	Temporal Analysis			Static Analysis										
	B. Blonder et al. [18]	R. Jeanson [33]	D. P. Mersch et al. [4]	D. Naug and B. Smith [31]	M. C. Otterstatter and J. D. Thomson [27]	D. Naug [29]	D. Naug [26]	A. B. Sendova-Franks et al. [25]	N. Pinter-Wollman et al. [21]	J. Scholl and D. Naug, [30]	J. S. Waters and J. H. Fewell [24]	D. Baracchi and A. Cini [28]	E. Greenwald et al. [20]	L. E. Quevillon et al. [22]
Type of network	ta/to	ta	ta	s	s	s	s	s	s	s	s	s	s	s
Type of interaction														
Spatial proximity (body(B) length)	V 200-1-100-100	4/3xBL							2/3xBL >0.2s			1xBL		
Physical contact	A-B	••••••	Α		B-B		ex (3)	•••••		A	Α			
Food exchange (throphallaxis)				> 5s		> 5s		х		x			х	> 1s
Directed network	x- (1)			x		x	-3	х	-	3. 5 .	х	•	х	-
Weighted network														
Duration of interaction		x	(4		х	x	2 3	(4):	*	1.41		-	v (2)	(4
Number of interactions	-		х	-	х	-	х	•	х	-	-	х		-
	(1) both(2) volume corresponds to duration(3) except dominance interactions					A = antenna B = body BL = body-length			ta = time-aggregated to = time-ordered s = static					