Algorithm	k	π^{avgd}	π^{md}	π^{ic}	$\pi^{latency}$	$\max(S)$
DBCP-CPP	5	1.44828	3	4.2	8.64828	9
DBCP-weighted $(d_c = 2.0)$	7	1.37037	3	4.14286	8.51323	8
DBCP-weighted $(d_c = 3.0)$	5	1.44828	3	4.2	8.64828	9
SPICi	14	1.1	2	4.12088	7.22088	3
Greedy-SPICi	7	1.44444	3	4.33333	8.77778	7
$SPICi-V2(T_c = .45)$	3	2.70968	6	3.66667	12.37635	20
SPICi-V3 $(T_c = .45)$	3	2.45161	6	5	13.45161	20
$SPICi-V4(T_c = .45)$	3	3.51613	7	3	13.51613	20
$SPICi-V2(T_c = .5)$	9	1.44	3	4.47222	8.91222	7
SPICi-V3 $(T_c = .5)$	6	1.6	2	4.73333	8.33333	7
SPICi-V4 $(T_c = .5)$	6	2.68	4	5.13333	11.81333	7
Inverse-SPICi($T_c = 1.08$)	4	3.28571	6	5.33333	14.61904	9

Algorithm	k	π^{avgd}	π^{md}	π^{ic}	$\pi^{latency}$	$\max(S)$
DBCP-CPP	1	1.444	2	N/A	3.1444	10
DBCP-weighted $(d_c = 2.0)$	2	0.987	2	0.6	3.5875	6
DBCP-weighted $(d_c = 3.0)$	5	0.9	1	1.1	3	4
SPICi	6	1	1	1.62	3.62	3
Greedy-SPICi	6	1	1	1.62	3.62	3
$SPICi-V2(T_c = .5)$	4	0.916667	1	1.5	3.416667	4
$SPICi-V3(T_c = .5)$	2	1.31667	2	0.6	3.91667	10
SPICi-V4 $(T_c = .5)$	1	1.48333	2	0	3.48333	10
Inverse-SPICi $(T_c = 1.01)$	3	1.28333	2	2	5.28333	5

Algorithm	k	π^{avgd}	π^{md}	π^{ic}	$\pi^{latency}$	$\max(S)$
DBCP-CPP	2	11.8846	20.5	15	47.3846	14
DBCP-weighted $(d_c = 5.0)$	6	2.83333	7	13.6667	23.5	5
DBCP-weighted $(d_c = 6.0)$	7	4.5	7	13.7619	25.2619	5
SPICi						
Greedy-SPICi	9	7.83333	17	15.8611	40.6944	3
SPICi-V2 $(T_c = .45, .5)$	4	9.59091	20.5	15	45.09091	6
SPICi-V3 $(T_c = .45, .5)$	3	8.59091	34	17.3333	59.92421	6
SPICi-V4 $(T_c = .45, .5)$	3	10.3182	27	9.33333	46.65153	6
Inverse-SPICi	5	5.78571	15	16.8	37.58571	4