

Czech-English

1023–1166 comparisons/system

System	C?	≥others
UEDIN ●★	Y	0.69
ONLINE-B ●	N	0.68
CU-BOJAR	N	0.60
JHU	N	0.57
UPPSALA	Y	0.57
SYSTRAN	N	0.51
CST	Y	0.47
CU-ZEMAN	Y	0.44

Spanish-English

583–833 comparisons/system

System	C?	≥others
ONLINE-B ●	N	0.72
ONLINE-A ●	N	0.72
KOC ★	Y	0.67
SYSTRAN ●	N	0.66
ALACANT ●	N	0.66
RBMT-1	N	0.63
RBMT-3	N	0.61
RBMT-2	N	0.60
RBMT-4	N	0.60
RBMT-5	N	0.51
UEDIN	Y	0.51
UPM	Y	0.50
UFAL-UM	Y	0.47
HYDERABAD	Y	0.17
CU-ZEMAN	Y	0.16

French-English

608–883 comparisons/system

System	C?	≥others
ONLINE-A ●	N	0.66
LIMSI ●★	Y+G	0.66
ONLINE-B ●	N	0.66
LIA-LIG	Y	0.64
KIT ●★	Y+G	0.64
LIUM	Y+G	0.63
CMU-DENKOWSKI ★	Y	0.62
JHU	Y+G	0.61
RWTH-HUCK	Y+G	0.58
RBMT-1 ●	N	0.58
CMU-HANNEMAN	Y+G	0.58
RBMT-3	N	0.55
SYSTRAN	N	0.54
RBMT-4	N	0.53
RBMT-2	N	0.52
UEDIN	Y	0.50
RBMT-5	N	0.45
CU-ZEMAN	Y	0.37

English-Czech

3126–3397 comparisons/system

System	C?	≥others
ONLINE-B ●	N	0.65
CU-BOJAR	N	0.64
CU-MARECEK ●	N	0.63
CU-TAMCHYNA	N	0.62
UEDIN ★	Y	0.59
CU-POPEL ★	Y	0.58
COMMERCIAL2	N	0.51
COMMERCIAL1	N	0.51
JHU	N	0.49
CU-ZEMAN	Y	0.43

English-Spanish

1300–1480 comparisons/system

System	C?	≥others
ONLINE-B ●	N	0.74
ONLINE-A ●	N	0.72
RBMT-3 ●	N	0.71
PROMT ●	N	0.70
CEU-UPV ★	Y	0.65
UEDIN ★	Y	0.64
UPPSALA ★	Y	0.61
RBMT-4	N	0.61
RBMT-1	N	0.60
UOW	Y	0.59
RBMT-2	N	0.57
KOC	Y	0.56
RBMT-5	N	0.54
CU-ZEMAN	Y	0.49
UPM	Y	0.34

English-French

868–1121 comparisons/system

System	C?	≥others
LIMSI ●★	Y+G	0.73
ONLINE-B ●	N	0.70
KIT ●★	Y+G	0.69
RWTH-HUCK	Y+G	0.65
LIUM	Y+G	0.64
RBMT-1	N	0.61
ONLINE-A	N	0.60
UEDIN	Y	0.58
RBMT-3	N	0.58
RBMT-5	N	0.55
UPPSALA	Y	0.55
JHU	Y	0.55
UPPSALA-FBK	Y	0.54
RBMT-4	N	0.49
RBMT-2	N	0.46
LATL-GENEVA	N	0.39
CU-ZEMAN	Y	0.20

German-English

741–998 comparisons/system

System	C?	≥others
ONLINE-B ●	N	0.72
CMU-DYER ●★	Y+G	0.66
ONLINE-A ●	N	0.66
RBMT-3	N	0.64
LINGUADEC	N	0.63
RBMT-4	N	0.61
RBMT-1	N	0.60
DFKI-XU	N	0.60
RWTH-WUEBKER ★	Y+G	0.59
KIT	Y+G	0.57
LIU	Y	0.57
LIMSI	Y+G	0.56
RBMT-5	N	0.56
UEDIN	Y	0.55
RBMT-2	N	0.54
CU-ZEMAN	Y	0.47
UPPSALA	Y	0.47
KOC	Y	0.45
JHU	Y+G	0.43
CST	Y	0.37

English-German

1051–1230 comparisons/system

System	C?	≥others
RBMT-3 ●	N	0.73
ONLINE-B ●	N	0.73
RBMT-1 ●	N	0.70
DFKI-FEDERMANN ●	N	0.68
DFKI-XU	N	0.67
RBMT-4 ●	N	0.66
RBMT-2 ●	N	0.66
ONLINE-A ●	N	0.65
LIMSI ★	Y+G	0.65
KIT ★	Y	0.64
UEDIN	Y	0.60
LIU	Y	0.59
RBMT-5	N	0.58
RWTH-FREITAG	Y	0.56
COPENHAGEN ★	Y	0.56
JHU	Y	0.54
KOC	Y	0.53
UOW	Y	0.53
CU-TAMCHYNA	Y	0.50
UPPSALA	Y	0.49
ILLC-UVA	Y	0.48
CU-ZEMAN	Y	0.38

C? indicates whether system is constrained: trained only using supplied training data, standard monolingual linguistic tools, and, optionally, LDC's English Gigaword. Entries that used the Gigaword are marked with +G.

● indicates a **win**: no other system is statistically significantly better at p-level ≤ 0.10 in pairwise comparison.

★ indicates a **constrained win**: no other *constrained* system is statistically better.