ID	Participant
CMU	Carnegie Mellon University (Denkowski et al., 2012)
CU-BOJAR	Charles University - Bojar (Bojar et al., 2012)
CU-DEPFIX	Charles University - DEPFIX (Rosa et al., 2012)
CU-POOR-COMB	Charles University - Bojar (Bojar et al., 2012)
CU-TAMCH	Charles University - Tamchyna (Tamchyna et al., 2012)
CU-TECTOMT	Charles University - TectoMT (Dušek et al., 2012)
DFKI-BERLIN	German Research Center for Artificial Intelligence (Vilar, 2012)
DFKI-HUNSICKER	German Research Center for Artificial Intelligence - Hunsicker (Hunsicker et al., 2012)
GTH-UPM	Technical University of Madrid (López-Ludeña et al., 2012)
ITS-LATL	Language Technology Laboratory @ University of Geneva (Wehrli et al., 2009)
JHU	Johns Hopkins University (Ganitkevitch et al., 2012)
KIT	Karlsruhe Institute of Technology (Niehues et al., 2012)
LIMSI	LIMSI (Le et al., 2012)
LIUM	University of Le Mans (Servan et al., 2012)
PROMT	ProMT (Molchanov, 2012)
QCRI	Qatar Computing Research Institute (Guzman et al., 2012)
QUAERO	The QUAERO Project (Markus et al., 2012)
RWTH	RWTH Aachen (Huck et al., 2012)
SFU	Simon Fraser University (Razmara et al., 2012)
UEDIN-WILLIAMS	University of Edinburgh - Williams (Williams and Koehn, 2012)
UEDIN	University of Edinburgh (Koehn and Haddow, 2012)
UG	University of Toronto (Germann, 2012)
UK	Charles University - Zeman (Zeman, 2012)
UPC	Technical University of Catalonia (Formiga et al., 2012)
COMMERCIAL-[1,2]	Two commercial machine translation systems
ONLINE-[A,B,C]	Three online statistical machine translation systems
RBMT- $[1,3,4]$	Three rule-based statistical machine translation systems