

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 Members:

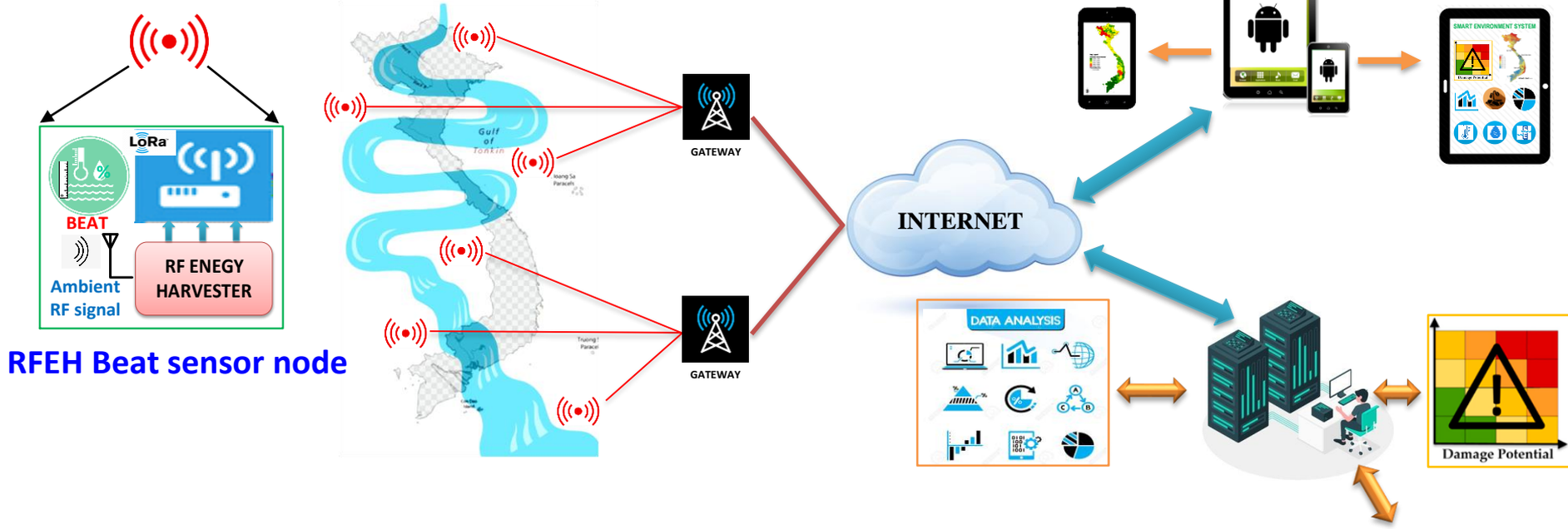
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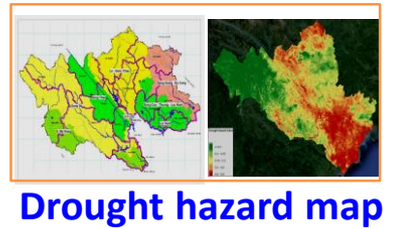
Project Duration: From June 01, 2020 to March 31, 2022

Project Budget: 79,500 USD

Long Range IoT System for Drought Monitoring and Early Warning



- Project activities:**
1. Scientific contributions
 2. Technological development
 3. Experiments including field testing
 4. Workshop



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.

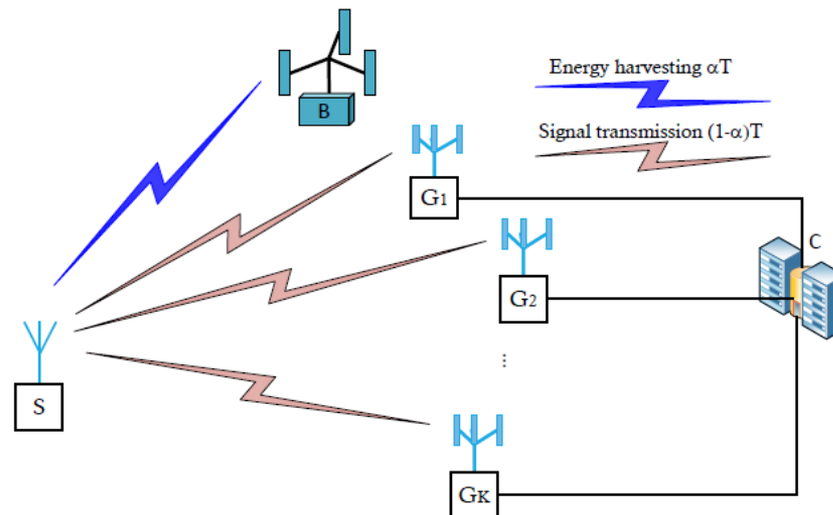


Fig. 1: Illustration of the considered LPWA system.

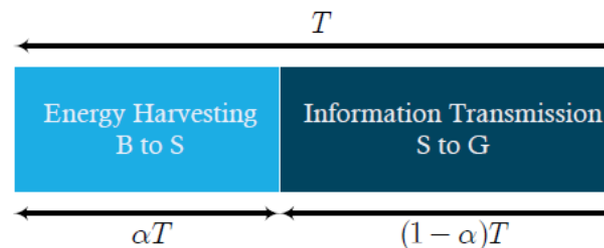
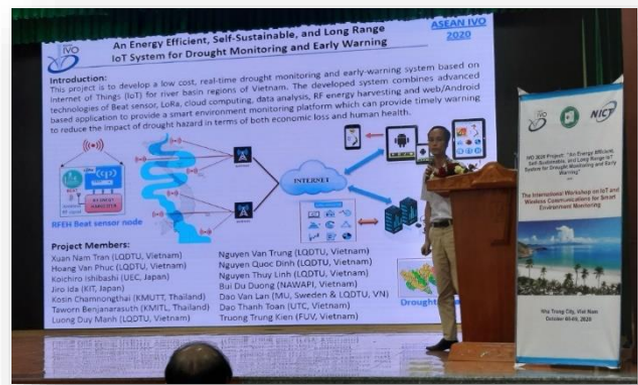


Fig. 2: TS protocol for the considered LPWA system.

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



Activity #3: System Hardware Development

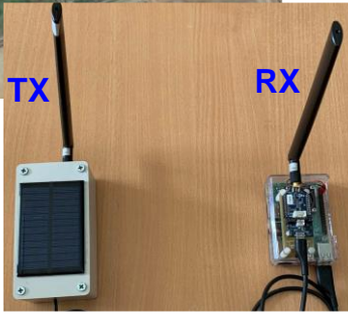
- **Activity 3.1: Develop energy-efficient sensors for LoRa communications**
 - Using Beat sensor for LoRa band (933MHz)
 - Communication range: **600 m tested in Tokyo and 1700m tested in Hanoi by using LDO.**
- Participated members: Hoang Van Phuc, Xuan Nam Tran, Nguyen Van Trung, Dang Van Binh (LQDTU),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



Field test in Tokyo



Field test in Hanoi



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 Concurrent 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)

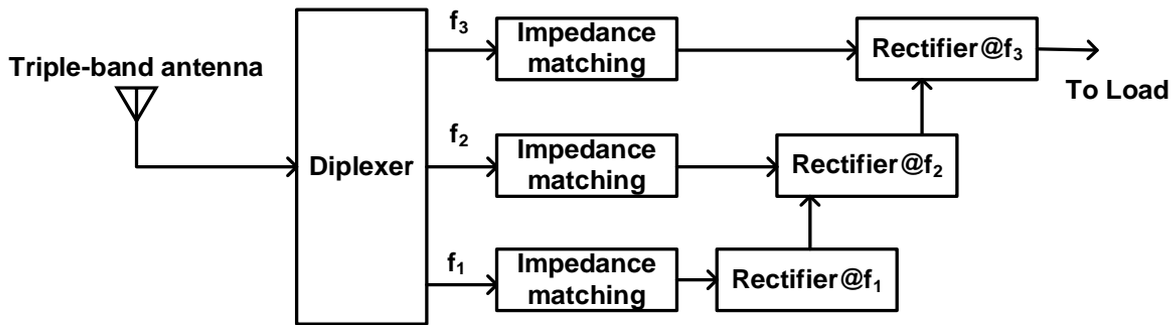
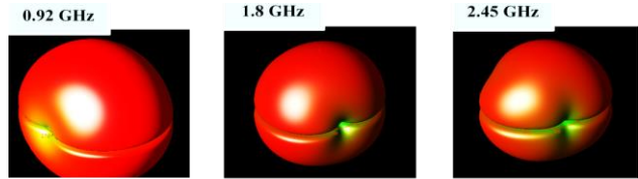
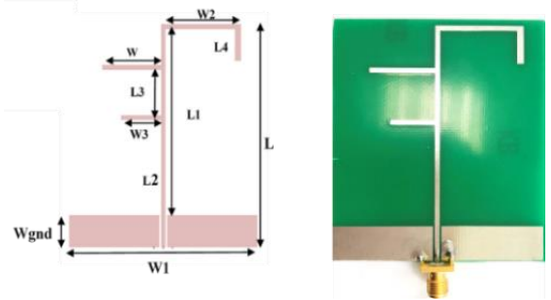


Figure 1. Schematic diagram of the proposed RFEH circuit.

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.

Activity #3: System Hardware Development (Cont'd)

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

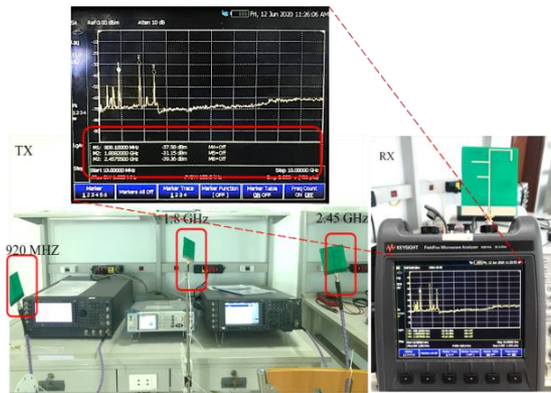


Simulated radiation pattern of the triple-band antenna.

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

Antenna dimensions

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

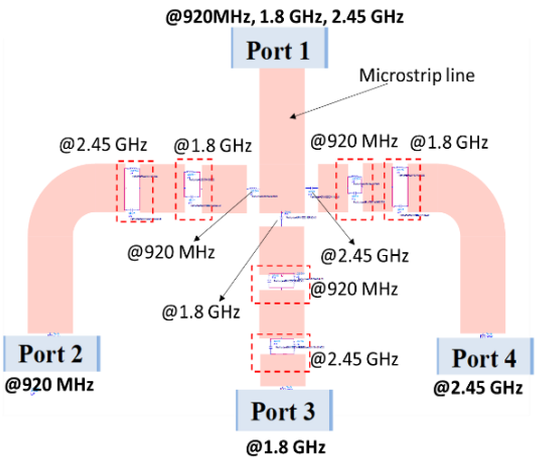


Realistic experiment for testing antenna

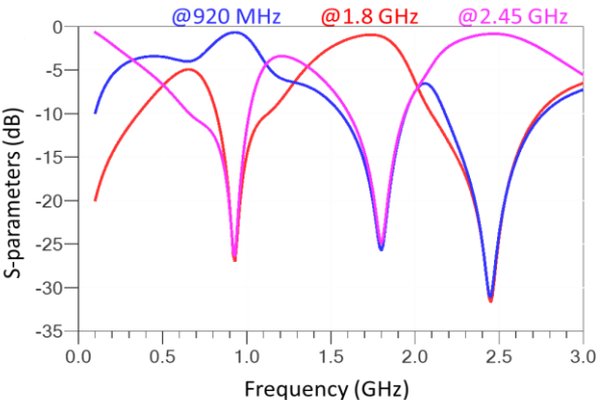
Paper #3: Luong Duy Manh, Phan Thi Bich, Nguyen Thuy Linh, Nguyen Huy Hoang, Xuan Nam Tran and Koichiro Ishibashi, "A Concurrent Triple-band RF Energy Harvesting Circuit for IoT Sensor Networks," IEEK Transactions on Smart Processing and Computing, accepted for publication.

Activity #3: System Hardware Development (Cont'd)

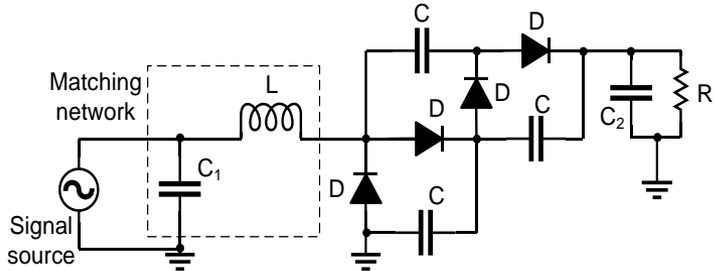
- Activity 3.2: Design a Concurrent Triple-band RF Energy Harvesting Circuit for IoT Sensors → **Diplexer and rectifier design**



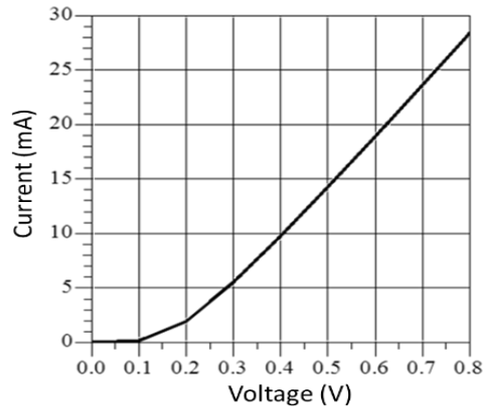
Co-simulation model for the designed diplexer. Total size of this circuit is 1.8 cm × 2 cm



Simulated S-parameters of the diplexer



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

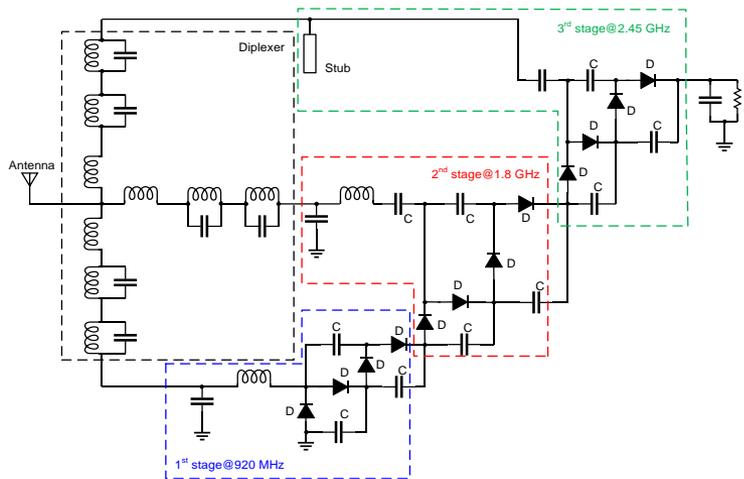


I-V characteristic of the SMS7630 diode

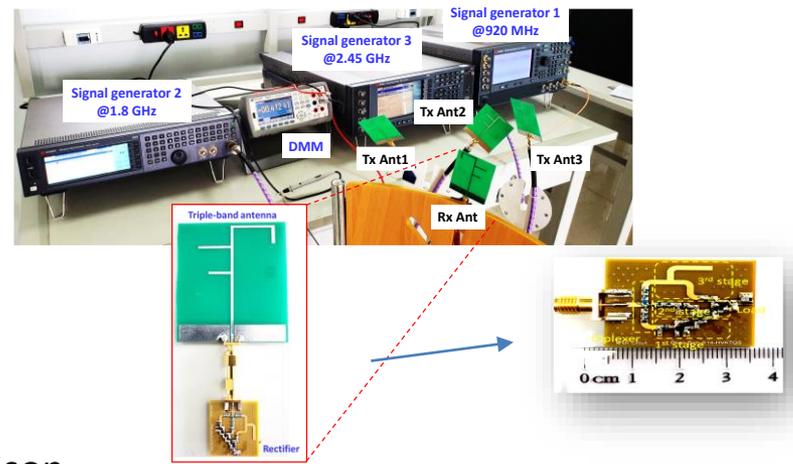
Activity #3: System Hardware Development (Cont'd)

- 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

- 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.