

## **National Taipei University of Technology**

# **Research Center of Energy Conservation (RCEC) for New**

## **Generation of Residential, Commercial, and Industrial Sectors**

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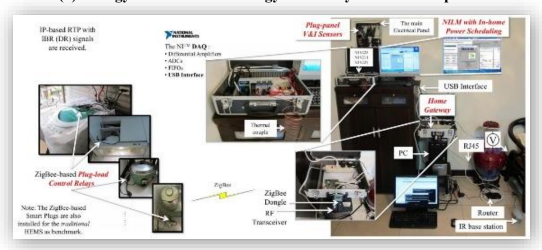


Education: PhD, Graduate Institute of Mechanical and Electrical
 Engineering, National Taipei University of Technology, Taipei, Taiwan

RCFC-NTUT

- Expertise: Internet of Things, Artificial Intelligence, Edge-/Fog-Cloud collaborative computing, Smart Grid technology
- RCEC Principal Research: Residential Smart Energy Management
- RCEC Research Goals:
- (1) Design, implementation and practical evaluation of Energy

  Management Systems based on Fog-/Edge-Cloud computing
- (2) Smart power meters/smart plugs based on Fog-/Edge-Cloud computing
- (3) Non-Intrusive Load Monitoring techniques/Prognostics and Health Management
  - (4) Energy Conservation/Energy Efficiency/Demand Response

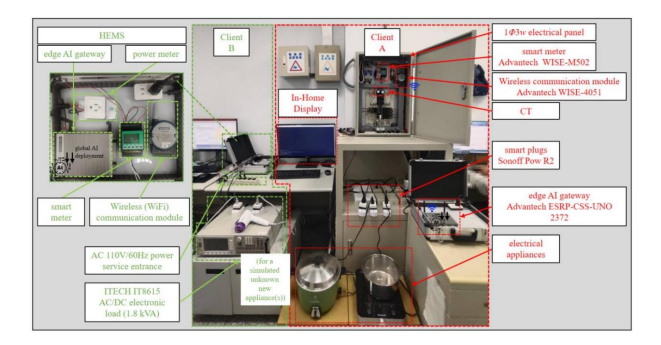


An advanced HEMS facilitated by NILM with Metaheuristic-based Multi-objective in-home Load Scheduling

# **Research Method and Application**

# Active Distributed Residential Mains Energy Disaggregation based on Edge-Cloud Collaboration

Preliminary implementation of the proposed energy management framework utilizing the active edge-cloud collaboration mechanism for smart energy disaggregation at the edge

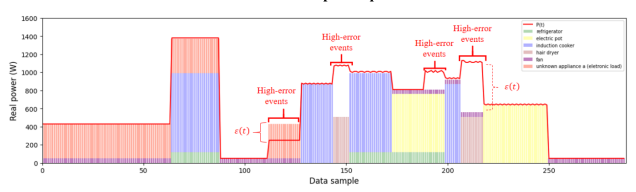


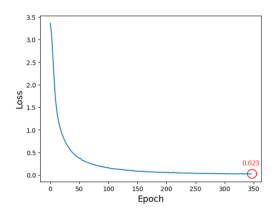
# Related Research Highlights

### Simulation scenarios demonstrating the proposed framework

		HEMS framework	client	ILM (e.g., a preliminary stage of energy disaggregation)	energy disaggre gation	active edge-cloud collaboration	global knowledge sharing	electrical appliances					
								refrigerator	electric pot	induction cooker	hair dryer	fan	electronic load (a new appliance)
Scenario 1	demo 1.1	single field	A	<b>~</b>	<b>~</b>	×	-	~	~	~	<b>*</b>	~	×
	demo 1.2	single field		*	<b>✓</b>	✓		<b>✓</b>	~	~	<b>~</b>	~	✓
Scenario 2	demo 2	distributed multiple fields	АВ	<b>✓</b>	~	<b>~</b>	•	~	<b>~</b>	~	×	×	×
											•	•	✓
				·	1	·	•	×	×	×	,	1	×
					*			•	•		*	*	•
			C (new)		_	· •	•	×	×	×	×	×	×
				×	1			•	•	•	•	•	•

#### Simulated power profile





## AI training loss curve Smart energy disaggregation results

appliance class to be classified with obtained F<sub>1</sub> score by the corresponding AI model

		refrigerator	electric pot	induction cooker	hair dryer	fan	unknown appliance a (electronic load)	unknown appliance b (electronic load)	unknown appliance c (electronic load)
AI model	old model	0.98	0.99	1.00	1.00	1.00	*	×	×
	new model a	0.98	0.98	1.00	1.00	1.00	1.00	×	×
	new model b	0.98	0.98	0.99	0.99	0.98	1.00	0.95	×
	new model c	0.99	0.99	0.98	0.98	0.99	1.00	0.94	1.00