The Experience Structure of Organizational Climate in Universities and the Development of Its Measurement: Based on Chinese Context

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Based upon the theoretical research and educational practice on school organizational climate at home and abroad, the structural factors of organizational climate in universities were theoretically conceived. The deep interview and self-report questionnaires were adopted, and by using the analyses of exploring factors and of verifying factors, the results show that organizational climate in universities had four dimensions, i.e., administrative climate, teaching climate, learning climate and interpersonal climate, with a total of 16 sub-factors. Results show that the scale of organizational climate in university has good reliability and construct validity. It can be used as assessment tools of organization climate in the university.

Keywords: School Organizational Climate; Factor Analysis; Construct Validity; Reliability

Research Background

Every university has its unique culture. "In some schools between teachers and principals, they get along well and freely with each other, the teachers seem to be smart, and their mind is full of trust and confidence; However, in another school, it's be poles apart; you can find a kind of tense climate from teachers' facial expression, educating students and their behaviors" (Robert, 1987). In some universities, there is a positive climate. To be united, strict, ordered, and efficient with a set of good rules are their distinguishing characteristics. While in some other universities, there is a negative climate. To be disunited, undisciplined, to deal with things casually, and with a low efficiency are always their features. Take the three famous universities in China: the Peking University, the Tsinghua University and the Beijing Normal University for example. The three universities are all located in Beijing, near each other, and they all are the leading universities of the state. Theoretically, there should be little difference among them. However, one will feel quite different from Tsinghua University to Peking University, and still one will have another kind of feeling from Peking University to Beijing Normal University. It's quite easy for a person to find out the varieties of the taste of the campus, the arrangement of the classrooms, the conditions of the libraries and laboratories, the running and walking in the playgrounds, students' clothes, styles of walking, tones of talking, people's attitudes of meeting each other, and even the features of the presidents (Zhu, 1982). In Peking University, they pursuit "patriotism, progress, democracy and science"; the Tsinghua University focuses on "Self-discipline and social commitment"; while the teachers and students in Beijing Normal University follow "To learn to be a master, to conduct as a model". Of all these, everything is different. These unique characteristics of each university are referred to as the organizational climate of a university. In fact, the climate of organization may be roughly conceived as the "personality" of the organization, that is, climate is to an organization as personality is to an individual (Halpin, 1963). A university's organizational climate is a set of lasting internal psychological features which can distinguish one university from another (Robert, 1975; Hannum & Tstchannen-Moran, 1988; Pan, 2007).

There are a lot of researches about the organizational climate in schools home and abroad. These researches are mainly focusing on the following three aspects: 1) Some are describing and measuring the degrees of school organizational climate, such as OCDO¹ (Halpin, & Croft, 1963), OCDORE and OCDO-RM (Hoy et al., 1991, 1996), OCI (Stern & Steinhoff, 1963), POS (Likert, 1968), OCSSS (Pan & Sun, 2002), and so on; 2) Some are studying the relationship between school organizational climate and the organizational effectiveness, such as school effectiveness (Hoy et al., 1990; Gelade, 2003; Van Houtte, 2005; Griffith, 2006), organizational health (Cullen et al.,1999) and student achievement (Hoy & Hannum, 1997; Dumay, 2009; Yin, 2009), teachers' job satisfaction (Nalcaci, 2012; Pan, 2007), job burnout (Tian & Li, 2006) and teacher commitment (Riehl & Sipple, 1996; Zhu & Chang, 2011); 3) Some others are trying to predict and manipulate school organizational climate, for example, school climate in predicting

¹OCDQ: Organization Climate Descriptive Questionnaire; OCI: Organization Climate Index; POS: Profile of a School; OCSSS: Organizational Climate for Secondary School Scale.

school effectiveness (Hoy et al., 1990), school health (Cullen, 1999), school disorder (Gottfredson, 2005), teachers' job satisfaction, mental health (Deng & Pan, 2006; Pan & Qin, 2007; Ou & Pan, 2008) and student achievement (Hoy & Hannum, 1997; Dumay, 2009; Yin, 2009). Although researches about school organizational climate, especially those of the higher education, just started not long ago, they have received more and more focuses recently as a result of the popularity of organizational psychology and the development of further reform of schools. However, due to the fact that there is a scarcity of materials of theories from abroad and a lack of measuring tools, the scientific and systematic research of school organizational climate is greatly hindered (Shao, 1998). Therefore, this research aims to compile a scale for measuring the organizational climate in higher education in China, in an attempt to provide a relatively scientific, objective and effective scale for the researches concerned.

Initial Constructions and Dimensionality of University Organizational Climate (UOC)

Methods of interviewing, semantic analysis, category analysis and Delphi Method are applied to construct the categories of university's organizational climate in four steps. First, openended questionnaire and interview were used to quest for the words reflecting university's organizational climate; then, semantic analysis and category analysis were applied to filtrate the words collected so as to find out the key words; thirdly, based on the above theoretical basis(especially, such as OCDQ, OCDQ-RE, OCDQ-RM, OCI, POS and OCSSS), an initial questionnaire was composed; and finally, a pilot test was carried out, and a formal questionnaire was compiled after factor analysis of the data..

Open-Ended Questionnaire and Interview

Sampling

300 persons of teachers, administrators and students in universities in Chongqing in China were chosen by random. And 9 master students majoring in psychology held the interview. Among the 300 questionnaires, there are altogether 268 valid ones.

Interview and Open-Ended Questionnaire

Through the interview, key words finding, 300 persons of teachers, administrators and students in universities in Chongging in China were chosen by random. And 9 master students majoring in psychology held the interview, introducing the meanings of Organizational Climate and the categories to measure them, asking them to list some vocabularies to describe the Organizational Climate of a university. The instruction is "Hello! We want to know about the university's organizational climate in this questionnaire. It is known that every university has its unique climate, for example, there is a climate of 'democratic, fair and orderly...' in administration, 'diligent, hard-working ... ' in learning, 'vivid, active and rigorous ... ' in teaching and 'nice, helpful and cooperative...' in inter-person relationship" and so on. Please list at least 5 adjectives to describe the organizational climate in your university, and rank them with the most important one at first. Your opinion is very valuable for our research, please do it according to the real situation of your university and your true feelings. Thank you

very much for your cooperation!" Then, after the process of abstracting, the high frequencies of words were left and low frequencies and repeated words were left out, and 86 words such as "morale, learning climate, rules" were left. The left 86 words were then categorized with the method of R-type clustering analysis according to their frequencies, and the result showed that they could be categorized into 24 groups in the lower level. The class distance is 0.165. After that, they were categorized in a higher level, and they could be grouped into 4, and the class distance is 0.068. The four groups reflect respectively the aspects of administration, teaching, learning and interpersonal relationship. We name them as Administrative Climate, Interpersonal Climate, Teaching Climate and Learning Climate. Thus we got the idea that UOC can be shown in the four aspects of administrating, teaching, learning and interpersonal relationship. Finally, the connotations of each word are defined as shown table in 2, and a theoretical frame work is constructed thereafter.

Factor Abstraction

Analyze and categorize the information gathered. First, count the times of adjectives chosen by the participants, keep those above 50%; secondly, 9 master students majoring in psychology analyze and categorize these adjectives, compare their results and keep those adjectives which have been chosen by more than five students; thirdly, generalize the connotations of these chosen adjectives, and finally, Delphi method is used to categorize these terms. The expert panel was composed of 9 master and doctor students majoring in applied psychology. These experts were told to categorize the selected and sorted adjectives further according to their own understanding and list their standards. This process continued until they reached an agreement about the categorization. The researcher gave the questions related with detailed background information and requirements, and then the experts would answer these questions in written form. Put all the answers together into a table, and send it to the experts. There were only the answers, without any other information related to experts. The experts compared the others' judgments and modify their own. After two turns of this process, the experts almost reached an agreement about the standards of categorization, and the result is showed as Table 1.

Thus, the researchers got the categories of the UOC. The researchers defined these standards, and experts put those concepts into related categories. In this way, a detailed structure came into being, as shown in Table 2.

Compiling and Testing of the UOC Scale

Compiling of the Scale

Based on the categories in **Table 1**, for each subcategory, the researchers complied 6 items (statements in this case), which were believed to be the most typical ones to represent the teachers' behavior. There are altogether 96 statements, of which 28 are reverse scoring. There are five choices ranging in degree from "Never, scarcely, sometimes, often and always" following each statement, counted as "1, 2, 3, 4, 5" respectively. Take the statement "The departments of the university can do their jobs appropriately and cooperate and help each other" for an example, if you feel that it is often the case, then you choose "often", and this choice is counted 4. By way of sifting, there were 80

Table 1.

Values of the 3rd delphi method.

ITEMS EVALUATED	VALUE RANGES						FILTER VALUE
	Completely agreed	agreed	uncertain	disagreed	Completely disagreed	MEANS (M)	(M > 4,
	5	4	3	2	1	(111)	AGREED)
Administration	8	1				4.87	\checkmark
Teaching	7	2				4.78	\checkmark
Learning	7	1	1			4.67	\checkmark
Interpersonal Relationship	8	1				4.87	\checkmark
Campus culture	3	3	1	1	1	3.67	×
Physical environment	3	1	2	2	1	3.33	×

Table 2.

UOC's internal structure's categories and their definitions.

I. Administrative Climate (AC)

 Administrative order (AO): It is a behavioral relationship formed between unit members based on organizational structure's system and its management functions. Are there rules for people to follow? Do people act as they are supposed? Are those organizational behaviors planned, ordered?
 Administrative style (AS): This refers to managers' approaches to management. And it mainly displays itself in one point on the continuum of "Democracy-autocracy, seriousness-flexibility and openness-closed".

3) Administrative morality (AM): This means that whether the managers can be fair, just and open in the process of doing their duties.

4) Administrative efficiency (AE): Do managers possess good qualities and skills to manage? What is the efficiency of managing?

II. Interpersonal Climate (IC)

1) Interpersonal action (IAc): This refers to the relationship between persons. It shows itself as whether they are united and help each other in their work.

2) Interpersonal harmony (IH): Interpersonal harmony is a feeling of the environment, such as a harmonious and peaceful interpersonal relationship.

3) Interpersonal attitude (IAt): This is a tendency of recognizing and attracting each other, such as friendly, kind and enthusiastic to each other.

4) Interpersonal distance (ID): This is what persons perceive about the remoteness and closeness of the interpersonal relationship.

III. Teaching Climate (TC)

1) Teaching attitude (TAt): This refers to what the teachers think of teaching and the actions taken accordingly. It displays in that

whether teachers deal with every aspect of the teaching rigorously, seriously and conscientiously.

2) Teaching arts (TAr): Teaching arts means the methods and measures taken by the teachers in the teaching process and the flexibility, craftsmanship and wisdom displayed in teaching.

3) Teaching style (TS): A stable and habitual teaching model formed in the long time of teaching, such as rigidness or flexibility.

4) Teaching result (TR): What are the quality and effectiveness and efficiency of teaching.

IV. Learning Climate (LC)

1) Learning attitude (LA): Whether people are active, persevere and diligent in learning.

2) Learning stress (LS): A sense of the learning, whether it is stressed, free and active or not.

3) Learning method (LM): Whether a cooperative learning style is applied and whether a creative spirit is shown.

4) Learning result (LR): What are the quality and effectiveness and efficiency of learning.

items in the pilot questionnaire. In order to tell whether the participants are doing their job or not, several items expressing the same meaning by using different structures have been scattered in the questionnaire.

Pilot Test

Sample and test

350 stuff members were chosen randomly in 12 universities in Chongqing (the ratio of teachers, assistants and administrators is 4:3:3), and they answered the questionnaire. 306 valid questionnaires were gathered.

Exploratory Factor Analysis

The methods of the principal component method and Direct Oblimin are used to analyze the factors, and the result is:

1) KMO and Bartlett's Test of Sphericity, Chi-Square = 3030.60, p < 0.001; there are 4 marked turning points in Scree

plot, and this shows that the data are suitable for factor analysis.

2) Through the method of the principal component method and Direct Oblimin to analyze factors, we got the result of 19 items belonging to one factor, they all reflect the character of managing. Therefore, this factor is named as Administrative Climate (AC). These items are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19 and 20. Of the 19 items, the Eigenvalue is 9.72, factor loading is 0.42 - 0.83, the contribution rate is 13.4%. Items of 22, 23, 24, 25, 26, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40 belong to one factor, and they reflect characters of Interpersonal Climate IC). Of these 18 items, the Eigenvalue is 6.55, factor loading from 0.41 to 0.86, the contribution rate is 12.7% . Another 17 items of 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 55, 56, 58 and 60 gathers around one factor, showing characteristics of teaching, and is named as Teaching Climate (TC). Of the 17 items, the Eigenvalue is 5.61, factor loading is 0.44 - 0.87, the contribution rate is 9.5%. The last group of 17 items gathers around one factor, showing the

characters of learning, and it is named as Learning Climate (LC). These items are 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 75, 77, 78 and 80. Of the 17 items, the Eigenvalue is 3.65, factor loading is 0.41 - 0.87, the contribution rate is 5.7%.

(3) There are 9 items of 14, 21, 27, 54, 57, 59, 74, 76 and 79 deeted, due to their low and dispersed factor loading. The final questionnaire is composed of 71 items.

Testing of Validity and Reliability of UOC Scale

Testing of Validity and Reliability of the Whole Scale

Sampling

16 universities were chosen from Chinese five districts: east, west, south, north and the central ones. They were: Inner Mongolia University of Finance and Economics, Wuhan University of Technology, Hunan Normal University, Changsha University of Science and Technology, Xiangnan University, Guangxi University, Guangxi Normal University, Southwest University, Chongqing Normal University, Chongqing College of Education, Yunnan Dali University, Guizhou Normal University, Suzhou University, Jiangsu University of Technology, Zhejiang Taizhou University. Fifty teachers in each university were chosen by random to answer the questionnaire. Among the delivered 800 questionnaires, there are 532 valid ones. There are 46.99% of males, 53.01% of females answered the questionnaire. Among them, 40.0% is postgraduates, 49.4% is graduates and 10.6% don't get a degree of graduate. From the aspect of ranks, 9.7% of them is professors, 25.8% is associate professors, 34.3% is lecturers and 30.2% is assistant professors. 59.1% of them has worked for less than 10 years, 18.8% of them has worked for 10 to 20 years, 14.4% for 20 to 30 years. 7.7% of them have worked for more than 30 years.

Validity Test

1) Exploratory Factor Analysis

The methods of the principal component method and Direct Oblimin are used to analyze the factors, and the result is: a) KMO and Bartlett's Test of Sphericity, Chi-Square = 14530.55, p < 0.001; there are 4 marked turning points in Scree plot, and this shows that the data are suitable for factor analysis. b) Through the method of the principal component method and Direct Oblimin to analyze factors, the result is shown in **Table 3**.

Data for **Table 3** show that the model of 4 factors is rather good. The values of each factor loading is high in the four categories from the factor analysis, ranging from 0.436 to 0.721 in AC, from 0.408 to 0.623 in TC, from 0.461 to 0.683 in LC and from 0.417 to 0.683 in IC. At the same time, the accumulation of contributions ratio of each category is 79.661, of which AC accounts for 27.887% of the total variance, IC accounts for 16.491%, TC accounts for 15.216%, and LC accounts for 10.067%. These support that the theoretical factor structure is suitable.

2) Confirmatory Test

LISREL 8.0 is applied to the Confirmatory Factor Analysis of the internal structural components. The main purpose is to exam its fitting degree. LISREL provides a systemic approach to analyze and study data. It permits researchers to evaluate the measurement and structural parts (the cause and result relationship) at the same time. Fitting degree refers to the degree of conformity of the structural part and the actual measurements. The fitting degree of this study is shown in Table 4. It is generally believed that if the value of χ^2/df is small, the fitting degree of the model is good. The fitting degree in this study is acceptably good. If the value of the fitting degree index of RFI, NFI, NNFI, CFI, IFI is approaching 1, and RASEA is smaller than 0.08, the theoretic assumption of the study is better. The values of RFI, NFI, NNFI, CFI, IFI are all above 0.90, and RASEA (=0.057) is lower than 0.08 in this study. These demonstrate that the fitting degree of the four factors is good, having a good structural validity.

Judging from the above, we can draw the conclusion that UOC is composed of 71 items from the AC, TC, LC and IC four categories and its 16 sub-factors. By way of filtering degree analysis, the indexes of each fitting are feasible, and this further proves that there is good consistence between the theoretical model and the empirical research, therefore, the scale of UOC has a good construct validity.

Reliability Test

1) The reliability of internal consistency coefficient and splithalf

The test of reliability of the UOC through the reliability of internal consistency coefficient and split-half shows that the internal consistency coefficient (Alpha) is 0.9406, and the reliability of split-half (r) is 0.8369 (p < 0.01). This proves that this scale has a good reliability.

2) Retest of reliability

Two weeks after the test, another 150 stuff members from Chongqing universities were chosen and did the questionnaire again. There were 139 valid questionnaires this time. Using Pearson's correlation analysis to analyze the two tests, we got the following results of the retest reliability: (r): AC is 0.93, TC is 0.89, LC is 0.91, IC is 0.94, the whole scale is 0.92; its significant is p < 0.01. These demonstrate that the scale has a good reliability.

Validity Test of the Sub Scales

Next step is to test the validity of the sub scales of AC, LC, TC and IC through the method of factor analysis.

Test of Validity and Reliability of AC

1) Factor analysis.

First, The methods of the principal component method and Varimax Rotation are used, Chi-Square = 3222.57, p < 0.00; there are 4 marked turning points in Scree plot, and this shows that the data are suitable for factor analysis. Then, the method of the principal component method and Varimax Rotation is used, and the result is shown in Table 5.

Data from **Table 5** show that the values of factor loading in AC support the theoretical construction of the scale. The values of factor loading in AO range from 0.494 to 0.765, accumulate contributory rate is 23.75%; the values of factor loading in AS range from 0.41 to 0.811, accumulate contributory rate is 38.13%; the values of factor loading in AM range from 0.445 to 0.670, accumulate contributory rate is 50.46%; the values of factor loading in AO range from 0.536 to 0.802, accumulate contributory rate is 59.74%.

2) Test of Confirmatory Factor Analysis

LISREL 8.0 is applied to the Confirmatory Factor Analysis of this scale. And the values of GFI, AGFI, NFI, NNFI, CFI, IFI of the four sub-factors categories of AO, AS, AM and AE are all above 0.90, and RASEA is smaller than 0.08. These

Item	Factor 1	Item	Factor 2	Item	Factor 3	Item	Factor 4
16	0.721	34	0.683	60	0.623	62	0.683
17	0.720	26	0.640	53	0.565	63	0.654
9	0.707	32	0.625	44	0.561	67	0.597
5	0.658	33	0.599	46	0.538	64	0.568
19	0.621	25	0.542	58	0.537	70	0.563
6	0.619	35	0.536	52	0.535	75	0.552
12	0.605	29	0.533	47	0.521	78	0.543
1	0.562	39	0.531	42	0.509	61	0.539
18	0.556	30	0.521	43	0.508	65	0.538
4	0.553	23	0.501	51	0.488	66	0.533
2	0.529	40	0.499	49	0.487	69	0.519
13	0.528	31	0.490	50	0.475	68	0.513
20	0.501	37	0.446	45	0.468	72	0.508
8	0.501	22	0.437	48	0.458	80	0.502
10	0.484	36	0.427	41	0.454	73	0.499
3	0.472	28	0.420	56	0.416	77	0.468
15	0.462	38	0.420	55	0.408	71	0.461
7	0.462	34	0.417				
11	0.436						
Factors	OC		IC		TC		LC
Eigen Value	8.710		8.393		7.373		7.254
Contribution ratio (CR) %	27.887		26.491		15.216		10.067
Accumulation of CR %	27.887		54.378		69.594		79.661

Table 3. Factor analysis of the internal structural categories of UOC (N = 532).

Table 4.

Fitting degree of the confirmatory factor analysis of oc in universities.

χ^2	RMR	RASEA	NFI	IFI	CFI	χ^2/df
UOC Model 1124.53	0.06	0.057	0.92	0.91	0.93	2.12

Table 5.

Factor analysis of AC subscale.

Item	Factor 1	Item	Factor 2	Item	Factor 3	Item	Factor 4
2	0.765	7	0.811	11	0.670	20	0.802
1	0.650	9	0.662	13	0.578	17	0.680
3	0.575	6	0.617	12	0.565	16	0.665
4	0.558	8	0.552	15	0.445	18	0.642
5	0.494	10	0.491			19	0.536
Factors	AO		AS		AM		AE
Eigen Value	4.03		2.44		2.09		1.53
Contribution ratio (CR) %	23.75		14.37		12.33		9.00
Accumulation of CR %	23.75		38.13		50.46		59.47

demonstrate that the fitting degree of the four factors is good, having a good construct validity.

3) Reliability test

a) The test of reliability of the AC through the reliability of internal consistency coefficient and the reliability of split-half shows that the internal consistency coefficient (Alpha) is 0.937 ($p \lor 0.001$), and the reliability of split-half (r) is 0.859 ($p \lor 0.01$). This proves that this scale has a good reliability.

b) Retest of reliability. Two weeks after the test, another 150 stuff members from Chongqing universities were chosen and did the questionnaire again. There were 139 valid questionnaires this time. Using Pearson production-moment correlation analysis to analyze the two tests, we got the following results of the retest reliability (r): AO is 0.87, AS is 0.84, AM is 0.81, AE is 0.88, the whole scale is 0.89; its significant is p < 0.01. These demonstrate that the questionnaire has a good reliability.

Test of Validity and Reliability of IC

1) Factor analysis.

First, The methods of the principal component method and Varimax Rotation are used, Chi-Square = 3035.22, p < 0.001; there are 4 marked turning points in Scree plot, and this shows that the data are suitable for factor analysis. Then, the method of the principal component method and Varimax Rotation are used is applied, and the result is shown in Table 6.

Data from Table 6 show that the values of factor loading in IC support the theoretical construction of the scale. The values of factor loading in IAc range from 0.429 to 0.591, accumulate contributory rate is 18.4%; the values of factor loading in IH range from 0.459 to 0.857, accumulate contributory rate is 36.08%; the values of factor loading in IAt range from 0.466 to 0.755, accumulate contributory rate is 50.60%; the values of factor loading in ID range from 0.442 to 0.835, accumulate contributory rate is 62.44%.

2) Confirmatory test

LISREL 8.0 is applied to the Confirmatory Factor Analysis of this scale. And the values of GFI, AGFI, NFI, NNFI, CFI, IFI of the four sub categories of IAc, IH, IAt and ID are all above 0.90, and RASEA is smaller than 0.08. These demonstrate that the fitting degree of the four factors is good, having a good construct validity.

3) Reliability test

a) The test of reliability of the IC through the reliability of internal consistency coefficient and the reliability of split-half shows that the internal consistency coefficient (Alpha) is 0.941 ($p \lor 0.001$), and the reliability of split-half (r) is 0.913 ($p \lor 0.01$). This proves that this scale has a good reliability.

b) Retest of reliability. Two weeks after the test, another 150 stuff members from Chongqing universities were chosen and did the questionnaire again. There were 139 valid questionnaires this time. Using Pearson production-moment correlation analysis to analyze the two tests, we got the following results of the retest reliability (r): IAc is 0.93, IH is 0.91, IAt is 0.89, ID is 0.88, the whole scale is 0.90; its significant is p < 0.01. These demonstrate that the questionnaire has a good reliability.

Test of Validity and Reliability of TC

1) Factor analysis.

First, The methods of the principal component method and Varimax Rotation are used, Chi-Square = 3045.00, p < 0.001; there are 4 marked turning points in Scree plot, and this shows that the data are suitable for factor analysis. Then, the method of the principal component method and Varimax Rotation is applied, and the result is shown in Table 7.

Data from **Table 7** show that the values of factor loading in AC support the theoretical construction of the scale. The values of factor loading in TAt range from 0.427 to 0.796, accumulate contributory rate is 16.12%; the values of factor loading in TAr range from 0.441 to 0.796, accumulate contributory rate is 30.56%; the values of factor loading in TS range from 0.494 to 0.609, accumulate contributory rate is 52.39%; the values of factor loading in TR range from 0.494 to 0.609, accumulate contributory rate is 52.39%.

2) Confirmatory test

LISREL 8.0 is applied to the Confirmatory Factor Analysis of this scale. And the values of GFI, AGFI, NFI, NNFI, CFI, IFI of the four sub categories of TAt, TAc, TS and TRD are all above 0.90, and RASEA is smaller than 0.08. These demonstrate that the fitting degree of the four factors is good, having a good construct validity.

3) Reliability test

a) The test of reliability of the TC through the reliability of internal consistency coefficient and the reliability of split-half shows that the internal consistency coefficient (Alpha) is 0.909 ($p \lor 0.001$), and the reliability of split-half (r) is 0.872 ($p \lor 0.01$). This proves that this scale has a good reliability.

b) Retest of reliability. Two weeks after the test, another 150 stuff members from Chongqing universities were chosen and did the questionnaire again. There were 139 valid questionnaires this time. Using Pearson production-moment correlation analysis to analyze the two tests, we got the following results of the retest reliability (r): TAt is 0.92, TAr is 0.87, TS is 0.94, TR is 0.86, the whole scale is 0.91; significant is p < 0.01. These demonstrate that the questionnaire has a good reliability.

Test of Validity and Reliability of LC

1) Factor analysis.

First, The methods of the principal component method and Varimax Rotation are used, Chi-Square = 3091.58, p < 0.001; there are 4 marked turning points in Scree plot, and this shows that the data are suitable for factor analysis. Then, the method of the principal component method and Varimax Rotation is applied, and the result is shown in **Table 8**.

Data from **Table 8** show that the values of factor loading in LC support the theoretical construction of the scale. The values of factor loading in LA range from 0.414 to 0.749, accumulate contributory rate is 16.66%; the values of factor loading in LS range from 0.608 to 0.767, accumulate contributory rate is 31.98%; the values of factor loading in LM range from 0.444 to 0.780, accumulate contributory rate is 44.63%; the values of factor loading in LR range from 0.661 to 0.754, accumulate contributory rate is 54.63%.

2) Confirmatory test

LISREL 8.0 is applied to the Confirmatory Factor Analysis of this scale. And the values of GFI, AGFI, NFI, NNFI, CFI, IFI of the four sub categories of LA, LS, LM and LR are all above 0.90, and RASEA is smaller than 0.08. These demonstrate that the fitting degree of the four factors is good, having a good structural validity.

3) Reliability test

a) The test of reliability of the TC through the reliability of internal consistency coefficient and the reliability of split-half shows that the internal consistency coefficient (Alpha) is 0.915 (p < 0.001), and the reliability of split-half (r) is 0.893 (p < 0.01). This proves that this scale has a good reliability.

b) Retest of reliability. Two weeks after the test, another 150 stuff members from Chongqing universities were chosen and did the questionnaire again. There were 139 valid questionnaires this time. Using Pearson production-moment correlation analysis to analyze the two tests, we got the following results of the retest reliability (r): LA is 0.93, LS is 0.94, LM is 0.89, LR is 0.87, the whole scale is 0.92; significant is p < 0.01. These demonstrate that the questionnaire has a good reliability.

Application of UOC

Counting Method

UOC reflects the perceptions of the whole stuff members of a university, and therefore, the counting should treat the university as a whole, that is to say, to count the sum of each participant as the original. The way to count is shown in the following

Item	Factor 1	Item	Factor 2	Item	Factor 3	Item	Factor 4
23	0.591	30	0.857	35	0.755	37	0.835
24	0.483	29	0.678	33	0.774	40	0.795
25	0.451	28	0.580	31	0.558	39	0.642
22	0.429	26	0.459	32	0.535	38	0.592
				34	0.466	36	0.442
Factors	IAc		IH		IAt		ID
Eigen Value	2.39		2.29		1.88		1.53
Contribution ratio (CR) %	18.40		17.67		14.52		11.83
Accumulation of CR %	18.40		36.08		50.60		62.44

Table 6.

Factor analysis of IC sub-scale.

Table 7.Factor analysis of TC sub-scale.

Item	Factor 1	Item	Factor 2	Item	Factor 3	Item	Factor 4
41	0.767	48	0.796	53	0.779	56	0.609
45	0.676	49	0.681	51	0.773	58	0.577
42	0.560	46	0.657	52	0.762	60	0.494
44	0.445	50	0.539	55	0.510		
43	0.427	47	0.441				
Factors	TAt		TAr		TS		TR
Eigen Value	3.38		3.03		2.43		2.14
Contribution ratio (CR) %	16.12		14.43		11.60		10.22
Accumulation of CR %	16.12		30.56		42.17		52.39

Table 8.

Factor analysis of LC sub-scale.

Item	Factor 1	Item	Factor 2	Item	Factor 3	Item	Factor 4
64	0.749	66	0.767	75	0.780	80	0.754
63	0.552	68	0.732	71	0.724	78	0.661
65	0.500	70	0.668	72	0.585	77	0.661
62	0.448	67	0.641	73	0.444		
61	0.414	69	0.608				
Factors	LA		LS		LM		LR
Eigen Value	3.33		3.06		2.53		2.00
Contribution ratio (CR) %	16.66		15.32		12.64		10.00
Accumulation of CR %	16.66		31.98		44.63		54.63

(the number in the brackets are the item numbers, using the value of the item to substitute):

$$F_{AC} = f_{AS} + f_{AO} + f_{AM} + f_{AE}$$

$$\left[f_{AO} = (1+2+3+4+5)/5; f_{AS} = (6+7+8+9+10)/5; f_{AM} = (11+12+13+15)/4; f_{AE} = (16+17+18+19+20)/5 \right]$$

$$F_{IC} = f_{IAc} + f_{IH} + f_{IAI} + f_{ID};$$

$$\left[f_{IAc} = (22+23+24+25)/4; f_{IH} = (26+28+29+30)/4; f_{IAI} = (31+32+33+34+35)/5; f_{ID} = (36+37+38+39+40)/5 \right]$$

$$F_{TC} = f_{TAt} + f_{TAr} + f_{TS} + f_{TE}$$

$$[f_{TAt} = (41+42+43+44+45)/5;$$

$$f_{TAr} = (46+47+48+49+50)/5;$$

$$f_{TS} = (51+52+53+55)/4; f_{TE} = (56+58+60)/3]$$

$$F_{LO} = f_{LA} + f_{LS} + f_{LM} + f_{LR}$$

$$[f_{LA} = (61+62+63+64+65)/5;$$

$$f_{LS} = (66+67+68+69+70)/5;$$

$$f_{LM} = (71+72+73+75)/4;$$

$$f_{LR} = (77+78+80)/3]$$

Standar Dization

Applying the standardization method of Hoy (1991), the following counting method can be used in this study: 500 is used as the average score of each category of every school, 100 as the dispersion to standardize the scores, and the result is named as SDS. The counting function is: $SDS = 100 \times (\chi - X)/SD + 500 \{\chi: score of each factor; X: the overall average score; SD: population standard deviation\}.$

$$SDS_{AC} = (SDS_{AS} + SDS_{AO} + SDS_{AM} + SDS_{AE})/4$$

$$SDS_{TC} = (SDS_{TAT} + SDS_{TAT} + SDS_{TS} + SDS_{TR})/4$$

$$SDS_{IC} = (SDS_{IAC} + SDS_{IH} + SDS_{IAT} + SDS_{ID})/4$$

$$SDS_{LC} = (SDS_{LAT} + SDS_{LS} + SDS_{LM} + SDS_{LR})/4$$

When the values of SDS_{AC} , SDS_{TC} , SDS_{IC} , SDS_{LC} are above 500, the bigger the number is, the better the organizational climate is in a school. When the values of SDS_{AC} , SDS_{TC} , SDS_{IC} , SDS_{LC} are below 500, the smaller the number is, the poorer the organizational climate is in a school.

Conclusion

This study applies the methods of interviewing, semantic analysis, category analysis and Delphi method to collect and analyze the data, and further to get the theoretical construction of the questionnaire, namely the four main categories of AC, IC, TC, LC and their 16 sub-factor categories. After the exploratory factor analysis of the pilot questionnaire, it shows that the scale composed of 71 items can objectively reflect the real organizational climate in a university. Confirmatory factor analysis strongly supports the theoretical model construction. It demonstrates the good structural validity of the model. Reliability test, either the reliability of internal consistency coefficient or the reliability of split-half, or the retest of reliability, shows that the self-compiled scale has a very good reliability, and it is a good measuring scale.

Although there are good reliability and validity of the scale, it only proves the internal structure of UOC. As a measuring scale, it lacks a certain norm, therefore, to further enlarge the research of big sample so as to set up a norm which is one of goals of the future researches.

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REFERENCES

- Deng, W.-G., Pan, X.-F., & He, H.-Y. (2006). Relationship between Interpersonal Climate of School and Mental Health of Teachers in Junior High School. Journal of Educational Science of Hunan Normal University, 5, 78-81
- Owens, R. G., Miantao, S., et al. (1987). Organizational behavior in Education (p. 207). Central China Normal University' Press.
- Ou, Z.-H., Pan, X.-F., & Huang, H.-L. (2008). Relationship between Teachers Mental Health and Interpersonal Climate of their Universities. *Chinese Mental Health Journal*, 22, 341-343.
- Pan, X.-F., & Cheng, Z. F. (2001). An Investigation of the Current Situation of Applying Affective Factors in Teaching by Teachers in

Secondary Schools. *Psychological Development and Education*, 2, 59-64.

- Pan, X. F., & Sun, Y. L. (2002). A Study about the Reliability and Validity of the Organizational Climate for Secondary School Scale. *Journal of Education Science of Hunan Normal University*, 1, 123-126.
- Pan, X. F., Qin, Q. W., & Tan, X. H. (2006). An Analysis of the Relationship between the School Organizational Climate and Teachers' Job Performance. *Psychological Science*, 29, 185-188.
- Pan, X. F., & Qin, Q. W. (2007). The Measurement of the Middle School OrganizationalClimate for its Relationship to Teachers' Mental Health. *Psychological Science*, 30, 982-986.
- Zhou, S. X. (1998). Content and Measurement of School Climate. Journal of Sichuan College of Education, 14, 23-27
- Tang, J., & Chen, W. Q. (2001). From "Organizational Climate" to "Organizational culture"—Logic of Concept Development. *Journal* of Developments In Psychology, 2001, 62-65.
- Tian, B., & Li, L. (2006). A Research on the Relations between Involvement of Organizational Culture and Employee Satisfaction. *Psychological Science*, 29, 189-193.
- Yin, J., & Ma, S. C. (2009). Relationships among College Organization Atmosphere, Study condition and Study Achievement. *China Jour*nal of Health Psychology, 17, 38-41.
- Zhu, G. Q. (1982). *Zhu guangqian's aesthetic corpus* (the first volume, pp. 62-71). Shanghai Literature & Art Publishing House.
- Cullen, K. W., et al. (1999). Influence of school organizational characteristics on the outcomes of a school health promotion program. *Journal of School Health*, 69, 76-380.
- http://dx.doi.org/10.1111/j.1746-1561.1999.tb06433.x
- Dumay, X. (2009). Origins and Consequences of Schools' Organizational Culture for Student Achievement. *Educational Administration Quarterly*, 45, 523-555.

http://dx.doi.org/10.1177/0013161X09335873

- Gelade, G., & Gilbert, P. (2003). Work climate and organizational effectiveness: The application of data envelopment analysis in organizational research. *Organizational Research Methods*, 6, 482-501. http://dx.doi.org/10.1177/1094428103257364
- Gottfredson, G. D., et al. (2005). School climate predictors of school disorder: Results from a national study of delinquency prevention in schools. *Journal of Research in Crime and Delinquency*, 42, 412-444. <u>http://dx.doi.org/10.1177/0022427804271931</u>
- Griffith, J. (2006). A compositional analysis of the organizational climate-performance relation: Public schools as organizations. *Journal* of Applied Social Psychology, 36, 1848-1880. <u>http://dx.doi.org/10.1111/j.0021-9029.2006.00085.x</u>
- George, G. S. (1963). Characteristics of Intellectual Climate in College Environments. *Harvard Educational Review*, 31, 5-41
- Halpin, A. W., & Croft, D. B. (1963). *The organizational climate of schools*. Chicago: Midwest Administration Center of the University of Chicago.
- Hoy, Wayne. K., TarterT, C. J., Bliss, J. R. (1990). Organizational-climate, school-health, and effectiveness: A comparative-analysis. *Educational Administration Quarterly*, 26, 260-279.
- Hoy, W. K., John Tarter, C., Robert, B., & Kottkamp (1991). Open school/Health school: measuring organizational climate. Sage Publications,
- Hoy, W. K., & Hannum, J. W. (1997). Middle school climate: An empirical assessment of organizational health and student achievement. *Educational Administration Quarterly*, 33, 290-311. <u>http://dx.doi.org/10.1177/0013161X97033003003</u>
- Hoy, W. K. Hannum, J., & Tstchannen-Moran, M. (1998). Organizational climate and student achievement: A parsimonious view. *Jour*nal of School Leadership, 8, 336-359.
- Nalcaci, A. (2012). School climate in prediction of job satisfaction according to teacher perceptions. *Energy Education Science and Technology Part B-social and Educational Studies*, 4, 1441-1446.
- Pan, X. F., & Qin, Q. W. (2007). An Analysis of the relation between secondary school organizational climate and teacher job satisfaction. *Chinese Education and Society*, 40, 65-77.
- Riehl, C., & Sipple, J. W. (1996). Making the most of time and talent:

Secondary school organizational climates, teaching task environments, and teacher commitment. *American Educational Research Journal*, *33*, 873-901. http://dx.doi.org/10.3102/00028312033004873

Journal, 33, 873-901. <u>http://dx.doi.org/10.3102/00028312033004873</u> Rensis, L., & Jane, G. L. (1976). *New Ways of Managing Conflict* (pp. 218-219). New York: MeGraw-Hill.

Van Houtte, M. (2005). Climate or culture? A plea for conceptual clarity in school effectiveness research. *School Effectiveness and School Improvement*, 16, 71-89. http://dx.doi.org/10.1080/09243450500113977

- Hoy, W. K., Hoffman, J., Sabo, D., & Bliss, J. (1996). The organizational climate of middle schools: The development and test of the OCDQ-RM. *Journal of Educational Administration*, 34, 41-59. http://dx.doi.org/10.1108/09578239610107156
- Zhu, C., Devos, G., & Li, Y. F. (2011). Teacher perceptions of school culture and their organizational commitment and well-being in a Chinese school. Asian Pacific Education Review, 12, 319-328.