A Dimension Missed: 
East and West in Situ rGyalrong Orientation Marking*

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This paper reanalyzes the basic orientation system of rGyalrong, a Tibeto-Burman language of northwestern Sichuan. The fundamental solar orientation axis \{east ↔ west\}, overlooked in previous analyses, is vindicated here by actual linguistic usage in orienting oneself in the natural geographical settings of the rGyalrong country, comparative data from rGyalrong dialects and other rGyalrongic languages, and relevant cross-linguistic typological observation. Discrepancies between previous studies and the current one, especially the issues concerning the upstream-downstream opposition interacting with the solar contrast, are also elucidated.

Key words: Tibeto-Burman, rGyalrong, orientation (east-west)

1. Introduction

rGyalrong, a Tibeto-Burman language spoken in Aba Tibetan and Qiang Autonomous Prefecture of Sichuan, China, distinguishes a fundamental sun-based orientation-axis \{east ↔ west\}. However, previous studies on its Situ dialect, missing this salient orientation feature, fail to give satisfactory accounts of certain important issues on Situ rGyalrong orientation morphosyntax.

In this paper, a reanalysis will be attempted on the orientation subsystems of the Zhuokeji variety of Situ rGyalrong on the basis of first-hand data.1 Supporting evidence for the sun-based interpretations of the relevant orientation-contrasts consists in the Zhuokeji data cited in this paper were gathered in two recent field trips to Sichuan in the summers of 1999 and 2000, funded by the Institute of Linguistics of the Academia Sinica, Taiwan. My consultant is Mr. Yang Dongfang, a native speaker of Zhuokeji rGyalrong. Aged 48 in 2001, he was born in First Hamlet of Xisuo Village, Zhuokeji Township in Ma'erkang County of Aba Prefecture.
of actual linguistic usage in orienting oneself in the natural geographical setting of the rGyalrong country, comparative data from other rGyalrong dialects and rGyalrongic languages, as well as typological observations provided by Brown (1983).

In the ensuing sections, the orientation system of Zhuokeji rGyalrong and the involved grammatical categories will be introduced first (§2), followed by a critical evaluation of previous studies (§3). Then, I will provide an account of the discrepancies between the current and earlier analyses (§4).

2. Orientation system and grammatical categories in Zhuokeji rGyalrong

In several recent studies, J. Sun proposes a pan-rGyalrongic orientation system composed of solar, riverine, and vertical subsystems, each consisting of two antonymic terms:²

- **Solar**: east  west
- **Riverine**: upstream  downstream
- **Vertical**: up  down

This view is confirmed by my research on the Zhuokeji variety of Situ rGyalrong, which also exhibits identical orientation subsystems.

The Zhuokeji orientation oppositions materialize in distinct forms of nominals, verbs, verbal prefixes, as well as adverbials, as shown in the following table.³

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² J. Sun 2000:24, forthcoming:§3.4.2.
³ Suprasegmental symbols used in this paper are:

- σ (syllable in level tone)
- ̂σ (syllable in falling tone)
- σ (accented syllable)

In Zhuokeji rGyalrong, there are two contrasting tones in accented domain-final position: level and falling. However, if the pitch accent is not on the default final position, the tonal contrast is overridden. For details see YJ Lin 2000:§1.5.2.
The examples below illustrate the above-mentioned terms representing the orientation ‘west’:

1. Nominal: *adī*
   - *ŋā adī-s*  
   - 1SG west.direction-LOC run,1SG  
   - ‘I (will) run westwards.’

2. Pronominal: *adít*
   - *fiś w>³-oło mā-ra, adít ñrā*  
   - this 3SG:POSS-pine.tree NEG-want the.one.in.the.west want  
   - ‘I don’t want this pine tree, I want the one in the west.’

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4 This suffix -s can code allative, ablative, as well as locational information, depending on context.

5 An acute accent / ŋ/ preceding a monosyllabic verb stem represents a latent penultimale accent, which requires at least two syllables to materialize.
Verb 1: $kv$-$d\delta$
\[ \begin{align*}
1SG & \quad \text{Guanyinqiao-LOC} \\
\text{go.westwards-1SG} & \quad \text{d\delta-}\eta
\end{align*} \]
'I go westwards towards Guanyinqiao.'

Verb 2: $ka$-$dit$
\[ \begin{align*}
3SG & \quad \text{Guanyinqiao-LOC} \\
\text{statue.of.a deity} & \quad \text{take.westwards}
\end{align*} \]
'He takes/will take the statue of a deity westwards towards Guanyinqiao.'

Verbal prefix: $n\alpha$
\[ \begin{align*}
3SG & \quad \text{Guanyinqiao-LOC} \\
\text{PFV:westwards-run2} & \quad \text{d\delta-}\eta
\end{align*} \]
'He ran westwards to wards Guanyinqiao.'

Adverbial: $d\delta$
\[ \begin{align*}
3SG & \quad \text{Guanyinqiao-LOC} \\
\text{westwards} & \quad \text{IMPFV-run1}
\end{align*} \]
'He is running westwards towards Guanyinqiao.'

3. Previous research

Analyses proposed in the existing literature on Situ rGyalrong fall into two groups according to the orientation distinctions they posit. On the one hand, Jin et al. (1957-58), Qu (1984), and XR Lin (1993) are agreed in their treatment of the Situ orientation system as primarily divided into three subsystems: riverine, mountain-river and vertical, as shown in Table 2:

Table 2: Situ orientation oppositions proposed by Jin et al., Qu, and XR Lin

<table>
<thead>
<tr>
<th>Subsystems</th>
<th>Oppositions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riverine</td>
<td>upstream $ko-$</td>
</tr>
<tr>
<td></td>
<td>downstream $n\alpha-$</td>
</tr>
<tr>
<td>Mountain-River</td>
<td>toward mountain $ro-$</td>
</tr>
<tr>
<td></td>
<td>toward river $\varnothing-$</td>
</tr>
<tr>
<td>Vertical</td>
<td>up $to-$</td>
</tr>
<tr>
<td></td>
<td>down $nv-$</td>
</tr>
</tbody>
</table>

6 In Zhuokeji, around twenty percent of the basic verbs distinguish two stem forms. One of them, labeled $stem_2$, co-occurs with modally unmarked perfective, past imperfective and self-person present imperfective prefixes; while the other stem, $stem_1$, appears elsewhere. Cf. YJ Lin 2000:§2.2 for details.

7 While the target variety in Qu 1984, and XR Lin 1993 is Zhuokeji, the target variety in Jin et al. 1957-58 is Suomo, a very closely related variety to Zhuokeji.
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Nagano (1984), on the other hand, proposes four subsystems: riverine, vertical/hill, front-behind and seat. The oppositions encoded by what he terms ‘direction markers’ are given below.

Table 3: Zhuokeji orientation oppositions proposed by Nagano

<table>
<thead>
<tr>
<th>Subsystems</th>
<th>Oppositions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riverine</td>
<td>upstream ( ko ) / downstream ( no )</td>
</tr>
<tr>
<td>Vertical/ hill</td>
<td>up/uphill ( to ) / down/downhill ( no )</td>
</tr>
<tr>
<td>Front-behind</td>
<td>front ( ro ) / behind ( re )</td>
</tr>
<tr>
<td>Seat</td>
<td>seat of honor ( ku ) / lower seat ( ni^\prime \overline{di} )</td>
</tr>
</tbody>
</table>

4. Elucidating the discrepancies

A comparison of the orientation systems in this paper with previous research reveals glaring discrepancies, which I sum up in the following table:\(^9\)

Table 4: Contrast of this proposal with prior studies

<table>
<thead>
<tr>
<th>Forms</th>
<th>Analysis proposed herein</th>
<th>Previous analyses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ( ro), ( ro)</td>
<td>Riverine</td>
<td>Mountain-river (Jin et al., Qu and XR Lin)</td>
</tr>
<tr>
<td>2. ( ko), ( no)</td>
<td>Solar</td>
<td>Riverine (Jin et al., Qu, XR Lin, and Nagano)</td>
</tr>
<tr>
<td>3. ( ku), ( di)</td>
<td>Solar (adverbial)</td>
<td>Seat (Nagano)</td>
</tr>
<tr>
<td>4. ( ro), ( re)</td>
<td>Riverine (adverbial)</td>
<td>Front-back (Nagano)</td>
</tr>
</tbody>
</table>

In the sections that follow, I shall give a brief discussion where there is variance, and offer evidence as to why this analysis is to be preferred over prior interpretations.

\(^8\) Nagano (1984) regards \( ni\) and \( di\) as free variants although my consultant assures me that \( ni\) does not exist in the Zhuokeji orientation system.

\(^9\) In the remainder of the paper, the orientation verbal prefixes will be taken as representative of the orientational dimensions except where the distinction between verbal prefixes and adverbials is crucial.
4.1 Riverine vs. mountain-river

Jin et al. (1957-58), Qu (1984), and XR Lin (1993) share the view that the terms ro- and rō- are orientated to the mountain and its correlate, the river, such that ro- conveys the idea of ‘toward the mountain’, and rō-, ‘toward the river’. Jin et al. (1957-58) and XR Lin both state that the geographical setting of the rGyalrong land contributes significantly to the development of such orientational concepts. It is true that most rGyalrong speakers dwell in valleys with a river running through. The usage of ro- and rō- in such a setting is illustrated below:

FIG. 1: A geographical setting in which ro- and rō- are applied to code mountain-river opposition (adapted from XR Lin (1993:161))

![Diagram of geographical setting with ro- and rō- applied to code mountain-river opposition]

However, the application of ro- and rō- is in fact not restricted to such a limited geographical setting. The interrelationships among the sites in Fig. 2 suggest that ro- and rō- denote rather an upstream-downstream opposition:
If, for instance, one were to travel upriver from Jiaomuzu along the Jiaomuzu River toward Caodeng, only *ro*- would be used; conversely, if one were to go from Caodeng to Jiaomuzu, *ro* would be the only apt orientation choice. The former instance would involve a trip upstream, while the latter would involve a trip downstream. In either case, the riverine concepts are exclusively coded by *ro* - and *ro* -, with the concept of mountain-in-opposition-to-river being simply irrelevant.

The use of *ro* - vs. *ro* - to code a mountain-river contrast does indeed figure prominently in the Zhuokeji and Suomo dialects; nevertheless I still contend—even in this instance—that the fundamental orientational concept is that of a riverine opposition. Here the reference is to the flow of creeks through gullies in the mountains alongside the main river.  

10 Dalangjiao Creek, for instance, as shown in Fig. 3, serves as a reference landmark flowing past the town of Ma'erkang:

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10 Prof. Jackson T.-S. Sun has provided useful discussions regarding this argument.
If we keep the basic river-based contrast of \( rO- \) and \( r\bar{O} - \) in mind, it becomes clear how Qu (1984) and XR Lin (1993) arrived at their mountain-river opposition: the riverine pair has become generalized for cases where there are no mountain creeks in sight, and the orientation markings then encode an opposition between higher and lower parts of a slope via metaphorical extension. Such an extension would not be unexpected, since rivers naturally flow downhill from a topographically higher locale. Qu (1984) and XR Lin (1993) probably misidentified the basic contrast because, as illustrated in FIGS. 1 and 3, moving up-gradient (extended from ‘upstream’) is moving toward the mountains, and moving down-gradient (extended from ‘downstream’) is moving toward the river in the natural topography of rGyalrong country.\(^{11}\)

4.2 Solar vs. riverine

Previous analyses have identified the orientational concepts represented by \( ko- \) and \( n\bar{o}.\)\(^{12}\) as ‘upstream’ and ‘downstream’ respectively. Unfortunately, this is neither reasonable nor in accordance with observed facts. As already argued in §4.1, since \( rO- \) and \( r\bar{O} - \) denote river-based-orientation meanings, why would the language need another set of terms for the same contrast? And why are they not allowed in the two diagnostic cases (Jiaomuzu→Caodeng, Caodeng→Jiaomuzu), as depicted in §4.1? What orientational concepts, then, do \( ko- \) and \( n\bar{o}. \) convey? Various facts support the claim that the basic meanings of these prefixes is a sun-based opposition \{east←→

\(^{11}\) The applicability of the geographical terms ‘up-gradient’ and ‘down-gradient’ was suggested by Nancy J. Caplow.

\(^{12}\) Although Nagano (1984) studies the same Zhuokeji dialect, his description often deviates from all other linguists’ accounts, as noted by Nishida (1984:64-68).
First and foremost is my consultant’s intuition. He would say plainly that ko- and nə- refer to ‘where the sun rises’ and ‘where the sun sets’ respectively. This is consistent with the observation that the rising and setting of the sun are the most prevailing referents for defining east and west cross-linguistically. Therefore, supposing one were headed for Guanyinqiao from Zhuokeji, both orientation terms ro- (‘upstream’) and nə- (‘west’) would be usable, depending on whether the speaker were focusing on which way the river flowed or on the cardinal direction ‘west’. Ro- would be selected, because, after moving downstream along the Suomo River, one one would have to move upstream along the Jinchuan River to reach Guanyinqiao; whereas nə- would also be applicable owing to the fact that Guanyinqiao is to the west of Zhuokeji. Another salient case would be a trip eastwards from Zhuokeji to Heishui, a town situated along a river not connected to the Suomo River in the same drainage system, in which case ko- would be the only grammatical option.

Supportive evidence is also available internally among rGyalrong dialects and rGyalrongic languages, namely in the orientation systems in Caodeng dialect of Sidaba rGyalrong, Dazang dialect of Chabao rGyalrong, and the Mu'erzong dialect of Lavrun. These systems all contain a sun-based opposition, where forms representing the contrast are evidently cognate to Zhuokeji, as illustrated in the following table:

Table 5: Orientation prefixes in Zhuokeji, Caodeng rGyalrong, Dazang rGyalrong, and Mu'erzong Lavrun

<table>
<thead>
<tr>
<th>Subsystems</th>
<th>Opposites</th>
<th>Zhuokeji</th>
<th>Caodeng</th>
<th>Dazang</th>
<th>Mu'erzong</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar</td>
<td>Eastwards</td>
<td>ko-</td>
<td>kə-</td>
<td>kə-</td>
<td>kə-</td>
</tr>
<tr>
<td></td>
<td>Westwards</td>
<td>nə-</td>
<td>nə-</td>
<td>nə-</td>
<td>nə-</td>
</tr>
</tbody>
</table>

Moreover, Duo'erji, writing on his mother tongue, also claims that in the Geshiza variety of Horpa (the third rGyalrongic language), east and west are orientationally fundamental.

Tibetan loanwords are adopted in Zhuokeji to represent the four cardinal points:

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14 Brown 1983:127, 193. In many other Tibeto-Burman languages, including Yi, Naxi, Hani, Dulong, and Pumi, the terms for ‘east’ can be decomposed into morphemes meaning ‘sun’ and ‘rising’, and terms for ‘west’ into morphemes meaning ‘sun’ and ‘setting’ (Dai and Xu 1995:223-224).
15 J. Sun forthcoming.
16 The data of Dazang rGyalrong was personally collected in Sichuan in the summer of 2000.
18 D. Duo'erji 1998:70.
‘east’ (WT: shär), nāp ‘west’ (WT: nub), pjāŋ ‘north’ (WT: byang) and lō? ‘south’ (WT: lho). However, this does not mean that the language does not have native terms to code these orientations. In fact, a Zhuokeji speaker situated in unfamiliar territory would first observe the direction and movement of the sun, then assign ko- to represent east (‘where the sun rises’), and nə-, west (‘where the sun sets’). After the fundamental axis of orientation {east ↔ west} has been determined, the forms for riverine opposition would be applied to represent the axis perpendicular thereto; i.e., {north (coded by ‘upstream’ forms) ↔ south (coded by ‘downstream’ forms)}. An analogous strategy for determining cardinal directions is attested in Yi and Dulong, in which the term for ‘north’ can be analyzed into ‘water’ and ‘head’, and the term for ‘south’ into ‘water’ and ‘tail’. This is a heuristic process in perfect accord with Brown’s observation that languages have the predisposition to encode east and west before north and south.

But how did an orientation distinction as pivotal as east-west come to be obfuscated in the literature? An account can be given in terms of the direction of the flow of the Suomo River, along which the Zhuokeji and Suomo speakers dwell, as well as the dominance of the solar subsystem in cases when upstream and downstream directions happen to overlap respectively with east and west. Referring to Fig. 2, we can see that the Suomo River flows west. Therefore, in the region roughly between Suomo and Songgang, the sun rises in the upstream direction and sets in the downstream direction. That is to say, the points of reference for the solar and riverine subsystems merge and become indistinguishable within the Suomo Valley. As it turns out in such a case, the solar subsystem becomes dominant, blocking the riverine dimension. Therefore, for a trip from Zhuokeji to Suomo, only ko- ‘eastwards’ can be applied; and for a trip from Ma'erkang to Songgang, nə- ‘westwards’ rather than rə- ‘downstream’ must be used. This is true irrespective of the fact that these are also trips upstream and downstream. Notably, the dominance of the solar over the riverine subsystem asserts itself only where an upstream direction coincides with absolute east or any subdivision to the right of the north-south axis and, likewise, where a downstream direction coincides with absolute west or any sub-direction to the left of the north-south axis. In other words, if the upstream direction happens to point in a generally easterly direction, ko- (‘eastwards’) must replace rə- (‘upstream’); in the same way, if a river runs in a generally westerly direction, then nə- (‘westwards’) becomes the only choice, thwarting rə- (‘downstream’). This scenario is portrayed in Fig. 4.

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This analysis helps to explain why along the Jinchuan River, which flows southwest, *ko*—‘eastwards’ is the only orientational option for someone traveling from Jinchuan to Dangba; and, conversely, only *no*—‘westwards’ is correct if one travels in the opposite direction. A revealing observation by my Zhuokeji consultant further testifies to the important role that the sun plays in the blocking effect. While comparing trips made along the Jiaomuzu River, as opposed to the Jinchuan River, he contends that *ro*—‘upstream’ is used because the sun is not visible to someone traveling upstream along the Jiaomuzu River; however, the sun can be seen in a trip upstream along the Jinchuan River, hence the obligatory use of *ko*—‘eastwards’ to the exclusion of *ro*.

### 4.3 Solar vs. higher-lower seat

In Nagano (1984), the two terms of the solar opposition are taken to represent rather a sociolinguistic distinction of higher versus lower seats; specifically, *ku* ‘seat of honor’ vs. *ni/di* ‘lower seat’. Comparing the forms in Tables 6 and 7,21 one can find that the forms for ‘seat of honor’ (*ku*), ‘lower seat’ (*ni/di*), and ‘behind’ (*re*) are in fact identical to the adverbial terms for ‘eastwards’ *ku*, ‘westwards’ *di*, and ‘downstream’ *re*.

<table>
<thead>
<tr>
<th>Subsystems</th>
<th>Oppositions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riverine</td>
<td>upstream <em>ko</em></td>
</tr>
<tr>
<td></td>
<td>downstream <em>no</em></td>
</tr>
<tr>
<td>Vertical/hill</td>
<td>up/uphill <em>to</em></td>
</tr>
<tr>
<td></td>
<td>down/downhill <em>no</em></td>
</tr>
<tr>
<td>Front-behind</td>
<td>front <em>ro</em></td>
</tr>
<tr>
<td></td>
<td>behind <em>re</em></td>
</tr>
<tr>
<td>Seat</td>
<td>seat of honor <em>ku</em></td>
</tr>
<tr>
<td></td>
<td>lower seat <em>ni/di</em></td>
</tr>
</tbody>
</table>

21 These tables, repeating information, already put forth in Tables 1 and 3, are placed here for expository convenience.
Table 7: Zhuokeji verbal prefixes and adverbials coding orientation oppositions

<table>
<thead>
<tr>
<th>Subsystems</th>
<th>Forms</th>
<th>Verbal Prefix</th>
<th>Adverbial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar</td>
<td>east</td>
<td>ko-</td>
<td>kû</td>
</tr>
<tr>
<td></td>
<td>west</td>
<td>nɔ-</td>
<td>dĩ</td>
</tr>
<tr>
<td>Riverine</td>
<td>upstream</td>
<td>ro-</td>
<td>rò</td>
</tr>
<tr>
<td></td>
<td>downstream</td>
<td>rɔ-</td>
<td>rê</td>
</tr>
<tr>
<td>Vertical</td>
<td>up</td>
<td>tɔ-</td>
<td>tò</td>
</tr>
<tr>
<td></td>
<td>down</td>
<td>nɔ-</td>
<td>nã</td>
</tr>
</tbody>
</table>

Nagano asserts that all “direction markers” can serve as perfective prefixes.\(^{22}\) However, the following examples demonstrate that kû, dĩ, and rê are by no means used for marking perfectivity, but are in fact specialized adverbial forms coding ‘east’ (kû), ‘west’ (dĩ), and ‘downstream’ (rê):

\((7)\)

\(a.\)  nyâ  kû dĩ rê  tfo-ŋ
1SG eastwards/westwards/downstream  go₁-1SG

\(b.\)  kû dĩ rê  nyâ  tfo-ŋ
eastwards/westwards/downstream  1SG  go₁-1SG

‘I walk eastwards/westwards/downstream.’

\(c.\)  nyâ  kû dĩ rê  tfo-ŋ
1SG eastwards/westwards/downstream  go₂-1SG

‘I walked/have walked eastwards/westwards/downstream.’

In (7c), kû, dĩ, and rê are incompatible with stem₂, the stem form associated exclusively with past imperfective, self-person present imperfective, and, above all, perfective prefixes. Furthermore, kû, dĩ, and rê are phonologically and syntactically independent because they are always in accented falling tone, displaying no interactions with the tonal and accentual patterns of the conjugated verb stem (7a-b), and can furthermore be separated from the verb by an inserted free morpheme (7b). All these facts lead to the conclusion that the system proposed by Nagano fails to discern the distinction between orientation prefixes and orientation adverbials.\(^{23}\)

In addition, the actual orientation forms marking the seating contrast are the verbal prefixes ko- and nɔ-. A closer scrutiny of the data and the relevant literature makes it

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\(^{22}\) Nagano 1984:29.

\(^{23}\) Nishida (1984:64-68), comparing the subsystems proposed by the Chinese linguists and that by Nagano, also deplores the fact that in Nagano’s data two distinct categories of orientation markers, similar in form but quite different grammatically, are not distinguished one from the other.
certain that the seating opposition is metaphorically derived from the primary sun-based semantics. The solar contrast has been found to be extendible to a secondary centripetal (< ‘eastward’, i.e., in the direction of the rising sun) vs. centrifugal (< ‘westward’) opposition. In my Zhuokeji data, for instance, ko- is the default perfective prefix selected by verbs like ko-nejiñ ‘to accumulate’ with clear centripetal meanings; likewise, no- is the perfective prefix lexically selected by verbs like ku-klök ‘to erase, to wipe away’. By the same token, it would be natural to regard the seat of honor as the deictic center of the house. Thus, the chain of metaphorical extensions ‘eastward (toward the rising sun)’→’toward center’→’toward center of house’ is entirely natural, and provides a revealing account of the occurrence of the relevant forms ko- and no- in a seemingly unrelated fourth subsystem.

4.4 Riverine vs. front-back

Nagano (1984) treats the riverine markers as representing a front-back contrast, in which ro and re signifies ‘front’ and ‘back’ (Nagano’s ‘behind’) respectively. I have already argued in §4.1 that ro- and re- (Nagano’s re being an adverbial derivative therefrom) basically denote riverine contrasts. The idea that ‘front’ and ‘back’ could bear metaphorical links to the riverine contrast could not be verified in my own field research, and is hard to evaluate since no concrete examples of this usage were provided in Nagano 1984. In my Zhuokeji data the concept ‘front’ and ‘back’ are signified by means of the nominals to-tspi ‘front’ and to-ŋk'la ‘back’, which are completely unrelated to the riverine subsystem.

5. Conclusions

This paper attempts to establish the solar dimension in the Situ rGyalrong orientation marking by exploring its fundamental semantic characteristics. Previous analyses have failed to recognize this important orientational dimension owing either to inadequate understanding of the geographical surroundings in the Suomo Valley, or mistaking secondary, extended meanings for the primary east-west distinction. Once the nature of the primary sun-based opposition and its metaphorical extensions are properly recognized, mysteries regarding the descriptive disparity in the literature are nicely solved.

24 J. Sun forthcoming:§3.4.2.
25 In a traditional rGyalrong stone house, the seat of honor is at the side of the hearth directly facing the entrance to the living room.
Abbreviations

<table>
<thead>
<tr>
<th>1</th>
<th>first person</th>
<th>3</th>
<th>third person</th>
<th>IMPFV</th>
<th>present imperfective</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC</td>
<td>locative</td>
<td>NEG</td>
<td>negator</td>
<td>PFV</td>
<td>perfective</td>
</tr>
<tr>
<td>SG</td>
<td>singular</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

References


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被忽略的面向：
四土嘉戎語的「東」與「西」

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中央研究院

嘉戎語屬藏緬語族，分布於四川省西北山區。本文重新解析該語言的趨向系統。有鑑於前人的研究忽略了以太陽為依據的「東－西」趨向範疇，本研究記錄了在嘉戎地區地理環境中嘉戎語指示趨向的實際情況，搭配嘉戎語其他方言及其他嘉戎語組語言的比較材料，並佐以跨語言的類型學觀察，證實「東－西」趨向確實存在於嘉戎語中。同時，與前人分析相左之處，尤其是「上游－下游」、「東－西」對立交叉作用的相關問題，也有詳盡論述。

關鍵詞：藏緬語，嘉戎語，趨向（東－西）