Czech-English				English-Czech			German-En
1023-1166 com	mparisons/system			3126–3397 con	npariso	ons/system	741–998 comparis
System	C?	≥others		System	C?	≥others	System
UEDIN ●★	Y	0.69		ONLINE-B ●	N	0.65	ONLINE-B ●
online-B •	N	0.68		CU-BOJAR	N	0.64	CMU-DYER ●★
CU-BOJAR	N	0.6	0	CU-MARECEK •	N	0.63	ONLINE-A ●
JHU	N	0.5	7	CU-TAMCHYNA	N	0.62	RВМТ-3
UPPSALA	Y	0.57		UEDIN ★	Y	0.59	LINGUATEC
SYSTRAN	N	0.5	1	CU-POPEL ★	Y	0.58	RBMT-4
CST	Y	0.4	7	COMMERCIAL2	N	0.51	RВМТ-1
CU-ZEMAN	Y	0.4	4	COMMERCIAL1	N	0.51	DFKI-XU
Spanish	lish		JHU	N	0.49	RWTH-WUEBKER ★	
583–833 comparisons/system				CU-ZEMAN	Y	0.43	KIT
System	C?   ≥others			English-Spanish			LIU
ONLINE-B •	N	0.72		1300–1480 comparisons/system			LIMSI
ONLINE-A •	N	0.7		System $ C?  \ge $ others		<del>-</del>	RBMT-5
KOC *	Y	0.6		ONLINE-B •	N	0.74	UEDIN
SYSTRAN ●	N	0.6		ONLINE-A •	N	0.74	RBMT-2
ALACANT ●	N	0.6		RBMT-3 ●	N	0.72	CU-ZEMAN
RBMT-1	N	0.6		PROMT ●	N	0.70	UPPSALA
RBMT-3	N	0.6		CEU-UPV *	Y	0.65	KOC
RBMT-2	N	0.6		UEDIN ★	Y	0.64	JHU
RBMT-4	N	0.6		UPPSALA ★	Y	0.61	CST
RBMT-5	N	0.5		RBMT-4	N	0.61	English-Ger
UEDIN	Y	0.51		RBMT-1	N	0.60	1051–1230 compari
UPM	Y	0.50		UOW	Y	0.59	System
UFAL-UM	Y	0.47		RBMT-2	N	0.57	RBMT-3 ●
HYDERABAD	Y	0.17		KOC	Y	0.56	ONLINE-B ●
CU-ZEMAN	Y	0.1		RBMT-5	N	0.54	RBMT-1 ●
		1		CU-ZEMAN	Y	0.49	DFKI-FEDERMANN ●
French-English				UPM	Y	0.34	DFKI-XU
608–883 comp	ns/syst	em		1		RBMT-4 ●	
System				English-French			RBMT-2 ●
ONLINE-A ●		N 0.66		868–1121 comparisons/system		ONLINE-A •	
LIMSI ●★		Y+G	0.66	System	C?	≥others	LIMSI *
online-B •		N	0.66	LIMSI ●★	Y+G		KIT ★
LIA-LIG		Y	0.64	online-B •	N	0.70	UEDIN
KIT ●★		Y+G	0.64	KIT ●★	Y+G		LIU
LIUM		Y+G	0.63	RWTH-HUCK	Y+G		RBMT-5
CMU-DENKOWSK	I *	Y	0.62	LIUM	Y+G		RWTH-FREITAG
JHU		Y+G	0.61	RBMT-1	N	0.61	COPENHAGEN ★
RWTH-HUCK		Y+G	0.58	ONLINE-A	N	0.60	JHU
RBMT-1 ●		N	0.58	UEDIN	Y	0.58	KOC
CMU-HANNEMAN		Y+G	0.58	RBMT-3	N	0.58	UOW
RBMT-3		N	0.55	RBMT-5	N	0.55	CU-TAMCHYNA
SYSTRAN		N	0.54	UPPSALA	Y	0.55	UPPSALA
RBMT-4		N	0.53	JHU	Y	0.55	ILLC-UVA
RBMT-2		N	0.52	UPPSALA-FBK	Y	0.54	CU-ZEMAN
JEDIN		Y	0.50	RBMT-4	N	0.49	
RBMT-5		N	0.45	RBMT-2	N	0.46	
CU-ZEMAN		Y	0.37	LATL-GENEVA	N	0.39	
				CU-ZEMAN	Y	0.20	
tic tools, and,	optio	nally,	LDC's Eng	lish Gigaword. E	entries	s that used the	ing data, standard monoli e Gigaword are marked w vel≤0.10 in pairwise con
★ indicates a con	nstra	ined w	v <b>in</b> : no othe	r constrained sys	tem is	statistically b	etter.

0.57 Y 0.57 LIU Y+G LIMSI 0.56 RBMT-5 N 0.56 Y 0.55 UEDIN **RBMT-2** N 0.54 Y 0.47

German-English 741-998 comparisons/system

C?

Ν

Ν

N

N

N

N

N

Y+G

Y+G

Y+G

>others

0.72

0.66

0.66

0.64

0.63

0.61

0.60

0.60

0.59

0.47

0.45

0.43

0.73

0.73

0.70

0.68

0.67

0.66

0.66

Y UPPSALA Y KOC Y+G JHU CST Y **English-German** C? System N RBMT-3 ●

0.37 1051-1230 comparisons/system >others

N N N

N

N N N Y+G Y Y Y

0.65 0.65 0.64 0.60 0.59 0.58

N

Y

Y

Y

Y

Y

Y

Y

Y

Y

0.56 0.56 0.54 0.53

0.53 0.50 0.49 0.48 0.38

lata, standard monolingual linguis-

gaword are marked with +G. 0.10 in pairwise comparison.

C