15	precipitation, fit can be ordered as follows: $CSPG_{PHT} > CSPG_{DFIR} > CSPG_{SA} > CSPG_{UN}$. While in the snowy season,	
19.1 ugo 15 Ellio 15 16	16	it follows the rule that better wind-shield catch with more snow/and-they-can-be-ordered: $CSPG_{DFIR} > CSPG_{PIT} > 1$	0
	17	$CSPG_{8A} > CSPG_{UN}$. The wind-induced bias of $CSPG_{8A}$ and the $CSPG_{UN}$ are well tested, and the most adjustment	· <u> </u>
	18	equations could be used. They would help to improve the precipitation accuracy in China.	

Authors' response: Ok.

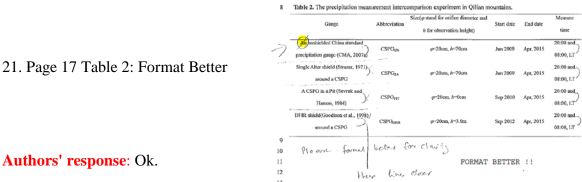
Author's changes in manuscript: From most to the least rainfall and mixed precipitation, the order is: $CSPG_{PIT} > CSPG_{DFIR} > CSPG_{SA} > CSPG_{UN}$. While in the snowy season, it follows the rule of better wind-shield catch with more snow: $CSPG_{DFIR} > CSPG_{PIT} > CSPG_{SA} > CSPG_{UN}$. The wind-induced bias of CSPG_{SA} and the CSPG_{UN} are well tested, and their adjustment equations could be used. They would help to improve the precipitation accuracy in China.

20. Page 13 Line 21:

climate and environment to the Hulu watershed site, the CSPGPIT could be used as the reference gauge Fielens considering its highest catch ratio, simplicity and low cost. In north-east China, northern Xinjiang province and ordel to dem temple requirement southeastern Tibetan Plateau where snowfall often occurs, the best choice for reference gauge would be the

Authors' response: Ok.

Author's changes in manuscript: ... the CSPG_{PIT} could be used as the reference gauge considering its highest catch ratio, simplicity, low cost and less maintenance requirements.



Authors' response: Ok.

Author's changes in manuscript: ...

Gauge	Abbreviation	Size(ϕ stand for orifice diameter and h for observation height)	Start date	End date	Measure time
Unshielded China standard precipitation gauge (CMA, 2007a)	CSPG _{UN}	<i>φ</i> =20cm, <i>h</i> =70cm	Jun 2009	Apr, 2015	20:00 and 08:00, LT
Single Alter shield (Struzer, 1971) around a CSPG	CSPG _{SA}	<i>φ</i> =20cm, <i>h</i> =70cm	Jun 2009	Apr, 2015	20:00 and 08:00, LT
A CSPG in a Pit (Sevruk and Hamon, 1984)	CSPG _{PIT}	<i>φ</i> =20cm, <i>h</i> =0cm	Sep 2010	Apr, 2015	20:00 and 08:00, LT
DFIR shield(Goodison et al., 1998) around a CSPG	CSPG _{DFIR}	<i>φ</i> =20cm, <i>h</i> =3.0m	Sep 2012	Apr, 2015	20:00 and 08:00, LT

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22. Page 18 Table 2: Some lines thicker!

Authors' response: Ok.

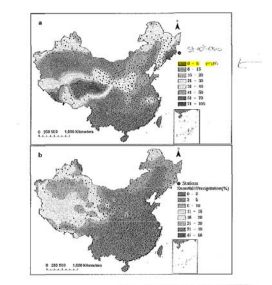
Author's changes in manuscript: ...

Table 3. Summary of precipitation observations at the Hulu watershed intercomparison site, 2010-2015.

		No. of+						Total prec	cipitati	on and catch ratio (CR, %)₽						Þ
Date₽	Phase↔		CSPG _{UN} +	CR∉	$100\left(\frac{\text{CSPG}_{BA}}{\text{CSPG}_{UN}}-1\right)^4$	$100\left(\frac{\text{CSPG}_{\text{PIT}}}{\text{CSPG}_{\text{UN}}}-1\right)^{+}$	$100\left(\frac{\text{CSPG}_{\text{DFB}}}{\text{CSPG}_{\text{UN}}}-1\right)$	CSPG _{SA} + (mm)+ ³	CR∉	$100\left(\frac{\text{CSPG}_{\text{pit}}}{\text{CSPG}_{\text{sa}}}-1\right)^{+}$	$100\left(\frac{\text{CSPG}_{\text{DFR}}}{\text{CSPG}_{BA}}-1\right)$	CSPG _{PIT} (mm)	CR₽	$100\left(\frac{\text{CSPG}_{\text{DFIR}}}{\text{CSPG}_{\text{PIT}}}-1\right)$	CSPG _{DFIR} (mm)	CR	, P
	Alle	<mark>608</mark> ↔	1986.8+	93.94	2.6+2	6.5+	ę	2038.1+	96.4	3.8+2	ę	2115.1+	100@	Ģ	ę	ę	ę
Sep 2010-	rain¢	480 ₽	1700.7¢	95.5	1.34	4.7₽	ę	1723.40	96.7«	3.44	ę	1781.4+	1000	ę	ę	¢.	ę
Apr 2015	mixed	44∻	139.9¢	89.24	6.1₽	12.14	¢	148.5 ₽	94.7«	5.6↔	ę	156.8₽	100@	Ģ	ę	ę	¢
	snow4 ²	84∻	146.2+2	82.64	13.7¢	21.00	¢	166.2+2	94.0«	6.4+2	C.	176.9+	100∉	сı	¢.	42	ę
	All≁	283+2	1066.7¢	94.94	2.0+2	6.0+2	5.30	1088.4+2	96.94	3.9+	3.2+2	1130.9+	100.6	-0.6+2	1123.7@	100	÷₽
Sep 2012-		211+2	920 .7₽	96.74	0.9+	4.5+2	3.40	928.6÷	97.5	3.6+2	2.5+2	961.8+2	101.0+	-1.0+2	952.2₽	100	÷ø
Apr 2015	mixed+	29+3	71.1₽	87.6	7.7₽	15.60	14.20	76.6 ₽	94.34	7.3+	6.0+2	82.2+	101.2+	-1.24	81.2+	100	÷₽
	snow+ ³	43∻	74.9₽	82.9	11.10	16.040	20.6+2	83.2¢	92.1	4.40	8.50	86.9 <i>+</i> ⁰	96.2+2	3.94	90.3 <i>¢</i>	100	÷ø

23. Page 27 Figure 8:

Authors' response: The figure appears errors when transferring word into PDF file. Author's changes in manuscript: ...



19 Figure 8. (a) Annual snowfall (mm) and (b) snowfall/proportion (annual snowfall/annual-precipitation) in China.

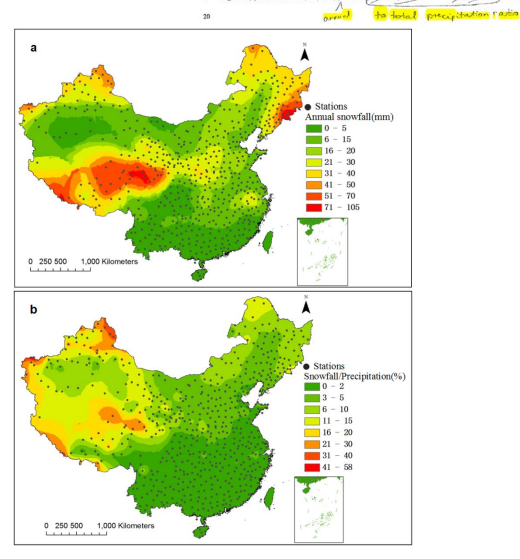


Figure 8. (a) Annual snowfall (mm) and (b) annual snowfall to total precipitation ratio in China.

Precipitation measurement intercomparison in the Qilian Mountains,

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Northeastern Tibetan Plateau

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5 6

7 Abstract: Systematic errors in gauge-measured precipitation are well-known, but the wind-induced error of 8 Chinese standard precipitation gauge (CSPG) has not been well tested. An intercomparison experiment was 9 carried out from September 2010 to April 2015 in the Hulu watershed, northeastern Tibet Plateau. Precipitation 10 gauges included (1) an unshielded CSPG (CSPG_{UN}), (2) single Alter shield around a CSPG (CSPG_{SA}), (3) a CSPG 11 in a pit (CSPG_{PIT}) and (4) a Double-Fence International Reference shield with a Tretyakov-shielded CSPG 12 (CSPG_{DFIR}). The intercomparison experiments show that the CSPG_{SA}, CSPG_{PIT}, CSPG_{DIFR} caught 0.9%, 4.5% and 13 3.4% more rainfall, 7.7%, 15.6% and 14.2% more mixed precipitation (snow with rain, rain with snow), 11.1%, 14 16.0% and 20.6% more snowfall, and 2.0%, 6.0% and 5.3% more precipitation (all types) than the CSPG_{UN} from September 2012 to April 2015, respectively. The CSPG_{PIT} and the CSPG_{DFIR} caught more 3.6% and 2.5% rainfall, 15 16 7.3% and 6.0% more mixed precipitation, 4.4% and 8.5% more snowfall, and 3.9% and 3.2% more total 17 precipitation than the CSPG_{SA}, respectively. Whereas the CSPG_{DFIR} caught 1.0% less rainfall, 1.2% less mixed 18 precipitation, 3.9% more snowfall and 0.6% less total precipitation than the CSPG_{PIT}, respectively. From most to 19 least rain and mixed precipitation, the measurements are ranked as follows: $CSPG_{PIT} > CSPG_{DFIR} > CSPG_{SA} > CSPG_{SA}$ 20 $CSPG_{UN}$. For the snowfall, it follows as: $CSPG_{DFIR} > CSPG_{PIT} > CSPG_{SA} > CSPG_{UN}$. The $CSPG_{DFIR}$ is used as 21 reference to calculate the catch ratios (CRs) of the CSPG_{UN}, CSPG_{SA} and CSPG_{PIT}. CR vs. 10m wind speed 22 during the period of precipitation indicates that with increasing wind speed from 0 to 8.0m/s, the rainfall 23 CR_{UN/DFIR} or CR_{SA/DFIR} decreased slightly. For the mixed precipitation, wind speed has no significant effect on 24 CR_{UN/DFIR} or CR_{SA/DFIR} below 3.5m/s. For the snowfall, the CR_{UN/DFIR} or CR_{SA/DFIR} vs. wind speed shows that CR 25 decreases with increasing wind speed. The adjustment equations for three different precipitation types for the 26 CSPG_{UN} and CSPG_{SA} were established based on the CR vs. wind speed analysis and World Meteorological 27 Organization (WMO) recommonded procedure. They would help to improve the current bias error-adjusted

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method and precipitation accuracy in China. Results indicate that combined use of the $CSPG_{DFIR}$ and the $CSPG_{PIT}$ as reference gauges for snowfall and rainfall, respectively, could enhance precipitation observation precision. Applicable regions for the $CSPG_{PIT}$ or the $CSPG_{DFIR}$ as representative gauges for all precipitation types are present in China.

5 **Keywords:** Precipitation, Gauge catch ratio, Wind-induced undercatch, Field observation, Tibetan Plateau

6

7 **1 Introduction**

Accurate precipitation data are necessary for better understanding of the water cycle. It has been widely recognized that gauge-measured precipitation has systematic errors, mainly caused by wetting, evaporation losses and wind-induced undercatch, and snowfall observation errors are very large under high wind (Sugiura et al., 2003). These errors affect the available water evaluation in a large number of economic and environmental applications (Tian et al., 2007; Ye et al., 2012).

13 Back in 1955, the World Meteorological Organization (WMO) conducted the first precipitation measurement 14 intercomparison (Rodda, 1973). Its reference is a British Meteorological Office standard gauge of Snowdon type (Mk2)Mk2 gauge elevated 1 m above the ground and equipped with the Alter wind shield. But this reference does 15 16 not show the correct amount of precipitation. This could be why the first international intercomparison failed (Struzer, 1971). Rodda (1967) compared the catch of a UK 5" manual gauge exposed normally at the standard 17 18 height of 30.5 cm above ground, with a Koschmieder-type gauge exposed in a pit. This gauge in a pit caught 6% 19 more precipitation than the normally exposed gauge. In the second WMO precipitation measurement 20 intercomparison (Rain, 1972–1976), the pit with anti-splash grid was designated the reference standard shield for rain gauges (Sevruk and Hamon,1984). In the third WMO precipitation measurement intercomparison (Snow, 21 22 1986–1993), the Double Fence International Reference (DFIR) shield with a Tretyakov shield was designated the 23 reference standard snow gauges configuration (Goodison et al., 1998). In the fourth WMO precipitation 24 measurement intercomparison (Rain Intensity, 2004–2008), different principles were tested to measure rainfall 25 intensity and define a standardized adjustment procedure (Lanza et al., 2005). Because automation of precipitation 26 measurements are widespread, the WMO Commission for Instruments and Methods of Observation (CIMO) organized the WMO Solid Precipitation Intercomparison Experiment (WMO-SPICE; Wolff et al., 2014) to define 27 28 and validate automatic field instruments as references for gauge intercomparison, and to assess automatic systems 29 and the operational networks for precipitation observations. The WMO-SPICE project still selected DFIR shield 30 as part of the reference configurations.

1 The DFIR shield has been operated as part of reference configurations at 25 stations in 13 countries around the 2 world (Golubey, 1985; Sevruk et al., 2009), but deviations from the DFIR measurements vary by gauge type and 3 precipitation type (Goodison et al., 1998). In China, the Chinese standard precipitation gauge (CSPG) and the 4 Hellmann gauge were firstly compared by using DFIR shield as reference configurations in the valley site of Tianshan (43°7' N, 86°49' E, 3720 m), during the third WMO precipitation measurement intercomparison 5 experiment from 1987 to 1992 (Yang, 1988; Yang et al., 1991). The wetting, evaporation losses and trace 6 7 precipitation of CSPG were well quantified based on the huge observation data. Due to lack of equipments at that 8 time, the wind data were not observed at the intercomparion site Because there are not wind data at the 9 intercomparison site (Yang et al., 1991; Goodison et al., 1998), <u>for For</u> the wind-induced undercatch, the 10 derived CSPG catch ratio equations were based on the 10 m height wind speed at the open Daxigou 11 Meteorological Station (43.06°, 86.5°E, 3540 m; Yang, 1988; Yang et al., 1991). The distance, which is-was about 1.7 km far from the intercomparion site. between the Daxigou site and the Tianshan valley site thus their wind 12 speeds are different. It would inducing induce some uncertainty uncertainties in the catch ratio equations 13 14 established by Yang et al. (1991) for the CSPG. During the period from 1992 to 1998, Ren and Li (2007) had conducted an intercomparison experiment at 30 sites (altitude varies from about 4.8 m to 3837 m) over China, and 15 they used-using the pit as reference shield. A total of 29,000 precipitation events had been observed. However, the 16 17 DFIR was not used as reference configurations, and there were only 3 stations located in the West Cold Regions 18 of China (Chen et al., 2006) where the solid precipitation often occurred. Blowing snow and thick snow cover 19 have traditionally limited the pit's use as a reference shield for snowfall and mixed precipitation (snow with rain, 20 rain with snow). Ye et al. (2004, 2007) developed a bias-error adjusting method based on the observed data from 21 1987 to 1992 at the Tianshan valley site, and they found a new precipitation trend according to the adjusted 22 precipitation data over the past 50 years in China (Ding et al., 2007). The new adjusted precipitation would 23 change the knowledge on water balance in many basins in China (Tian et al., 2007; Ye et al., 2012). Although 24 adjustment procedures and reference measurements were developed in several WMO international precipitation measurement intercomparisons (Goodison et al., 1998; Sevruk et al., 2009; Yang, 2014), and several bias-error 25 adjusting methods had been put forward for the CSPG (Ye et al., 2004, 2007), the wind-induced error of CSPG 26 27 had not been well tested especially in the cold and high regions such as the Tibetan Plateau, China. In these cold regions, solid precipitation often occurs and additional attention must be paid to wind-induced errors of gauge 28 29 measured precipitation. Because of the limited intercomparison observation data in China, Ma et al. (2014) used 30 the adjusted equations from neighboring countries except for the results from Tianshan China (Yang et al., 1991)

to correct the wind-induced errors on Tibetan Plateau. However, their precipitation gauges are Tretyakov, MK2,
Nepal_2003, Indian_standard and U.S. 8" in the neighboring countries. As the third pole in the world, the Tibetan
Plateau is an ecologically fragile region and the source of several large rivers in China and neighboring countries,
accurate precipitation data are urgently needed. Therefore, we present a nearly five-year intercomparison
experiment in the Qilian mountains at the northeastern Tibet Plateau, China, to establish adjustment equations for
the widely used unshielded CSPGs.

The CSPG is the standard manual precipitation gauge used by the China Meteorological Administration (CMA) at more than 700 stations since the 1950s. These precipitation data sets have been used widely and need to be adjusted by using better methods. The Single Alter shield (SA) (Struzer, 1971) is used by the CMA to enhance catch ratios of automatic gauges (Yang, 2014), so the SA shield was selected as another intercomparison configuration for the present study. The CSPG_{DFIR} was selected as the reference for all precipitation types. The intercomparison experiments tested and assessed existing bias adjustment procedures for the CSPG_{UN} and the SA shield around a CSPG (CSPG_{SA}).

14 **2 Data and Methods**

15 **2.1 Intercomparison experiments and relevant data**

Precipitation intercomparison experiments (Fig.1, Table 1) were conducted at a grassland site in the Hulu watershed in the Qilian mountains, on the northeastern edge of Tibet Plateau, China (99°52.9′, 38°16.1′, 2980 m). A meteorological cryosphere-hydrology observation system (Chen et al., 2014a) has been established since 2008 in the Hulu watershed. Annual precipitation is about 447.2 mm during 2010-2012 and is concentrated during the warm season from May to September at this site. The annual temperature is approximately 0.4 °C, with a July mean (T_{mean}) of 4.2 °C and a January mean of -4.1°C (Table 1). The annual evaporation ability (E_0) is about 1102 mm (Table 1).

23 The intercomparison experiments included (1) an unshielded CSPG (CSPG_{UN}; orifice diameter=20 cm, 24 height=70 cm), (2) single Alter shield around a CSPG ($CSPG_{SA}$), (3) a CSPG in a pit ($CSPG_{PTT}$), and (4) a DFIR 25 shield with a Tretyakov-shielded CSPG (CSPG_{DFIR}) (Fig.1, Table 2). The CSPG_{UN}, CSPG_{SA} and CSPG_{PIT} were 26 installed before September 2010, whereas the CSPG_{DFIR} was installed in September 2012 (Table 2). In the cold 27 season (October to April), snowfall dominated the precipitation events, and in the warm season (May to 28 September), rainfall dominated. The precipitation amount (P) is measured manually twice a day at 08:00 and 20:00 LT (Beijing time) according to the CMA's criterion (CMA, 2007a). In the warm season, P is measured by 29 30 volume. In the cold season, the funnel and glass bottle are removed from the CSPG and precipitation is weighed under a windproof box to avoid wind effects. If there is frost on the outside surface of the collector, it will be wiped up by using a dry hand towel. In the rare cases of snowfall accumulating on the rim of the collector, half of them (semi circular) will be removed before they are weighted.

The precipitation phase (snow, rain and mixed) is discriminated by observer according to the CMA's criterion (CMA, 2007b). This method has been used since the 1950s at the more than 700 stations in China. Based on the CSPG measurements, several methods of phase discrimination have been reported, such as the air temperature index method (e.g. Zhang et al., 2004; Ye et al., 2004; Chen et al., 2014b), dew point index method (e.g. Chen et al., 2014b), and the new wet bulb temperature index method (Ding et al., 2014). However, the parameters of these methods vary largely in spatial, and their reference precipitation phase data are still from the CMA's stations.

Relevant variables such as air temperature (maximum and minimum; T_{max} and T_{min}) have been observed manually at the site since June, 2009. A tower is used to measure wind speed (Lisa/Rita, SG GmbH; W_s) and air temperature (HMP45D, Vaisala) at 1.5m and 2.5m heights in association with relative humidity (HMP45D, Vaisala) and precipitation (Chen et al., 2014). They are observed every 30 seconds and are saved as half-hourly values (sum or mean). The specific meteorological conditions at the site are summarized in Table 1.

15

16

Fig.1 about here

Table 1 and Table 2 about here

17 2.2 Adjustment methods

This field experiment focuses on two key aspects. One is comparisons among the $CSPG_{UN}$, $CSPG_{SA}$, $CSPG_{PIT}$ and $CSPG_{DFIR}$ gauges. Another purpose is to establish adjustment equations for the $CSPG_{UN}$ and the $CSPG_{SA}$ by using the $CSPG_{DFIR}$ as reference. To adjust the gauge-measured precipitation, Sevruk and Hamon (1984) have given the general formula as:

22
$$P_c = KP_g + \Delta P_w + \Delta P_e + \Delta P_t = P_{DFIR} + \Delta P_w + \Delta P_e + \Delta P_t$$
(1)

23 Where P_c is the adjusted precipitation, K is the wind-induced coefficient and P_g is the gauge-measured 24 precipitation. P_w is the wetting loss, P_e is the evaporation loss, P_t is trace precipitation and P_{DFIR} is DFIR-shielding 25 precipitation. For <u>loss of</u> the CSPG <u>per observation</u>, P_w is 0.23 mm for rainfall measurements, 0.30 mm for snow 26 and 0.29 mm for mixed precipitation (Yang, 1988; Yang et al., 1991), according tobased on the measurements in 27 the Tianshan valley site. Ren and Li (2007) reported the mean P_w was about 0.19 mm for the total precipitation 28 over eastern China. The CSPG design reduces P_e to a near-zero value smaller than other losses in the warm, rainy 29 season (Ye et al., 2004; Ren and Li, 2007). In winter, P_e is already small (0.10–0.20 mm/day) according to the 30 results in Finland (Aaltonen et al., 1993) and Mongolia (Zhang et al., 2004). To prevent evaporation loss in 1 Chinese operational observations on some particular days, e.g., hot and dry days or days of snow, precipitation is 2 measured as soon as the precipitation event stops (CMA, 2007a; Ren and Li, 2007). A precipitation event of less 3 than 0.10 mm is beyond the resolution of the CSPG and is recorded as a trace amount of precipitation (P_t). Ye et 4 al. (2004) recommended assigning a value of 0.1 mm, regardless of the number of trace observations per day.

5 In this field experiment, the <u>different configuration of the CSPG_{UN}</u>, CSPG_{SA}, CSPG_{PIT} and CSPG_{DFIR} have-used 6 <u>the same P_w </u>, P_e and P_t that have been well quantified <u>constant value</u> as described above. Thus the focus of the 7 present study is the wind-induced error. Wind may be the most important factor influencing precipitation 8 measurement in high mountain conditions.

9 The WMO has given Eqs.(2)-(4) for the shielded Tretyakov gauge catch ratio versus daily wind speed (W_s , m 10 $| s^{-1}$) at gauge height, and daily maximum and minimum temperatures (T_{max} , T_{min} , °C) on a-daily time step for 11 various precipitation types (Yang et al., 1995; Goodison et al., 1998). These equations can be used over a great 12 range of environmental conditions (Goodison et al., 1998). Therefore, in this paper, the catch ratio 13 (<u>CR=CSPG_X/CSPG_DFIR</u>, %; X denotes UN, SA or PIT.<u>CR</u>, %) follows their definition by using CSPG_{DFIR} as 14 reference.

$$CR_{snow} = 103.1 - 8.67W_{s} + 0.3T_{max}$$
(2)
15
$$CR_{mix} = 96.99 - 4.46W_{s} + 0.88T_{max} + 0.22T_{min}$$
(3)

$$CR_{rain} = 100.0 - 4.77W_{s}^{0.56}$$
(4)

16

23

Where CR_{snow} (%), CR_{mix} (%), and CR_{rain} (%) are catch ratios for snow, mixed precipitation, and rain, respectively; W_s is wind speed at gauge height (m s⁻¹); T_{max} and T_{min} are daily maximum and minimum air temperatures (°C). The CMA stations usually observe wind speeds at 10 m height, so Yang et al. (1991) the have given Eqs.(5)-(7) for CSPG catch ratios versus daily mean wind speed W_s (m s⁻¹) at 10 m height are used (Yang et al., 1991). These

equations are based on the huge precipitation gauge intercomparison experiment data at the Tianshan valley site and wind speed data at the Daxigou station:

$$CR_{snow} = 100 \exp(-0.056W_{s10}) \qquad (0 < W_s < 6.2) \tag{5}$$

$$CR_{rain} = 100 \exp(-0.04W_{s10}) \qquad (0 < W_s < 7.3) \tag{6}$$

$$CR_{mix} = CR_{snow} - (CR_{snow} - CR_{rain})(T_{mean} + 2)/4$$
(7)

24 where T_{mean} is the daily mean air temperature (°C).

In this paper, two types of equations are established. One is for easy application by using 10m-height wind speed during the period of precipitation in China. They are similar to and revisions of the Eqs.(5)-(7). Another type is similar to Eqs.(2)-(4), which use daily mean wind speed at gauge height. For CSPG, the gauge height is 70

1	cm (Table 2). The one independent variable equations were fitted directly by using Microsoft Excel. Whereas for
2	the equations with more independent variables, the function NLINFIT in Matlab software was used. They are both
3	based on the least square method in mathematics (Charnes et al., 1976). The significance of the equations were
4	evaluated by using F-test method (Snedecor and Cochran, 1989). For the simultaneous equations, the F-value and
5	its significant value (α) could be calculated by using function LINEST and FDIST in the Microsoft Excel,
6	respectively. If the independent variable X presents in the forms like $X^{0.5}$, $exp(0.5X)$ and $0.5ln(X)$ etc., its form
7	should be revised to agree with the LINEST function. For example, the equation $Y = a X_1^b + c \exp(d X_2) + e'$
8	should be revised as ' $Y = a X_3 + c X_4 + e$ ' before using LINEST to acquire its F-value.
9	Wind speeds at gauge height ($W_{s0.7}$) and 10 m height (W_{s10}) were calculated by using half-hourly wind speed
10	data at 1.5 m ($W_{s1.5}$) and 2.5 m heights ($W_{s2.5}$), according to the Monin-Obukhov theory and the gradient method
11	(Bagnold,1941; Dyer and Bradley, 1982):
12	$W_{sZ} = \frac{\ln Z - \ln Z_0}{\ln 1.5 - \ln Z_0} W_{s1.5} $ (8)
13	$\ln Z_0 = \frac{W_{s2.5} \ln 1.5 - W_{s1.5} \ln 2.5}{W_{s2.5} - W_{s1.5}} $ (9)
14	Where Z denotes the anemometer installation height at 0.7 m or 10 m is 0.7 m or 10 m.
15	3 Results
16	From September 2010 to April 2015, a total of 608 precipitation events were recorded at the intercomparison
17	site for CSPG _{UN} , CSPG _{SA} and CSPG _{PIT} , respectively (Table 3). Snow occurred 84 times, mixed precipitation
18	occurred 44 times, and rain occurred 480 times during this period. From September 2012 to April 2015, a subset
19	of 283 precipitation events were recorded for the CSPG _{UN} , CSPG _{SA} , CSPG _{PIT} , and CSPG _{DFIR} gauges, respectively
20	(Table 3). During this period, snow occurred 43 times, mixed precipitation occurred 29 times, and rainfall
21	occurred 211times.
22	
23	Table 3 about here
24	
25	3.1 Precipitation gauge intercomparison for rainfall
26	Good linear correlations are found among the four CSPG installments (Fig.2). From September 2010 to April
27	2015, the CSPG _{PIT} caught 4.7% and 3.4% more rainfall than the CSPG _{UN} and the CSPG _{SA} respectively

1 CSPG_{UN} (Table 3).

During the period from September 2012 to April 2015, the $CSPG_{SA}$, $CSPG_{PIT}$ and $CSPG_{DIFR}$ caught 0.9%, 4.5% and 3.4% more rainfall than $CSPG_{UN}$, respectively. The $CSPG_{PIT}$ and the $CSPG_{DFIR}$ caught more 3.6% and 2.5% rainfall than the $CSPG_{SA}$, respectively. Whereas the $CSPG_{DFIR}$ caught 1.0% less rainfall than the $CSPG_{PIT}$ (Table 3, Fig.2). Comparative studies indicate that $CSPG_{PIT}$ catches more rainfall and total *P* than the $CSPG_{DFIR}$ or the other gauges at the experiment site (Table 3, Fig.2).

- 7
- 8

Fig.2 about here

9

10 **3.2 Precipitation gauge intercomparison for mixed precipitation**

From September 2010 to April 2015, a total of 44 mixed precipitation events were observed. As shown in the Table 3, the CSPG_{PTT} also caught the most mixed *P* among the gauges. Good linear correlations are observed among the gauges (Fig.3) too. The CSPG_{PTT} caught 1.1 mm more mixed precipitation than the CSPG_{DFTR} in the near three successive years. The linear relationship is statistically significant with an R^2 value as about 0.98 (Fig.3f). Thus the CSPG_{PTT} instead of the CSPG_{DFTR} could be selected as the reference gauge for the CSPG_{UN} and the CSPG_{SA} at the experimental site.

From September 2010 to April 2015, a total of 44 mixed precipitation events were observed. The CSPG_{PIT}
caught 12.1% and 5.6% more mixed *P* than the CSPG_{UN} and the CSPG_{SA}, respectively. The CSPG_{SA} caught 6.1%
more mixed *P* than the CSPG_{UN} (Table 3). From September 2012 to April 2015, the CSPG_{SA}, CSPG_{PIT} and
CSPG_{DIFR} caught 7.7%, 15.6% and 14.2% more mixed *P* than the CSPG_{UN}, respectively. The CSPG_{PIT} and the
CSPG_{DFIR} caught more 7.3% and 6.0% mixed *P* than the CSPG_{SA}, respectively. Whereas the CSPG_{DFIR} caught 1.2%
less mixed *P* than the CSPG_{PIT} (Table 3).

27

Fig.3 about here

28

29 **3.3 Precipitation gauge intercomparison for snowfall**

From September 2010 to April 2015, a total of 84 snowfall events are observed. The $CSPG_{PIT}$ caught 21.0% and 6.4% more snowfall than the $CSPG_{UN}$ and the $CSPG_{SA}$ -respectively. The $CSPG_{SA}$ -caught 13.7% more snowfall than the $CSPG_{UN}$ (Table 3). During the period <u>f</u>From September 2012 to April 2015, the $CSPG_{SA}$, CSPG_{PIT} and $CSPG_{DIFR}$ caught 11.1%, 16.0% and 20.6% more snowfall than the $CSPG_{UN}$, respectively. The CSPG_{PIT} and the $CSPG_{DFIR}$ caught more 4.4% and 8.5% snowfall than the $CSPG_{SA}$, respectively (Table 3).

6 Good linear correlations are also observed between the $CSPG_{DFIR}$ and each of the other three gauges (Fig.4). 7 From Fig.4f, there is a linear correlation existed between the $CSPG_{PIT}$ and the $CSPG_{DFIR}$ 8 ($CSPG_{DFIR}=1.029CSPG_{PIT}$, $R^2=0.994$). Although the $CSPG_{DFIR}$ caught 3.9% more snowfall than the $CSPG_{PIT}$ 9 (Table 3), the difference of total snowfall (43 events) between the $CSPG_{DFIR}$ and the $CSPG_{PIT}$ was only about 3.4 10 mm (Table 3). This suggests that the $CSPG_{PIT}$ could be used as the reference gauge for snow precipitation events 11 at the experiment site.

- 12
- 13

Fig.4 about here

14

15 **3.4 Catch ratio vs. wind speed**

Previous studies showed that wind speed during the precipitation period is the most significant variable affecting gauge catch efficiency (Metcalfe and Goodison, 1993; Yang et al., 1995; Goodison et al., 1998). As described above, the wind-induced error of CSPG measurement has not been well tested. Because the CMA stations observe wind speeds at 10 m height, so the CSPG_{UN} and the CSPG_{SA} adjustment equations for single precipitation event are established with 10 m height wind speeds during the period of precipitation. On daily scale, the adjustment equations similar to Eqs.(2)-(4) are also established, based on the daily mean wind speed data at gauge height (for the CSPG, it is 0.7m.) and air temperature data.

To minimize ratio scatter of among different gauges, precipitation events greater than 3.0 mm are normally selected in the ratio vs. wind analysis (Yang et al. 1995; Yang et al., 2014). In the Hulu watershed, most snowfall and mixed precipitation events are less than 3.0 mm. For this reason the limit was decreased, single or daily snowfall and mixed precipitation greater than 1.0 mm was chosen to use in this chapter. Whereas for the rainfall, precipitation greater than 3.0 mm was selected. The numbers of the chosen precipitation events are shown in Table 4. The catch ratio vs. wind speed relations of different precipitation types are summarized in Table 4 too. As shown in Table 4, all the CR_{PIT/DFIR} vs. $W_{s0.7}$ or W_{s10} relations do not pass the F-test when α =0.10. Therefore, only

1 CR_{UN/DFIR} and CR_{SA/DFIR} vs. wind speed relations are discussed in the following text. 2 3 Table 4 about here 4 5 3.4.1 Rainfall catch ratio vs. wind speed 6 Fig.5 presents scatter plots of the CR_{UN/DFIR} or CR_{SA/DFIR} vs. wind speed. The CRs vary from 80% to 110%. With 7 increasing wind speed, the CRs decreased slightly. The following two equations (10) and (11) shown in Fig.5 8 could be used to adjust the rainfall event data from the CSPG_{UN} and CSPG_{SA}, respectively. They both pass the 9 F-test when $\alpha < 0.1$ (Table 4). They are significant at 0.06 and 0.01 level, respectively (Table 4). As described in 10 Chapter 2.2, to calculate the F-value of this kind of equation using LINEST function in Microsoft Excel, the W_{s10}^3 and W_{s10}^2 should be converted into new variables $X_1 = W_{s10}^3$ and $X_2 = W_{s10}^2$ firstly. Other forms such as the power 11 12 law and exponential expressions are treated in a similar way. $CR_{UN/DFIR,Rain} = 0.181W_{s10}^3 - 2.028W_{s10}^2 + 5.983W_{s10} + 92.24 \qquad 0 < W_{s10} < 7.4$ 13 (10) $CR_{SA/DFIR,Rain} = 0.188W_{s10}^3 - 2.027W_{s10}^2 + 5.554W_{s10} + 94.27 \qquad 0 < W_{s10} < 7.4$ 14 (11)Where CR_{UN/DFIR,Rain} and CR_{SA/DFIR,Rain} is the rainfall catch ratio (%) of the CSPG_{UN} and the CSPG_{SA}, respectively, 15 W_{s10} is the wind speed at 10m height during the period of rainfall (m s⁻¹). 16 17 18 Fig.5 about here 19 20 On daily scale, the best-relationships between rainfall CRs and wind speed at gauge height ($W_{s0.7}$) are also the <u>3rd ordercubic functions</u>, but they don't pass the F-test even α =0.25 (Table 4).-_ 21 22 3.4.2 Mixed precipitation catch ratio vs. wind speed 23 For the mixed precipitation events, the $CR_{UN/DFIR,Mixed}$ and $CR_{SA/DFIR,Mixed}$ vs. W_{s10} relations are exponential 24 (Table 4, Fig.6). The CRs vary largely from about 60% to 120%. For the $CSPG_{UN}$, the exponential relationship Eq. (12) passes the F-test when α <0.10, whereas for the CSPG_{SA}, the Eq.(13) doesn't pass but has a α value of about 25 26 0.16 (Table 4). 27 Fig.6 about here 28 $CR_{UN/DFIR,Mixed} = 102.9e^{-0.07W_{s10}}$ 29 $0 < W_{s10} < 5.9$ (12) $CR_{SA/DFIR,Mixed} = 102.4e^{-0.05W_{s10}}$ $0 < W_{s10} < 5.9$ 30 (13)

1 On daily scale, the best relationships between mixed precipitation CRs and wind speed at gauge height ($W_{s0.7}$) 2 are power law expressions (Table 4, Fig.6). Similarly, for the CSPG_{UN}, the Eq. (14) passes the F-test when $\alpha < 0.10$, 3 whereas the Eq.(15) doesn't with a α value of about 0.12 (Table 4).

- 4 $CR_{UN/DFIR,Mixed} = 88.49W_{s0.7}^{-0.20}$ $0 < W_{s0.7} < 2.9$ (14) 5 $CR = 93.64W^{-0.12}$ $0 < W_{s0.7} < 2.9$ (15)
- 5 $CR_{SA/DFIR,Mixed} = 93.64W_{s0.7}^{-0.12}$ $0 < W_{s0.7} < 2.9$ (15) 6 From Eq. (3), air temperature may also affect the mixed precipitation CRs on daily scale. Eqs. (16)-(17) are

7 established as follows. However, these two new equations don't pass the F-test when α =0.20.

8
$$CR_{UN/DFIR,Mixed} = 13.83W_{s0.7}^{-4.91} + 1.25T_{max} - 0.88T_{min} + 62.21 \quad \alpha = 0.20$$
 (16)

9
$$CR_{SA/DFIR,Mixed} = 10.74W_{s0.7}^{-4.74} + 0.85T_{max} - 0.18T_{min} + 76.20$$
 $\alpha = 0.29$ (17)

10 Where T_{max} and T_{min} is the daily maximum and minimum air temperature (°C), respectively.

11 3.4.3 Snowfall catch ratio vs. wind speed

For the snowfall events, the $CR_{UN/DFIR,Snow}$ and the $CR_{SA/DFIR,Snow}$ vs. W_{s10} relations are evident (Table 4, Fig.7). For the CSPG_{UN}, the exponential relationship Eq.(18) passes the F-test when $\alpha < 0.001$. The Eq.(18) is similar with the Eq.(5) suggested by Yang et al. (1991). For the CSPG_{SA}, the power law expression Eq.(19) passes the F-test when $\alpha < 0.05$ (Table 4).

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Fig.7 about here

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19 $CR_{UN/DFIR,Snow} = 103.5e^{-0.09W_{s10}}$ $0 < W_{s10} < 4.8$ (18) 20 $CR_{SA/DFIR,Snow} = 97.35W_{s10}^{-0.05}$ $0 < W_{s10} < 4.8$ (19)

On daily scale, for the $CSPG_{UN}$ and the $CSPG_{SA}$, the Eq. (20) and Eq. (21) pass the F-test when $\alpha < 0.001$ and $\alpha < 0.10$, respectively (Table 4). Eqs. (18) - (21) could be directly used to calibrate the wind-induced snowfall measurement errors for $CSPG_{UN}$ and the $CSPG_{SA}$.

24
$$CR_{UN/DFIR,Snow} = 96.28W_{s0.7}^{-0.32}$$
 $0 < W_{s0.7} < 3.1$ (20)
25 $CR_{SA/DFIR,Snow} = -8.01\ln(W_{s0.7}) + 97.61$ $0 < W_{s0.7} < 3.1$ (21)

Air temperature may also affect the snowfall CRs on daily scale as shown in Eq.(2). Eqs. (22)-(23) are the new equations associating with daily maximum air temperature. However, these two new equations are not better than Eqs. (20)-(21) according to their α value of F-test.

1
$$CR_{UN/DFIR.Snow} = 42.29W_{s0.7}^{-1.06} - 1.06T_{max} + 55.91$$
 $\alpha = 4.2E-5$ (22)

2
$$CR_{SA/DFIR,Snow} = -9.46\ln(W_{s0.7}) - 0.31T_{max} + 98.76$$
 $\alpha = 0.17$ (23)

3 4 Discussion

4 4.1 Comparison with other studies

5 Yang et al. (1991) carried out a precipitation intercomparison experiment from 1987 to 1992 in the valley site 6 of Tianshan. Their results indicated that the ratios of CSPG_{DFIR}/CSPG_{UN} for snowfall and mixed precipitation 7 were 1.222 and 1.160, respectively. In the Hulu watershed, the ratios of CSPG_{DFIR}/CSPG_{UN} for snowfall and 8 mixed precipitation were 1.165 (Fig.4c) and 1.072 (Fig.3c), and the ratios of CSPG_{PIT}/CSPG_{UN} for snowfall and 9 mixed precipitation were 1.162 (Fig.4b) and 1.082 (Fig.3b), respectively. Similar topographic features and 10 shading induced similar lower wind speeds at both sites, which led to the similar catch ratios. For the Tianshan reference site, wind speed (W_{s10}) on rainfall or snowfall days never exceeds 6 m s⁻¹ and 88% of the yearly total 11 precipitation took place with wind speeds below 3 m s⁻¹. For the Hulu watershed site, daily mean wind speeds 12 $(W_{s0,7})$ on precipitation days never exceeded 3.5 m s⁻¹, and over 98.9% of the precipitation events occurred when 13 daily mean wind speeds were below 3 m s⁻¹. During the period of precipitation, the largest wind speed at 10 m 14 height is about 8.8 m s⁻¹, and over 54.2% of the precipitation events occurred when wind speeds were below 3 m 15 s⁻¹. 16

As Ren et al. (2003) reported, among 30 comparison stations in China, the CSPG_{PIT} caught 3.2% (1.1~7.9%) 17 18 more rainfall and 11.0% (2.2~24.8%) more snowfall than the CSPG_{UN}. Large wind-induced differences are often 19 observed at the western mountainous stations and in the Northeastern China. At the Gangcha station (100°08', 20 37°20', 3015 m) which also lies in the Qilian Mountains with similar elevations with and about 200 km far from 21 the Hulu watershed site, the CSPG_{PT} caught 7.9% more rainfall and 16.8% more snowfall than the CSPG_{UN} from 1992 to 1998. In our study, the CSPGPIT got 4.7% more rainfall, 21.0% more snowfall, and 12.1% more mixed 22 23 precipitation than the CSPG_{UN} from September 2010 to April 2015 (Table 3). The outcome presented in this study 24 is somewhat different from the Ren et al. (2003) presented due to the different wind regime.

25 4.2 Possibility of the CSPG_{PIT} as a reference for solid precipitation

The pit shield is the WMO reference configuration for liquid precipitation measurements and the DFIR is the reference configuration for solid precipitation measurements (Sevruk et al., 2009). In this study, the $CSPG_{PTT}$ measures more rainfall and mixed precipitation than the $CSPG_{DFIR}$. For the snowfall, the catch ratio for the

1 CSPG_{PIT} is 0.96, close to the CSPG_{DFIR} catch ratio. The difference of total snowfall (43 events) between the 2 CSPG_{PIT} and the CSPG_{DFIR} is only about 3.4 mm from September 2012 to April 2015 at the Hulu watershed site. 3 Thus the CSPG_{PIT} could serve as a reference for liquid and solid precipitation in the environment similar to the 4 Hulu watershed site. The pit shield is easy to transit, install, observe and maintain. It occupies only a small place 5 and could be installed in the CMA'S standard meteorological fields, but the DFIR shield is larger and should keep away from the other observations. In the mountains regions, the DFIR shield is difficult to carry and install. In 6 7 addition, the pit shield is only about 150 USD, 6000 USD cheaper than the DFIR shield in China. Therefore, 8 Considering the CSPG_{PIT}'s greater simplicity and practicality, it could be more convenient for researchers and 9 observers to use the CSPG_{PIT} as the standard reference for snow and mixed precipitation in other locations. 10 Precipitation collected by the CSPG_{PIT} would be most affected when blowing or drifting snow occurred, and 11 induce a faulty precipitation value (Goodison et al., 1998; Ren and Li, 2007). Previous studies have indicates, 12 however, that for most of China maximum snow depths in the past 30 years have been less than 20 cm (Li, 1999), 13 and average snow depths were less than 3 cm (Li et al., 2008; Che et al., 2008). Fig.8 shows annual snowfall 14 amounts and annual snowfall proportion distributions for 644 meteorological stations in China from 1960 to 1979, 15 indicating that snowfall concentrated in the south-eastern Tibetan Plateau, northern Xinjiang province and 16 north-eastern China. Statistical analysis indicates that for more than 94% of stations, solid precipitation is less 17 than 15% of the annual precipitation amount. Ren and Li (2007) has reported, among the 29276 precipitation 18 events, there are only 784 blowing or drifting snow events accounting to about 2.7% at the 30 stations over China. 19 These blowing or drifting snow events mostly occur in the south-eastern Tibetan Plateau, northern Xinjiang 20 province and north-eastern China (Ren et al., 2003). The applicable regions for the CSPG_{PIT} and the CSPG_{DFIR} as 21 reference gauges are shown in Fig.9 based on CMA snowfall and snow depth data.

22

Fig.8 about here

23

Fig.9 about here

24 **4.3 Uncertainties of the experiment**

Although the measurements procedure is based on the CMA's criterion, the manual observation has low frequency, and as a result, some precipitation events are summarized as one event especially in the evening. The automatic meteorological tower can observe half-hourly precipitation and wind speeds during the precipitation period, but the CSPG_{UN}, CSPG_{SA}, CSPG_{PIT} and CSPG_{DFIR} are observed twice per day. In this field experiment, the precipitation phase is also discriminated by the observers. This method is somewhat rough though it has been 1 the standard way since the 1950s at the CMA stations.

The used wind speeds at gauge height and at the 10 m height are not observed directly, but they are calculated from the observed data at 1.5 m and 2.5m heights according to the Monin-Obukhov theory and the gradient method (Eqs.(8)-(9)). Although this method is widely used, it is effective only under neutral atmospheric conditions. During the precipitation period from September 2012 to April 2015, Z_0 is about 0.06 m of the average but it varies from near zero to 0.67 m. As shown in Fig.10, about 68.9% and 95.1% of Z_0 is lower than 0.05 m and 0.25 m, respectively. In the occasional cases that Z_0 is very large, the Z_0 is arbitrarily assigned a value (1/2 of grass height at the site).

9

Fig. 10 about here

10 5 Conclusions

The precipitation intercomparsion experiment in the Hulu watershed indicates that the $CSPG_{PIT}$ catches more rainfall, mixed precipitation and total precipitation than the $CSPG_{DFIR}$. From most to the least rainfall and mixed precipitation, it can be ordered as follows<u>the order is</u>: $CSPG_{PIT} > CSPG_{DFIR} > CSPG_{SA} > CSPG_{UN}$. While in the snowy season, it follows the rule <u>that of</u> better wind-shield catch with more snow, and they can be ordered: $CSPG_{DFIR} > CSPG_{PIT} > CSPG_{SA} > CSPG_{UN}$. The wind-induced bias of $CSPG_{SA}$ and the $CSPG_{UN}$ are well tested, and <u>the most<u>their</u> adjustment equations could be used. They would help to improve the precipitation accuracy in China.</u>

In the regions with little snowfall such as the south and central part of China, and the regions with similar climate and environment to the Hulu watershed site, the $CSPG_{PIT}$ could be used as the reference gauge considering its highest catch ratio, simplicity and , low cost and less maintenance requirements. In north-east China, northern Xinjiang province and southeastern Tibetan Plateau where snowfall often occurs, the best choice for reference gauge would be the $CSPG_{PIT}$ for rainfall and $CSPG_{DFIR}$ for snowfall observations.

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Table 1. Monthly climate values at the experimental site (2010-2012).

Element	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Yearly
Monthly precipitation P (mm)	3.5	2.5	11.0	8.8	67.7	69.6	87.1	111.6	57.7	24.0	2.7	1.0	447.2
Monthly mean air temperature T_{mean} (°C)	-4.1	-2.6	-1.5	0.7	2.3	3.7	4.2	4.0	2.7	0.5	-1.9	-3.8	0.4
Monthly mean daily maximum air temperature T_{max} (°C)	-1.3	0.2	1.2	3.4	4.8	6.1	6.5	6.6	5.1	3.4	1.2	-0.6	3.0
Monthly mean daily minimum air temperature T_{min} (°C)	-6.3	-4.9	-3.9	-1.7	0.2	1.6	2.3	1.9	0.6	-1.8	-4.2	-6.1	-1.9
Monthly mean wind speed at the 1.5m height $W_{sl.5}$ (m s ⁻¹)	0.60	0.65	0.77	0.85	0.81	0.66	0.61	0.60	0.64	0.60	0.69	0.65	0.68
Monthly mean wind speed at the 2.5m height $W_{s2.5} \text{ (m s}^{-1})$	0.60	0.67	0.81	0.92	0.88	0.72	0.68	0.67	0.72	0.66	0.73	0.67	0.73
Monthly evaporation ability E_0 (mm)	31.6	47.0	79.4	124.4	140.9	155.0	141.7	127.0	101.6	75.2	47.3	31.0	1102.2

Table 2. The precipitation measurement intercomparison experiment in Qilian mountains.

Gauge	Abbreviation	Size(ϕ stand for orifice diameter and h for observation height)	Start date	End date	Measure time
An uUnshielded China standard precipitation gauge (CMA, 2007a)	CSPG _{UN}	<i>q</i> =20cm, <i>h</i> =70cm	Jun 2009	Apr, 2015	20:00 and 08:00, LT
Single Alter shield (Struzer, 1971) around a CSPG	CSPG _{SA}	<i>φ</i> =20cm, <i>h</i> =70cm	Jun 2009	Apr, 2015	20:00 and 08:00, LT
A CSPG in a Pit (Sevruk and Hamon, 1984)	CSPG _{PIT}	<i>φ</i> =20cm, <i>h</i> =0cm	Sep 2010	Apr, 2015	20:00 and 08:00, LT
DFIR shield(Goodison et al., 1998) around a CSPG	CSPG _{DFIR}	<i>φ</i> =20cm, <i>h</i> =3.0m	Sep 2012	Apr, 2015	20:00 and 08:00, LT

		No. of						Total pre	cipitati	on and catch ratio (Cl	R,%)					
Date	Phase	events	CSPG _{UN} (mm)	CR	$100 \left(\frac{\text{CSPG}_{\text{SA}}}{\text{CSPG}_{\text{UN}}} - 1 \right)$	$100 \left(\frac{\text{CSPG}_{\text{PIT}}}{\text{CSPG}_{\text{UN}}} - 1 \right)$	$100 \left(\frac{\text{CSPG}_{\text{DFIR}}}{\text{CSPG}_{\text{UN}}} - 1 \right)$	CSPG _{SA} (mm)	CR	$100 \left(\frac{\text{CSPG}_{\text{PIT}}}{\text{CSPG}_{\text{SA}}} - 1 \right)$	$100 \left(\frac{\text{CSPG}_{\text{DFIR}}}{\text{CSPG}_{\text{SA}}} - 1 \right)$	CSPG _{PIT} (mm)	CR	$100 \left(\frac{\text{CSPG}_{\text{DFIR}}}{\text{CSPG}_{\text{PIT}}} - 1 \right)$	CSPG _{DFIR} (mm)	CR
	All	608	1986.8	93.9	2.6	6.5		2038.1	96.4	3.8		2115.1	100			
Sep 2010-	rain	480	1700.7	95.5	1.3	4.7		1723.4	96.7	3.4		1781.4	100			
Apr 2015	mixed	44	139.9	89.2	6.1	12.1		148.5	94.7	5.6		156.8	100			
	snow	84	146.2	82.6	13.7	21.0		166.2	94.0	6.4		176.9	100			
	All	283	1066.7	94.9	2.0	6.0	5.3	1088.4	96.9	3.9	3.2	1130.9	100.6	-0.6	1123.7	100
Sep 2012-	rain	211	920.7	96.7	0.9	4.5	3.4	928.6	97.5	3.6	2.5	961.8	101.0	-1.0	952.2	100
Apr 2015	mixed	29	71.1	87.6	7.7	15.6	14.2	76.6	94.3	7.3	6.0	82.2	101.2	-1.2	81.2	100
	snow	43	74.9	82.9	11.1	16.0	20.6	83.2	92.1	4.4	8.5	86.9	96.2	3.9	90.3	100

Table 3. Summary of precipitation observations at the Hulu watershed intercomparison site, 2010-2015.

Temporal scale	Phase	Gauges	Best catch ratio (CR) vs. wind speed relation*	P (mm)	No. of events	F-test
		CSPG _{UN}	$CR_{UN/DFIR,Rain} = 0.181W_{s10}^3 - 2.028W_{s10}^2 + 5.983W_{s10} + 92.24$ $R^2 = 0.070$			α=0.06
	Rain	CSPG _{SA}	$CR_{SA/DFIR,Rain} = 0.188W_{s10}^3 - 2.027W_{s10}^2 + 5.554W_{s10} + 94.27$ R ² =0.099	<i>P</i> >3.0	103	α=0.01
		CSPG _{PIT}	$CR_{PIT/DFIR,Rain} = 0.150W_{s10}^3 - 1.748W_{s10}^2 + 6.183W_{s10} + 94.20$ R ² =0.023			α=0.50
Precipitation		CSPG _{UN}	$CR_{UN/DFIR,Mixed} = 102.9e^{-0.07W_{s10}} R^2 = 0.198$			α=0.07
event	Mixed	CSPG _{SA}	$CR_{SA/DFIR,Mixed} = 102.4e^{-0.05W_{s10}}$ R ² =0.102	<i>P</i> >1.0	24	α=0.16
		CSPG _{PIT}	$CR_{PIT/DFIR,Mixed} = -5.81\ln(W_{s10}) + 106.4 \text{ R}^2 = 0.023$			α=0.47
		CSPG _{UN}	$CR_{UN/DFIR,Snow} = 103.5e^{-0.09W_{s10}}$ R ² =0.420			α=4.7E-5
	Snow	CSPG _{SA}	$CR_{SA/DFIR,Snow} = 97.35W_{s10}^{-0.05}$ R ² =0.122	<i>P</i> >1.0	32	α=0.04
	bilow	CSPG _{PIT}	$CR_{PIT/DFIR,Snow} = 0.160W_{s10}^3 + 0.956W_{s10}^2 - 9.754W_{s10} + 109.9$ R ² =0.110		32	α=0.30
		CSPG _{UN}	$CR_{UN/DFIR,Rain} = -1.400W_{s0.7}^3 9.403W_{s0.7}^2 - 18.22W_{s0.7} + 106.8$ R ² =0.045			α=0.26
	Rain	CSPG _{SA}	$CR_{SA/DFIR,Rain} = -0.924W_{s0.7}^3 + 6.525W_{s0.7}^2 - 13.47W_{s0.7} + 105.7$ $R^2 = 0.031$	<i>P</i> >3.0	90	α=0.43
		CSPG _{PIT}	$CR_{PIT/DFIR,Rain} = -0.952W_{s0.7}^3 + 6.371W_{s0.7}^2 - 12.62W_{s0.7} + 108.4$ $R^2 = 0.017$			α=0.68
Daily		CSPG _{UN}	$CR_{UN/DFIR,Mixed} = 88.49W_{s0.7}^{-0.20}$ R ² =0.169			α=0.06
precipitation	Mixed	CSPG _{SA}	$CR_{SA/DFIR,Mixed} = 93.64W_{s0.7}^{-0.12}$ R ² =0.122	P>1.0	21	α=0.12
		CSPG _{PIT}	$CR_{PIT/DFIR,Mixed} = 101.6W_{s0.7}^{-0.05} R^2 = 0.017$			α=0.60
		CSPG _{UN}	$CR_{UN/DFIR,Snow} = 96.28W_{s0.7}^{-0.32}$ R ² =0.577			α=5.7E-6
	Snow	CSPG _{SA}	$CR_{SA/DFIR,Snow} = -8.01\ln(W_{s0.7}) + 97.61 \text{ R}^2 = 0.111$	<i>P</i> >1.0	27	α=0.09
		CSPG _{PIT}	$CR_{PIT/DFIR,Snow} = -5.760W_{s0.7}^3 + 41.641W_{s0.7}^2 - 93.05W_{s0.7} + 160.5$ $R^2 = 0.134$ of precipitation at 10 m height: W			α=0.33

Table 4. Catch ratio (CR) vs. wind speed relations at the Hulu watershed intercomparison site, 2012-2015.

4 *: *W*_{s10}-Wind speed during period of precipitation at 10 m height; *W*_{s0.7}-Daily mean wind speed at gauge height (0.7 m for CSPG).

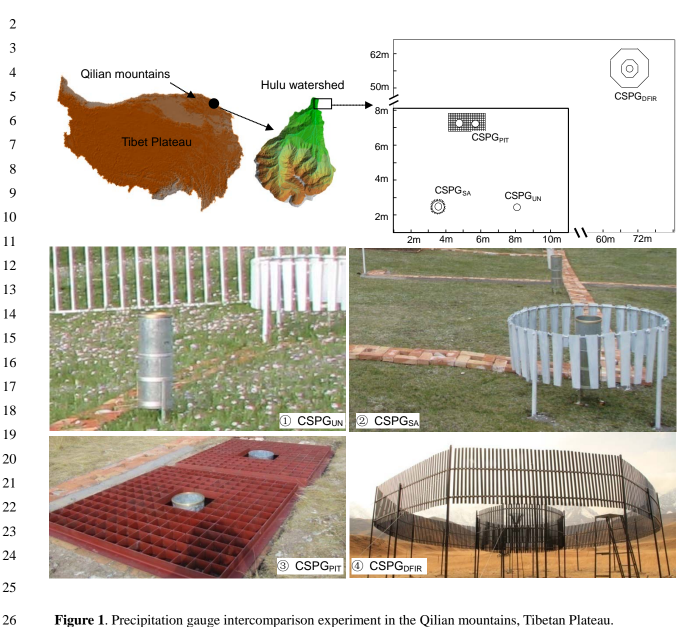


Figure 1. Precipitation gauge intercomparison experiment in the Qilian mountains, Tibetan Plateau.



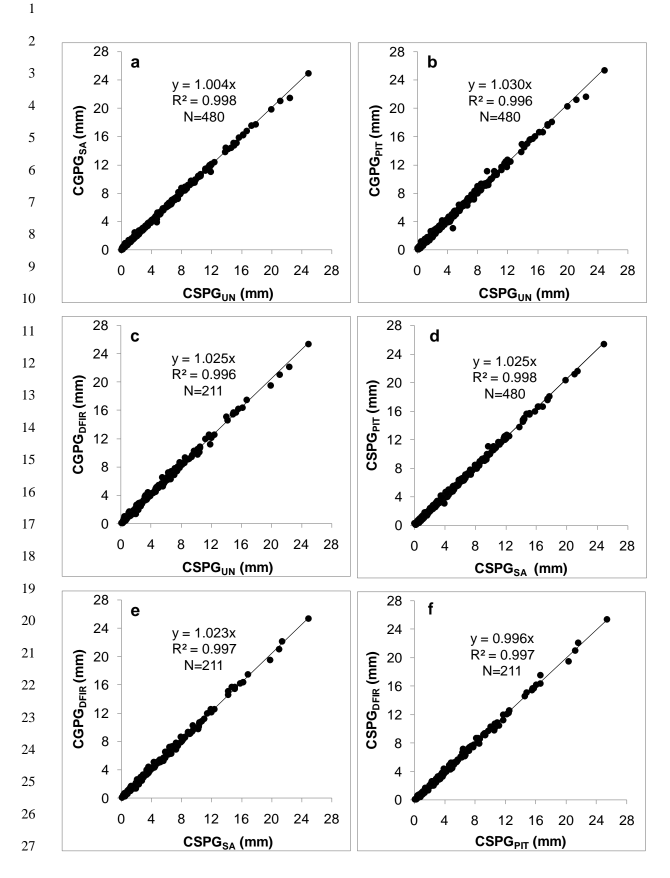


Figure 2. Intercomparison plots among CSPG_{UN}, CSPG_{SA}, CSPG_{PIT} and CSPG_{DFIR} for the rainfall events from
September 2010 (a, b and d) or September 2012 (c, e and f) to April 2015.

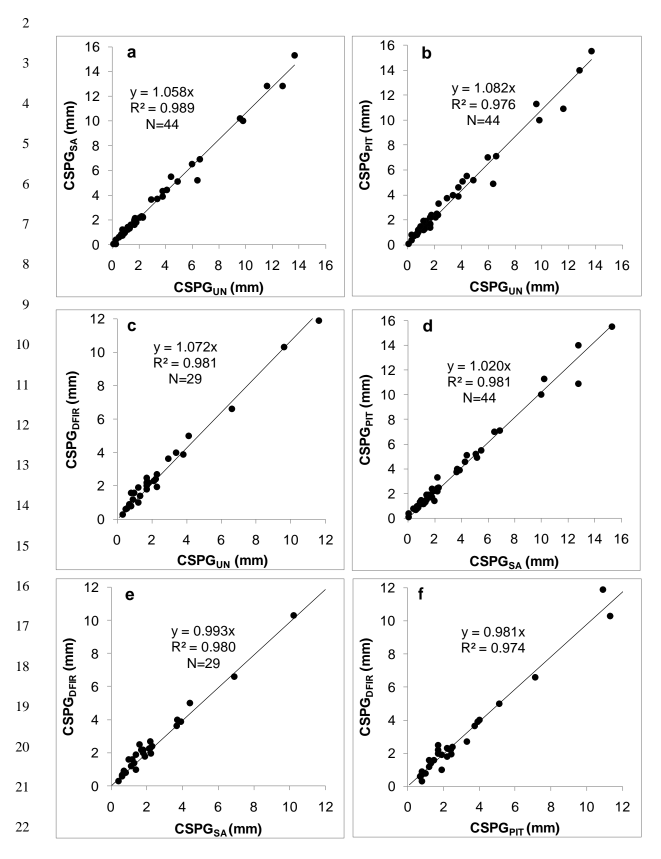


Figure 3. Intercomparison plots among CSPG_{UN}, CSPG_{SA}, CSPG_{PIT} and CSPG_{DFIR} for the mixed precipitation
events from September 2010 (a, b and d) or September 2012 (c, e and f) to April 2015.

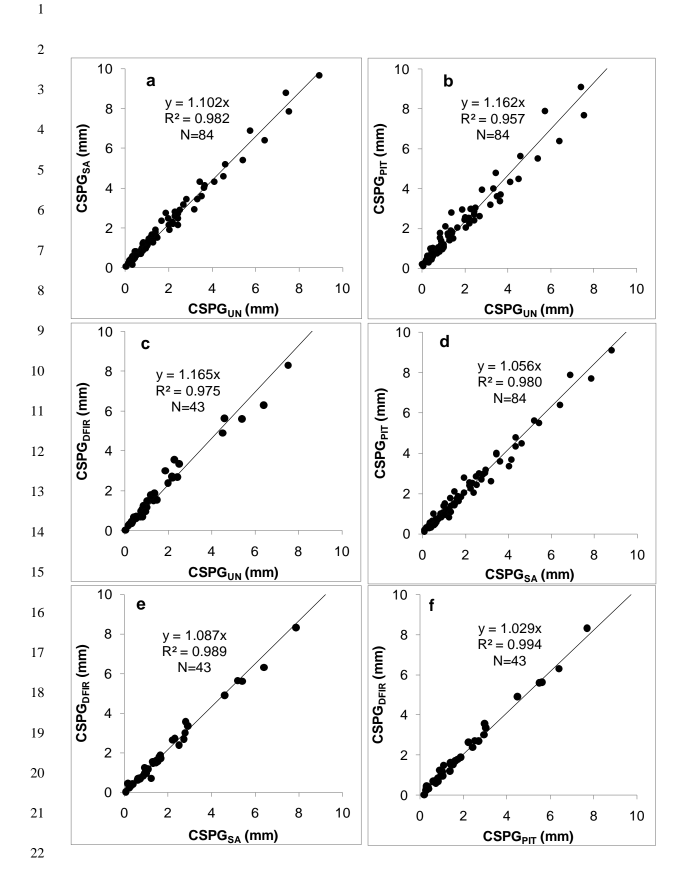
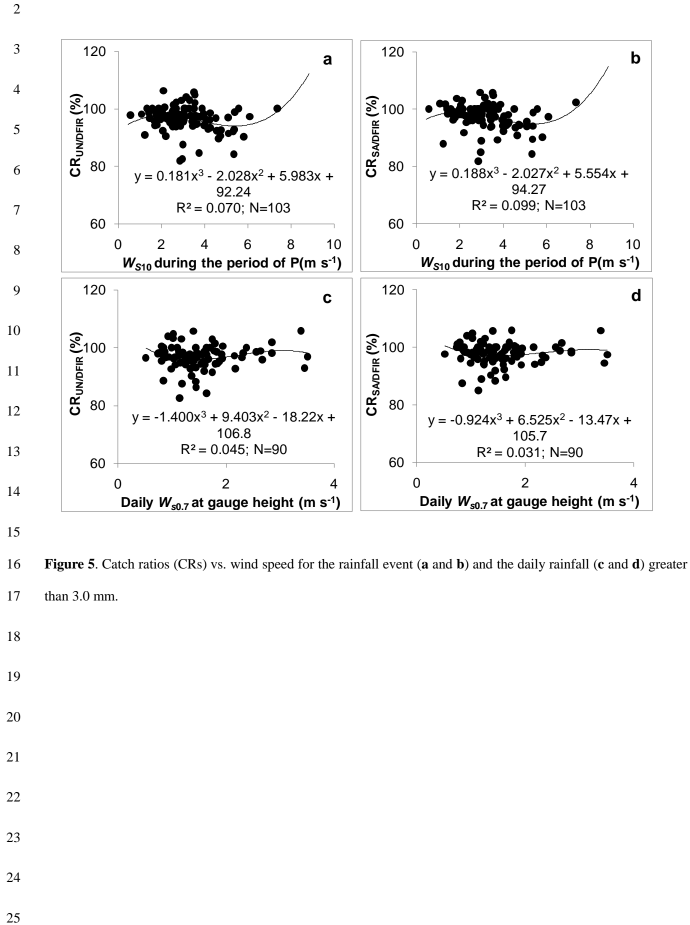


Figure 4. Intercomparison plots among CSPG_{UN}, CSPG_{SA}, CSPG_{PIT} and CSPG_{DFIR} for the snowfall events from
September 2010 (a, b and d) or September 2012 (c, e and f) to April 2015.





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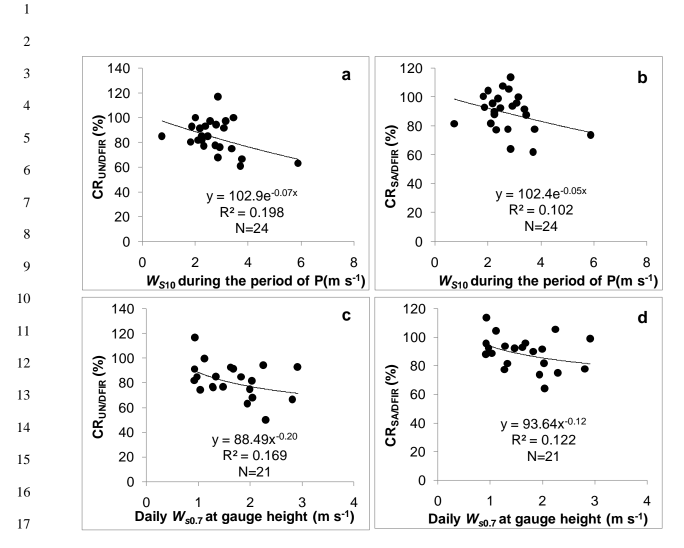
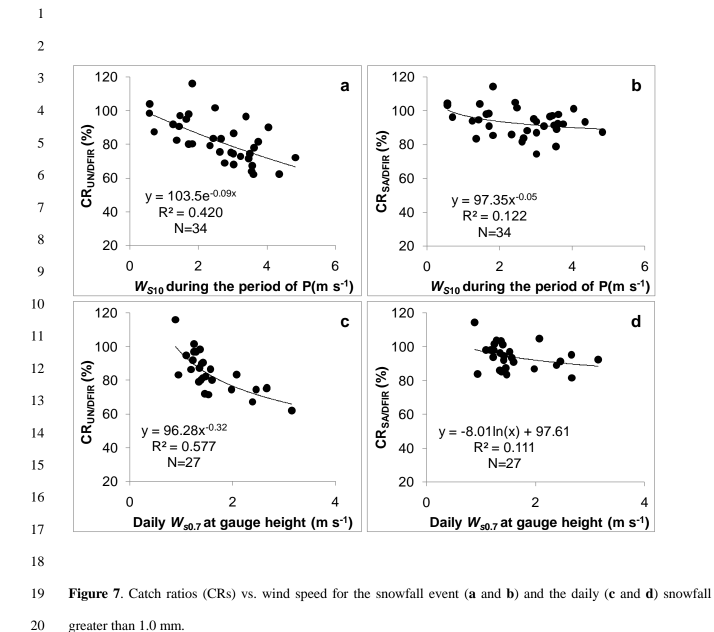


Figure 6. Catch ratios (CRs) vs. wind speed for the mixed precipitation event (a and b) and the daily mixed
precipitation (c and d) greater than 1.0 mm.

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20 greater than 1

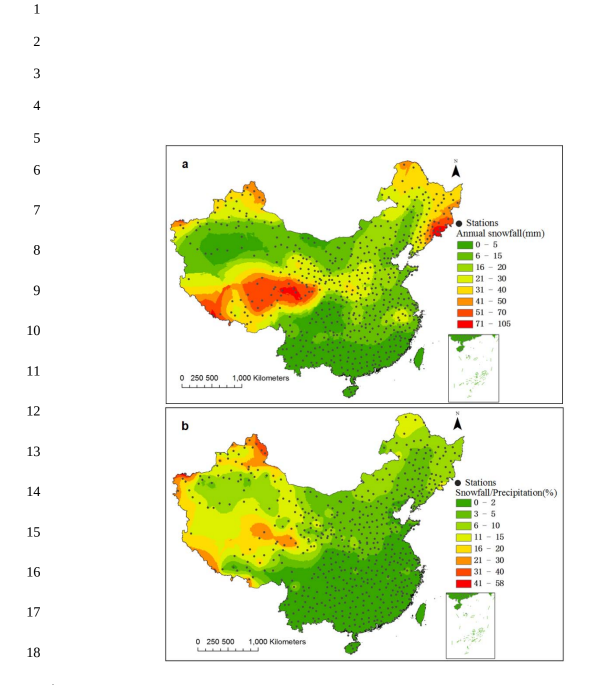


Figure 8. (a) Annual snowfall (mm) and (b) <u>annual snowfall proportion (annual snowfall/annual precipitation)to</u>
total precipitation ratio in China.

