	Range	Description
K	$[5 \cdot 10^3, 10^4, 10^5, 10^6]$	Size of key domain
z	[0,, 0.85 ,,1.0]	Distribution skewness
f	[0,,1.0,,2.0]	Fluctuation rate
$\theta_{ m max}$	[0,, 0.08 ,,1.0]	Tolerance on load imbalance
β	[1,, 1.5 ,,2.0]	Migration selection factor
r	[0,1,2,3,4,5,6,7,8]	Level partition distance
w	[1, 5, 10, 15, 20]	Time interval
N_D	[1,5,10, 15 ,20,,40]	Number of task instances
N_A	$[0,,3\cdot 10^3,,5\cdot 10^4]$	Size of the routing table