Table 1: The description of parameters.

Parameters	Description		
bms	bms = 0: do not perform bms strategy;		
	bms = 1: performs bms strategy.		
bn	the parameter of bms strategy, configured when $bms = 1$.		
bt	bt = 0: breaking ties randomly;		
$o\iota$	bt = 1: breaking ties in favor of the largest age.		
	cons = 0: randomized construction;		
cons	cons = 1: weight-based construction;		
	cons = 2: degree-based construction.		
	drop = 0: weight-based selection of removed vertex;		
drop	drop = 1: randomized selection with a probability, otherwise weight-based selection;		
	drop = 2: randomized selection.		
rd_prob	the probability of randomized selection of removed vertex, configured when $drop = 1$.		
m ma	$p_rs = False$: do not perform restart local search;		
p_rs	$p_rs = True$: perform restart local search.		
res_prob	the probability of performing restart local search, configured when $prs = 1$.		
m man	$p_rw = False$: do not perform random walk component;		
p_rw	$p_{-}rw = True$: perform random walk component.		
rw_prob	the probability of performing random walk.		
	the prohibition strategy, $tabu = 0$: utilizes SCC strategy;		
tabu	tabu = 1: utilizes tabu strategy in MN/TS;		
	tabu = 2: utilizes TabuCC strategy in this paper.		
tabul	the tabu tenure, configured when $tabu = 1$.		
tabul2	the tabu tenure, configured when $tabu = 2$.		

Table 2: The configuration space of PbO-MWC.

Parameters	Depended Conditions	Parameter Type	Value Domain	Default Value
bms	-	Categorical	{0,1}	1
bn	bms = 1	Integer	[1,100]	50
bt	-	Categorical	{0,1}	0
cons	-	Categorical	{0,1,2}	0
drop	-	Categorical	{0,1,2}	0
rd_prob	drop = 1	Categorical	$\{0.1,0.2,,0.9\}$	0.2
p_rs	-	Boolean-valued	$\{True, False\}$	False
res_prob	$p_rs = 1$	Real	[0.0000001,0.0001]	0.000001
p_rw	-	Boolean-valued	$\{True, False\}$	True
rw_prob	$p_rw = 1$	Real	[0.00001,0.1]	0.0001
tabu	-	Categorical	{0,1,2}	1
tabul	tabu = 1	Integer	[1,100]	7
tabul2	tabu = 2	Integer	[1,100]	7

Table 3: The default configuration of PbO-MWC

Instantiation	Default Configuration
Default	bms =1, bn =50, bt =0, $cons$ =0, $drop$ =0, p _ rs =0, p _ rw =1, rw _ $prob$ =1.0E-4, $tabu$ =1, $tabu$ =7

Table 4: The optimized configurations of PbO-MWC for all benchmarks.

Benchmark/Instance Family	Optimized Configuration		
BHOSLIB	bms=0, bt=1, cons=0, drop=1, p_rs=0, p_rw=1, rd_prob=0.3,		
BHOSLIB	rw_prob =0.08343949850000884, $tabu$ =1, $tabul$ =3		
DIMACS(MANN)	bms=0, bt=1, cons=0, drop=1, p_rs=1, p_rw=1, rd_prob=0.3,		
DIMACS(MANN)	$res_prob = 3.874095018590378 \\ \text{E-6}, rw_prob = 0.002592174400640285, } tabu = 0.002592174400640285, \\ tabu = 0.00259217440064025, \\ tabu = 0.00259217440006402, \\ tabu = 0.00259217440006402, \\ tabu = 0.00259217440006402, \\ tabu = 0.00259217440006400064, \\ tabu = 0.002592174400064, \\ tabu = 0.0025921400064, \\ tabu = 0.002592174400064, \\ tabu = 0.002500064, \\ tabu = 0.002500064, \\ tabu = 0.002500064, \\ tabu = 0.00250006, \\ tabu = 0.00250006, \\ tabu = 0.00250006, \\ tabu = 0.0025$		
DIMACS(except MANN)	bms=0, bt=1, cons=0, drop=1, p_rs=1, p_rw=1, rd_prob=0.9,		
DiviACS(except MANN)	$res_prob = 5.134618899663661 \\ E-5, rw_prob = 0.0809256555960982, tabu = 0.0809256555960982, tabu = 0.080925655960982, tabu = 0.080925665960982, tabu = 0.080925665960982, tabu = 0.0809256660982, tabu = 0.080926660982, tabu = 0.080926660960, tabu = 0.080926660960, tabu = 0.080926660960, tabu = 0.0809266600, tabu = 0.0809266600, tabu = 0.0809266000, tabu = 0.080926600, tabu = 0.0809266000, tabu = 0.08092660000, tabu = 0.0809266000, tabu = 0.0809266000, tabu = 0.080926600000, tabu = 0.0809266000, tabu = 0.08092660000, tabu = 0.080926600000, tabu = 0.080926600000, tabu = 0.0809266000000000, tabu = 0.0809260000000000000000000000000000000000$		
KES	bms=1, bn=5, bt=0, cons=1, drop=2, p_rs=1, p_rw=0,		
KES	$res_prob = 3.5200327579917024 \\ E-5, tabu = 1, tabul = 10$		
REF	bms=1, bn=22, bt=1, cons=2, drop=1, p_rs=1, p_rw=0,		
KEF	$rd_prob = 0.8, res_prob = 7.696004591828833 \\ \text{E-5}, tabu = 2, tabul \\ 2 = 2, tabul \\ 3 = 2, tabul \\ 4 = 2, $		