

Project Title: An Energy Efficient, Self-Sustainable, and Long Range IoT System for Drought Monitoring and Early Warning

# DI DIN TECHNICAL GUILLENT

### Background:

Due to the characteristics of drought, real-time measuring and monitoring of full impacts of drought is complicated; hence, it requires research, extensive data and experiential evidences for decision making processes. This leads to the requirement of an efficient real-time drought monitoring and early warning system which can provide real time data for both monitoring and decision making processes.

### Targets:

This project aims to develop a real-time, energy efficient, self-sustainable and long range drought monitoring and early warning system based on IoT for river basin regions to adapt against this hazard. The specific objectives are as follows:

- Design & implement a real-time IoT based drought monitoring and early warning system to provide a continuous assessment and support decision making process;
- Investigate the efficiency of using innovative Beat sensors, different energy harvesting techniques and LoRa communication protocol for the proposed system;
- Establishing a model to simulate droughts and assess their societal and economic impacts for decision making support;
- Providing quantitative and qualitative impact assessment through data analytics and by conducting interviews capturing the experiences of different types of users

**Speaker:** Prof. Xuan Nam Tran (LQDTU, Vietnam)



Project Title: An Energy Efficient, Self-Sustainable, and Long Range IoT System for Drought Monitoring and Early Warning



### **Project Members:**

Xuan Nam Tran (LQDTU, Vietnam) Hoang Van Phuc (LQDTU, Vietnam) Koichiro Ishibashi (UEC, Japan) Jiro Ida (KIT, Japan) Kosin Chamnongthai (KMUTT, Thailand) Taworn Benjanarasuth (KMITL, Thailand) Luong Duy Manh (LQDTU, Vietnam)

Nguyen Van Trung (LQDTU, Vietnam) Nguyen Quoc Dinh (LQDTU, Vietnam) Nguyen Thuy Linh (LQDTU, Vietnam) Bui Du Duong (NAWAPI, Vietnam) Dao Van Lan (Malardalen Uni., Sweden) Dao Thanh Toan (UTC, Vietnam) Truong Trung Kien (FUV, Vietnam)

**Project Duration:** 

From June 01, 2020 to March 31, 2022

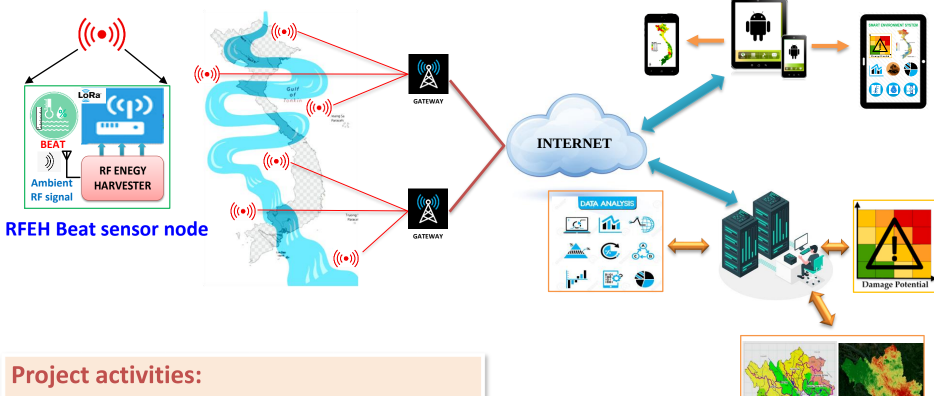
**Project Budget:** 

79,500 USD





### Long Range IoT System for Drought Monitoring and Early Warning



- 1. Scientific contributions
- 2. Technological development
- 3. Experiments including field testing
- 4. Workshop

**Drought hazard map** 



### 1. Theoretical evaluation and system design

- Performance evaluation of the proposed system under different conditions.
  - LoRa system using energy harvesting and diversity cooperation

### 2. Technical meeting and workshops

- Project kick-off meeting between all collaborated partners
  - Online meeting, 11 participants
- Technical workshop to discuss about research activities and findings
  - 2-day workshop in Nha Trang, Khanh Hoa province
  - 10 presentation session and field investigation

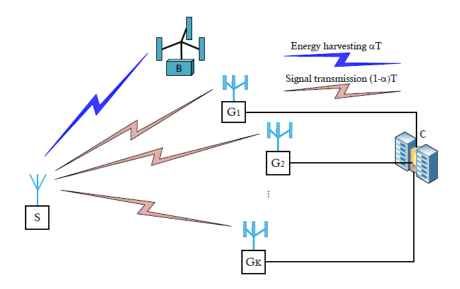
### 3. System development

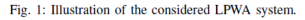
- Design a concurrent triple-band RF energy harvesting circuit for IoT sensor networks.
- Design low-power consumption sensors for energy saving.



## Activity #1: Theoretical Evaluation and System Design

- A LoRa system using energy harvesting and diversity cooperation
  - Sensors (S) have single antenna
  - K gateways  $(G_1 G_K)$  with multiple antennas
  - A power beacon (B) station with multiple antennas for wireless power transmission
- Transmission includes 2 phases: energy harvesting and information transmission.
- Sensors harvest energy transmitted from beacon to support their limited-capacity battery.





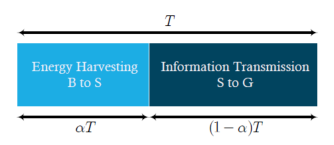


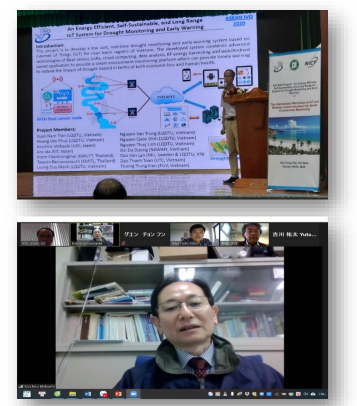
Fig. 2: TS protocol for the considered LPWA system.

Paper #1: Xuan Nam Tran (LQDTU), Van-Phuc Hoang (LQDTU), Ba Cao Nguyen, "Exploiting Energy Harvesting for Low-Power Wide-Area System with and without Cooperative Communications," to be submitted to an international journal.

# Activity #2: Technical Meeting and Workshop

- Project kick-off meeting between all collaborated partners
  - Online meeting, 11 participants
- Open technical workshop entitled "IoT and Wireless Communications for Smart Environment Monitoring" organized in Nha Trang, Khanh Hoa province
  - 10 presentation session and field investigation

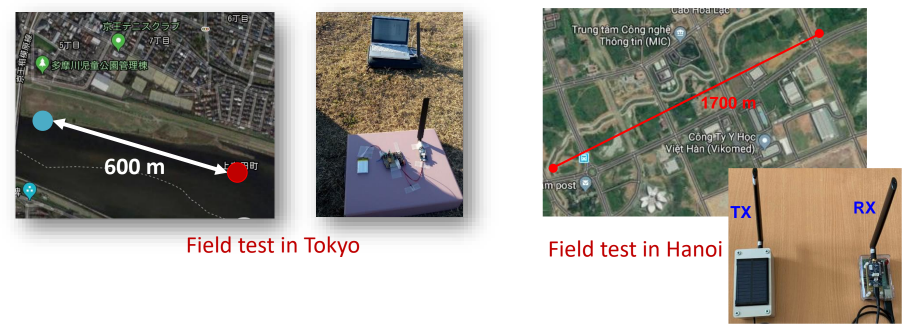




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- Activity 3.1: Develop energy-efficient sensors for LoRa communications
  - Using Beat sensor for LoRa band (933MHz)
  - Communication range: 600 m tested in Tokyo and 1700m tested in Hanoi by using LDO.
- Participated members: Hoang Van Phuc, Xuan Nam Tran, Nguyen Van Trung, Dang Van Binh (LQDTU), Dao Van Lan (MU), Koichiro Ishibashi (UEC)



Paper#2: Van-Binh Dang, Van-Phuc Hoang, and Van-Trung Nguyen, Energy Efficient Temperature Beat Sensor for IoT Based Drought Monitoring Systems, 2nd ASEAN-UEC Workshop on Energy and AI, Nov. 2020.

- Activity 3.2: Design a Concurent Triple-band RF Energy Harvesting Circuit for IoT Sensors
  - Operating frequency: GSM-900, GSM-1800 and 2.45 GHz
  - Measured DC output level: 643mV
- Participated members: Luong Duy Manh, Nguyen Thuy Linh, Hoang Van Phuc, Xuan Nam Tran, Nguyen Van Trung (LQDTU), Koichiro Ishibashi (UEC)

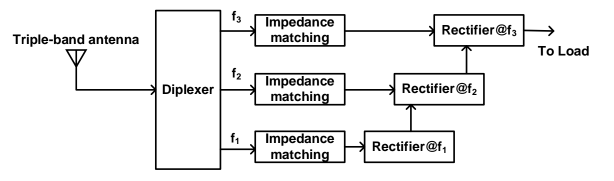
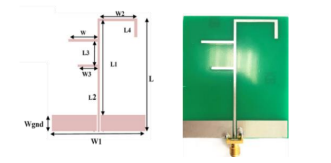


Figure 1. Schematic diagram of the proposed RFEH circuit.

Paper #3: Luong Duy Manh, Phan Thi Bich, Nguyen Thuy Linh, Nguyen Huy Hoang, Xuan Nam Tran and Koichiro Ishibashi, "A Concurrent Triple-band RF Energy Harvesting Circuit for IoT Sensor Networks," IEEK Transactions on Smart Processing and Computing, accepted for publication.

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 Activity 3.2: Design a Concurrent Triple-band RF Energy Harvesting Circuit for IoT Sensors → Antenna design



Triple-band antenna: Layout in ADS (left) and fabricated prototype (right).

DIMENSION	VALUE (MM)	DIMENSION	VALUE (MM)				
L	90	Wgnd	10				
L1	78.5	W	1.5				
L2	30	W1	62.4				
L3	14.3	S	0.5				
L4	10	W2	26.5				
W3	13.25	W4	19.5				

#### Antenna dimensions



Simulated radiation pattern of the triple-band antenna.

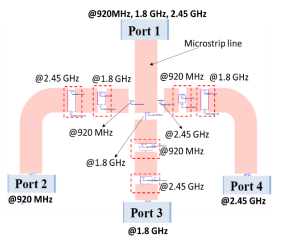


Realistic experiment for testing antenna

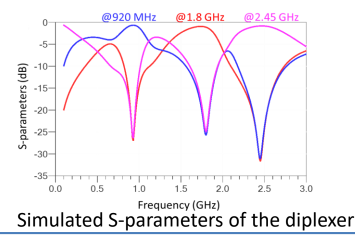
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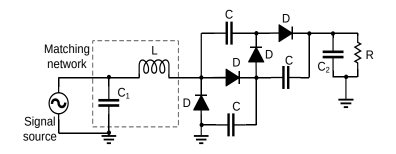
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 Activity 3.2: Design a Concurrent Triple-band RF Energy Harvesting Circuit for IoT Sensors → Diplexer and rectifier design

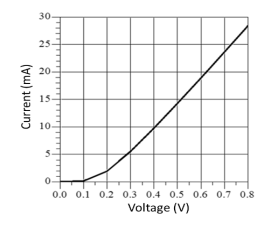


Co-simulation model for the designed diplexer. Total size of this circuit is  $1.8 \text{ cm} \times 2 \text{ cm}$ 





Schematic of a rectifier consisting of a matching network and a two-stage voltage doubler circuit using two zero-bias SBD diodes (SMS7630)

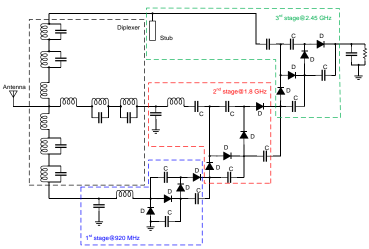


I-V characteristic of the SMS7630 diode

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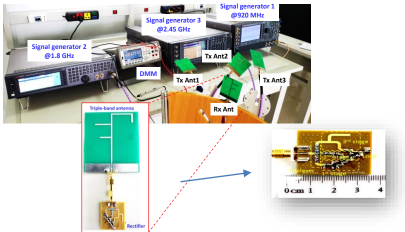
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 Activity 3.2: Design a Concurrent Triple-band RF Energy Harvesting Circuit for IoT Sensors → Experiment



Schematic of the entire RF-EH circuit.

Experimental setup for output DC voltage measurement



#### Performance comparison

Related work	RF source	RF Power Sensitivity	Output voltage	Size	Range/ Antenna gain	Technology
This work	GSM900; GSM180; WiFi	-22 dBm	0.64 V	8 cm x 11 cm (W x L)	20 cm/(1.5 dBi; 2 dBi; 3 dBi)	SMS-7630
A. Bakkali [21]	WiFi (2.45 GHz, 5 GHz)	10 dBm	1.3 V	NA	60 cm/4 dBi	SMS-7630- 079LF
K. Dey [22]	GSM900; GSM1800	NA	0.04 V – 0.09 V	NA	NA	HSMS-2850
P. Kim [23]	881 MHz; 2.4 GHz	22 dBm	6.8 V – 7.0 V	3 cm x 2.5 cm (w/o antenna)	From SG	HSMS-2822
P. Rengalakshmi [24]	GSM900	-10 dBm	0.6 V	NA	From SG (simulation)	HSMS285X

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- The societal impact of the project is as follows:
  - For the community, thanks to this proposed water resources monitoring system, the water usage efficiency can be improved when all people understand the current state of water resources.
  - For the government organizations, the developed system will provide an efficient tool for water resources management and decision making processes.
  - Since the system is designed for low power consumption and using RF energy harvesting it is environmental friendly.





- Conclusions:
  - The developments of sensor units and RF energy harvesting (RFEH) have been completed.
  - Our initial results were accepted for publication in international journal and presentation in UEC seminar.
- Future works:
  - New RF circuits for LoRa communication modules for longer range (up to 10 km).
  - Higher efficiency RFEH and wireless power transfer system.
  - Field test experiments.