

## FILTERING TRACK

<u>Tag</u>	<u>Organization</u>	<u>Run Type</u>	<u>Optimization Measure</u>	<u>Topic Set</u>
CMUDIR11	Carnegie Mellon Univ. (DIR)	Adaptive	T9P	MESH
CMUDIR11	Carnegie Mellon Univ. (DIR)	Adaptive	T9P	MESH-SAMPLE
CMUDIR12	Carnegie Mellon Univ. (DIR)	Adaptive	T9P	MESH-SAMPLE
CMUDIR13	Carnegie Mellon Univ. (DIR)	Adaptive	T9U	MESH-SAMPLE
CMUDIR14	Carnegie Mellon Univ. (DIR)	Adaptive	T9P	OHSU
CMUDIR15	Carnegie Mellon Univ. (DIR)	Adaptive	T9U	OHSU
CMUDIR16	Carnegie Mellon Univ. (DIR)	Adaptive	T9P	OHSU
CMUDIR17	Carnegie Mellon Univ. (DIR)	Adaptive	T9U	OHSU
CMUDIR18	Carnegie Mellon Univ. (DIR)	Adaptive	T9U	MESH
CMUDIR18	Carnegie Mellon Univ. (DIR)	Adaptive	T9U	MESH-SAMPLE
CMUCAT2	Carnegie Mellon Univ. (CAT)	Adaptive	T9P	MESH
CMUCAT2	Carnegie Mellon Univ. (CAT)	Adaptive	T9P	MESH-SAMPLE
CMUCAT3	Carnegie Mellon Univ. (CAT)	Adaptive	T9P	OHSU
CMUCAT5	Carnegie Mellon Univ. (CAT)	Adaptive	T9P	OHSU
CMUCAT1	Carnegie Mellon Univ. (CAT)	Batch	T9P	MESH
CMUCAT1	Carnegie Mellon Univ. (CAT)	Batch	T9P	MESH-SAMPLE
CMUCAT4	Carnegie Mellon Univ. (CAT)	Batch	T9P	OHSU
CMUCAT6	Carnegie Mellon Univ. (CAT)	Batch	T9P	OHSU
FDUT9AF1	Fudan University	Adaptive	T9P	OHSU
FDUT9AF2	Fudan University	Adaptive	T9U	OHSU
FDUT9AF3	Fudan University	Adaptive	T9P	OHSU
FDUT9AF4	Fudan University	Adaptive	T9P	OHSU
FDUT9AF5	Fudan University	Adaptive	T9P	MESH
FDUT9AF5	Fudan University	Adaptive	T9P	MESH-SAMPLE
FDUT9AF6	Fudan University	Adaptive	T9P	MESH-SAMPLE
FDUT9AF7	Fudan University	Adaptive	T9U	MESH-SAMPLE
FDUT9BF1	Fudan University	Batch-Adaptive	T9U	OHSU
FDUT9BF2	Fudan University	Batch-Adaptive	T9P	OHSU
FDUT9BF3	Fudan University	Batch-Adaptive	T9P	MESH
FDUT9BF3	Fudan University	Batch-Adaptive	T9P	MESH-SAMPLE
FDUT9BF4	Fudan University	Batch-Adaptive	T9P	MESH-SAMPLE
Mer9r2	IRIT/SIG	Routing	Avg. Precision	OHSU
mer9r1	IRIT/SIG	Routing	Avg. Precision	OHSU
mer9b1	IRIT/SIG	Batch	T9U	OHSU
mer9b2	IRIT/SIG	Batch	T9U	OHSU
S2RNr1	Informatique-CDC, DTA	Routing	Avg. Precision	OHSU
S2RNr2	Informatique-CDC, DTA	Routing	Avg. Precision	OHSU
S2RNsamp	Informatique-CDC, DTA	Routing	Avg. Precision	MESH-SAMPLE
KAIST9bfms	KAIST	Batch	T9P	MESH-SAMPLE
KAIST9bfo1	KAIST	Batch	T9P	OHSU
KAIST9bfo2	KAIST	Batch	T9P	OHSU
KUNa1T9P	Katholieke Universiteit Nijmegen	Adaptive	T9P	OHSU
KUNa1T9U	Katholieke Universiteit Nijmegen	Adaptive	T9U	OHSU
KUNa2T9P	Katholieke Universiteit Nijmegen	Adaptive	T9P	OHSU
KUNa2T9U	Katholieke Universiteit Nijmegen	Adaptive	T9U	OHSU
KUNb	Katholieke Universiteit Nijmegen	Batch	T9U	OHSU
KUNbaT9U	Katholieke Universiteit Nijmegen	Batch-Adaptive	T9U	OHSU
KUNr1	Katholieke Universiteit Nijmegen	Routing	Avg. Precision	OHSU
KUNr2	Katholieke Universiteit Nijmegen	Routing	Avg. Precision	OHSU

## FILTERING TRACK (continued)

<u>Tag</u>	<u>Organization</u>	<u>Run Type</u>	<u>Optimization Measure</u>	<u>Topic Set</u>
kddaf903	KDD Labs/Waseda Univ.	Adaptive	T9U	OHSU
kddaf904	KDD Labs/Waseda Univ.	Adaptive	T9U	OHSU
kddaf905	KDD Labs/Waseda Univ.	Adaptive	T9U	OHSU
kddaf906	KDD Labs/Waseda Univ.	Adaptive	T9U	OHSU
ok9f1po	Microsoft Res., Ltd.	Adaptive	T9P	OHSU
ok9f1uo	Microsoft Res., Ltd.	Adaptive	T9U	OHSU
ok9f1us	Microsoft Res., Ltd.	Adaptive	T9U	MESH-SAMPLE
ok9f2pm	Microsoft Res., Ltd.	Adaptive	T9P	MESH
ok9f2pm	Microsoft Res., Ltd.	Adaptive	T9P	MESH-SAMPLE
ok9f2po	Microsoft Res., Ltd.	Adaptive	T9P	OHSU
ok9f3uo	Microsoft Res., Ltd.	Adaptive	T9U	OHSU
ok9f3us	Microsoft Res., Ltd.	Adaptive	T9U	MESH-SAMPLE
ok9bf2po	Microsoft Res., Ltd.	Batch-Adaptive	T9P	OHSU
ok9bfr2po	Microsoft Res., Ltd.	Batch-Adaptive	T9P	OHSU
ok9bfr2ps	Microsoft Res., Ltd.	Batch-Adaptive	T9P	MESH-SAMPLE
ok9rf2po	Microsoft Res., Ltd.	Routing	Avg. Precision	OHSU
ok9rfr2po	Microsoft Res., Ltd.	Routing	Avg. Precision	OHSU
ok9rfr2ps	Microsoft Res., Ltd.	Routing	Avg. Precision	MESH-SAMPLE
pircT9U1	Queens College, CUNY	Adaptive	T9U	OHSU
pircT9U2	Queens College, CUNY	Adaptive	T9U	OHSU
antadapt001	Rutgers Univ. (Kantor)	Adaptive	T9P	OHSU
antadapt001	Rutgers Univ. (Kantor)	Adaptive	T9P	OHSU
antadapt002	Rutgers Univ. (Kantor)	Adaptive	T9P	OHSU
antadapt002	Rutgers Univ. (Kantor)	Adaptive	T9P	OHSU
antrpms00	Rutgers Univ. (Kantor)	Routing	Avg. Precision	MESH-SAMPLE
antrpnms00	Rutgers Univ. (Kantor)	Routing	Avg. Precision	MESH-SAMPLE
antrpnohsu00	Rutgers Univ. (Kantor)	Routing	Avg. Precision	OHSU
antrpohsu00	Rutgers Univ. (Kantor)	Routing	Avg. Precision	OHSU
scai00	Seoul National Univ.	Batch	T9U	OHSU
scai00m	Seoul National Univ.	Batch	T9U	MESH-SAMPLE
IOWAF001	Univ. of Iowa	Adaptive	T9U	OHSU
IOWAF002	Univ. of Iowa	Adaptive	T9U	MESH-SAMPLE
IOWAF003	Univ. of Iowa	Adaptive	T9P	OHSU
reliefs1	Univ. of Montreal	Adaptive	T9U	OHSU
reliefs2	Univ. of Montreal	Adaptive	T9P	OHSU