

# LIST OF FIGURES

2.1	Three-layer Internet of Things Architecture [1] . . . . .	7
2.2	CIDN taxonomy based on research. [2] . . . . .	10
2.3	A multi-hop cluster based in WSN [3] . . . . .	11
3.1	Research flowchart . . . . .	13
3.2	Proposed system architecture . . . . .	14
3.3	Proposed system topology . . . . .	15
3.4	Collaboration process and parameter . . . . .	17
3.4	Collaboration process and parameter (cont.) . . . . .	18
3.5	Clustered CIDN on JADE simulation model . . . . .	19
3.6	Flowchart of proposed clustering design . . . . .	22
3.7	Cluster head selection flowchart . . . . .	27
3.8	Message exchanged between agents . . . . .	29
4.1	Average detection accuracy comparison . . . . .	32
4.3	Exchanged messages number on each cluster in one period . . . . .	40
4.4	Average energy consumption on each cluster . . . . .	41
4.6	Average energy consumption comparison . . . . .	44
4.7	IDS value of selected CH per cluster . . . . .	46