

Methods	$A \rightarrow W$	$D \rightarrow W$	$W \rightarrow D$
GFK	21.4 \pm 0.2	69.1 \pm 0.3	65.0 \pm 0.2
CNN	59.40 \pm 0.5	94.40 \pm 0.3	98.80 \pm 0.2
LapCNN	60.40 \pm 0.30	94.70 \pm 0.50	99.10 \pm 0.20
DDC	60.50 \pm 0.70	94.80 \pm 0.50	98.50 \pm 0.40
DAN	64.50 \pm 0.40	95.20 \pm 0.30	98.60 \pm 0.20
FCR2-c	61.38	94.72	98.80
FCR1-c	59.50	95.72	99.40
MLR	50.31	93.08	97.79
CFV	25.91	82.52	92.17
FCR1-c+FCR2-c	63.02	95.85	99.60
MLR+FCR2-c	61.51	96.10	99.60
CFV+FCR2-c	55.22	96.35	99.40
MLR+FCR1-c	57.74	95.85	99.20
CFV+FCR1-c	51.57	95.47	99.60
MLR+CFV	44.78	94.72	97.99
MLR+CFV+FCR1-c	53.33	96.48	99.00
MLR+CFV+FCR2-c	56.60	96.48	99.40
CFV+FCR1-c+FCR2-c	58.87	96.73	99.60
MLR+FCR1-c+FCR2-c	63.52	96.73	99.80
MLR+CFV+FCR1-c+FCR2-c	59.50	96.48	99.80