



QuickCal: Assisted Calibration for Crystal-Free Micro-Motes

Tengfei Chang, Thomas Watteyne, Filip Maksimovic, Brad Wheeler, David
Burnett, Titan Yuan, Xavier Vilajosana, Kris Pister

► To cite this version:

Tengfei Chang, Thomas Watteyne, Filip Maksimovic, Brad Wheeler, David Burnett, et al.. QuickCal: Assisted Calibration for Crystal-Free Micro-Motes. IEEE internet of things journal, IEEE, In press, 10.1109/JIOT.2020.3015725 . hal-02916810

HAL Id: hal-02916810

<https://hal.inria.fr/hal-02916810>

Submitted on 18 Aug 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

QuickCal: Assisted Calibration for Crystal-Free Micro-Motes

Tengfei Chang*, Thomas Watteyne* *Senior, IEEE*, Filip Maksimovic†, Brad Wheeler†, David C. Burnett†, Titan Yuan†, Xavier Vilajosana‡ *Senior, IEEE*, Kris Pister†

* EVA team, Inria, Paris, France

† BSAC, University of California, Berkeley, CA, USA

‡ Universitat Oberta de Catalunya, Barcelona, Spain

Abstract—The Single Chip Micro Mote (SC μ M) is a crystal-free single-chip mote that brings us one step closer to the Smart Dust vision, in particular as it can communicate with off-the-shelf IEEE802.15.4 and Bluetooth Low Energy devices. However, before it can be part of such networks, the crystal-free SC μ M chip needs to be able to accurately tune its communication frequency to synchronize to the network. This is a challenge since its on-board RC and LC-based resonating circuits have a drift rate that can be 3 orders of magnitude worse than crystal-based oscillators typically used in today’s radios. This article introduces QuickCal, a solution that allows a SC μ M chip to self-calibrate against off-the-shelf devices dedicated to assisting with its calibration. We show that a SC μ M chip can self-calibrate against this QuickCal Box in fewer than 3 min. We further validate that, once it has self-calibrated, a SC μ M chip can reliably communicate with off-the-shelf IEEE802.15.4 devices. Finally, we demonstrate a heterogeneous network – composed of a SC μ M chip and an OpenMote device – implementing a full 6TiSCH Industrial IoT protocol stack, which uses time synchronization and channel hopping. This is the first time that a crystal-free radio is participating in a channel-hopping enabled TSCH network.

Index Terms—Crystal-free, single-chip mote, SC μ M, calibration, 6TiSCH.

I. INTRODUCTION

Low-power wireless technology is ubiquitous in today’s Industrial space with standards such as WirelessHART [1], ISA100.11a [2], and 6TiSCH [3]. All of these standards are based on Time Synchronized Channel Hopping (TSCH), a networking technique where nodes synchronize to lower their power consumption, and use channel hopping to increase reliability. Tens of thousands of TSCH networks are deployed today¹. The major Industrial IoT (IIoT) applications are asset performance monitoring [4], [5], logistic management [6], [7], [8], and real-time control-process [9], [10]. It is predicted that the industrial manufacturing sector will account for 33% of the total IoT applications within the next decade [11].

The Single Chip Micro Mote (SC μ M) [13] is a $2\times 3\times 0.3$ mm³ crystal-free mote-on-chip, which features

Corresponding author: Tengfei Chang (email: tengfei.chang@inria.fr). Copyright (c) 20xx IEEE. Personal use of this material is permitted. However, permission to use this material for any other purposes must be obtained from the IEEE by sending a request to pubs-permissions@ieee.org.

¹ One vendor alone, Emerson, reports over 53,000 networks, or 18 billion hours of operation: <https://www.emerson.com/en-us/expertise/automation/industrial-internet-things/pervasive-sensing-solutions/wireless-technology>.

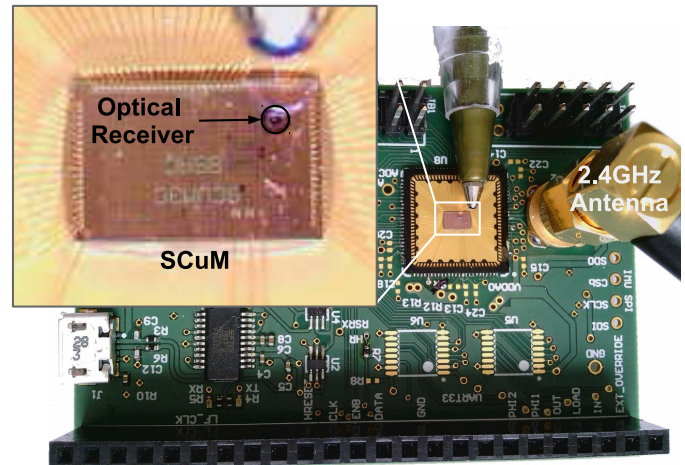


Fig. 1. Development environment of the Single Chip Micro Mote (SC μ M), a $2\times 3\times 0.3$ mm³ crystal-free mote-on-chip, which features an ARM Cortex-M0, an IEEE802.15.4 radio operating at 2.4 GHz, and an optical receiver for programming [12]. Once the firmware is loaded onto the SC μ M chip, the chip can then be removed from its development board; all it needs to operate are a power source and an antenna.

an ARM Cortex-M0 core, a radio compliant with the IEEE802.15.4 [14] (the Physical layer that 6TiSCH stack builds on) and Bluetooth Low Energy standards, and an optical receiver for programming. SC μ M is specifically designed for micro-robotic applications.

SC μ M does not require any external components, except power and an antenna, to operate. In particular, it does *not* require an external clock source such as a crystal oscillator. Without a crystal, SC μ M relies on 4 internal oscillating circuits for timekeeping: the “HF oscillator” (a 20 MHz RC oscillator to clock the Cortex-M0), the “2M RC oscillator” (to time the modulating and data rate when transmitting), the 64 MHz RC oscillator (to time the modulating and data rate when receiving, as well as the internal analog-to-digital converters), and the 2.4 GHz “LC oscillator” (to control the communication frequency of the IEEE802.15.4 radio).

The downside of such a crystal-free architecture is that the operating frequency of these internal oscillators can drift significantly, e.g., 16,000 ppm during a temperature change of 45 °C [15], much more than the 10-40 ppm typically seen in crystal oscillators. This drift depends on many elements

in addition to temperature, including electronic noise, supply voltage, and manufacturing process. Timing inaccuracies due to this high drift make it difficult for $SC_{\mu M}$ to communicate since the oscillators are used to set the communication frequency, time the modulation, and maintain general timekeeping. The IEEE802.15.4 standard [14], for example, mandates that all compliant radios use clocks that have a drift of less than 40 ppm.

High drift is a common issue in crystal-free SoC designs, including $SC_{\mu M}$. This is because of the fact that the electronic components used in the crystal-free oscillators are affected by the elements mentioned above. In this article, we develop a calibration proposed using $SC_{\mu M}$, but our results carry over directly to any other crystal-free SoC design.

In this article, we develop a technique we call “QuickCal”, allowing a crystal-free radio chip to self-calibrate and communicate with off-the-shelf IEEE802.15.4 radios. In this article, we apply and test QuickCal on the $SC_{\mu M}$ chip. QuickCal relies on a “QuickCal Box” being within range of the $SC_{\mu M}$ chip. This QuickCal Box contains 16 off-the-shelf IEEE802.15.4-compliant devices (we use the popular OpenMote platform [16]) running firmware specific for this calibration. The CC2538 system-on-chip of the OpenMote uses an external 32 MHz crystal as a (high-accuracy) external timing reference. Because of the requirement to have a QuickCal Box nearby, we qualify our approach as an “assisted” calibration.

The main oscillator running on $SC_{\mu M}$ is based on an LC voltage-controlled oscillator (VCO) architecture and uses three overlapping 5-bit capacitive digital-to-analog converters (DACs) to control its frequency. The state of these switch capacitors are mapped to registers, allowing the software to set any of the $2^{15} = 32,768$ frequency settings. The calibration process consists of discovering the frequency settings that allow $SC_{\mu M}$ to both transmit and receive IEEE 802.15.4 frames on each of the 16 frequencies of the 2.4 GHz band defined in the standard. Because of the architecture of $SC_{\mu M}$'s radio, the setting for transmitting and for receiving at a given communication frequency is different. This means that the calibration process involves discovering 32 frequency settings.

Since the LC oscillator's drift changes with temperature and supply voltage, the same 32 frequency settings cannot be used over temperature and supply voltage. A mechanism is required to trigger re-calibration of the 32 frequency settings, which ongoing work.

As detailed in Section III-C, the proposed QuickCal solution relies on two behaviors. First, we program the devices in the QuickCal Box to send and receive frames on each of the 16 frequencies. Second, we have the $SC_{\mu M}$ chip sweep its frequency settings, recording the settings on which it can successfully transmit and receive frames to and from the QuickCal Box.

QuickCal is a pioneering effort to not only develop a solution for the time-reference calibration of micro-motes but also establish a methodology for the industrialization of the entire fabrication process, closing the gap between technological breakthroughs and industrial adoption. The contributions of this article are three-fold:

- We characterize $SC_{\mu M}$'s 2.4 GHz LC oscillator, in particular the relationship between the frequency setting and the frequency.
- We design the QuickCal solution and associated protocol, which allows a $SC_{\mu M}$ chip to self-calibrate in under 3 min.
- We evaluate the quality of the resulting calibration in terms of Packet Delivery Ratio (PDR) of the communication between $SC_{\mu M}$ and an OpenMote and demonstrate a heterogeneous 6TiSCH network.

The remainder of this article is organized as follows. Section II summarizes related work on frequency calibration in wireless systems. Section III characterizes $SC_{\mu M}$'s LC oscillator, specifically the relationship between the frequency setting and the frequency. Section IV introduces the QuickCal solution, including the QuickCal protocol, the frame format, and the algorithms used to select frequency setting. Section V evaluates QuickCal by measuring the quality of the resulting calibration and running a full 6TiSCH Industrial IoT heterogeneous network of a $SC_{\mu M}$ chip and OpenMote boards. Finally, Section VI concludes this article and presents future work.

II. RELATED WORK

Reducing the overall PCB design footprint and development costs are two innovation directions recognized by both industrial and academic researchers. The TI CC2652RB [17] chip is one of the first commercialized crystal-less 2.4 GHz wireless micro-controller. It is a System-in-Package which integrates a Bulk Acoustic Wave (BAW) MEMS resonator consisting of a piezoelectric material sandwiched between two electrodes. This resonator provides a stable and accurate frequency for the transceiver system. While indeed it allows for a crystal-less design on a PCB, it is not a single-chip solution.

Oscillating circuits internal to a chip (RC- or LC-based) can be used as a time reference. Song *et al.* [18] develop a 3.5 mm×3.5 mm crystal-less transceiver, used as a smart pill to help diagnose gastrointestinal diseases. The signal carrier is in the 402–405 MHz band, driven by a prescaled 1.6 GHz Digitally Controlled Oscillator (DCO). The carrier drift needs to be within $\pm 1,000$ ppm in order to be able to communicate with an external hub device outside the body. The transceiver includes a “Tunable Matching Network (TMN)”, which contains two capacitor banks. During calibration, the TMN sweeps the two capacitor banks and measures the TX output amplitude through an ADC. The calibration stops when the TX output amplitude reaches a pre-defined target level. The transceiver is also calibrated using a phase-tracking RX approach [19] while receiving packets from the external hub. The hub is equipped with an external crystal, which serves as a high accuracy time reference. Evaluation shows that the calibration results in ± 125 ppm drift with a 5% power supply variation.

Alghaihab *et al.* [20] create a crystal-less BLE transmitter by using two LC oscillators for transmission and reception, respectively. In the transmitter, a clock recovery circuit with an 8 MHz intermediate frequency provides the references for two PLLs. These are used to lock to the frequency when a sequence of 3 packets on an advertisement channel are received. Once

the packets are received, the LC oscillator for transmission is calibrated, so that the transmitter is able to send packets over the locked frequency. The transceiver is measured to have a sensitivity of -86 dBm at a bit error rate of 10^{-3} .

SC μ M is the first crystal-free micro-mote that can inter-operate with standards-compliant radios (IEEE802.15.4 and Bluetooth Low Energy). Maksimovic *et al.* [13] give an overview of SC μ M. Because of its crystal-free nature, SC μ M uses an internal LC oscillator to synthesize the 2.4 GHz communication frequency. The challenge is that this oscillator exhibits a frequency with a variation of 2,100 ppm over the commercial temperature range, orders of magnitude higher than the 10-40 ppm drift typically seen with crystal oscillators. SC μ M features a digitally controlled oscillator with a source-degenerated capacitive DAC, which allows the micro-controller to fine-tune the frequency of the oscillator. The software can compensate for the drift of the LC oscillator by tuning the DAC and bring the frequency to within 40 ppm as imposed by the IEEE802.15.4 standard.

Wheeler *et al.* [21] study the stability of SC μ M's LC oscillator in the absence of temperature changes. By placing an early version of the SC μ M chip running a temperature compensation algorithm into a temperature-controlled chamber, at a constant 25 °C, the LC oscillator drifts by ± 40 ppm over 13 hours. This was done by using an off-chip current source and regulator. Over a 50 °C temperature ramp, the LC oscillator drifts by 4,000 ppm. The authors propose a receiver-based feedback approach to counteract the impact of temperature changes: each time SC μ M receives a frame, it monitors the "I" channel samples and counts the zero-crossings during a 100 μ s window. Based on that number, SC μ M determines whether to adjust the frequency of the LC oscillator.

To run the TSCH protocol, a low-power timer needs to be running continuously for a device to keep a precise notion of time. Khan *et al.* [22] design a 25 MHz ring oscillator to time the state machine of the TSCH protocol. To calibrate this timer, the authors use an OpenMote [16] as a network time reference, an IEEE802.15.4-compliant off-the-shelf device. The OpenMote sends packets at a fixed interval. By timestamping the reception of the start-of-frame delimiter (SFD) of each of these frames using the oscillator and knowing the period of the frames, Khan *et al.* [22] calibrate the oscillator's frequency. This is similar to the same authors' previous work on calibrating an LC oscillator [23]. This approach yields a maximum synchronization error of 853 μ s for a 10-hop TSCH network with a 1 s data generation period.

Similar to the current article, Suci *et al.* [15] develop a technique to calibrate the LC oscillator of SC μ M. Their approach consists of an offline characterization followed by an online calibration. During the characterization step, the SC μ M chip sweeps through all of the settings of its LC oscillator, and the LC counter, which is detailed in III-A, is used to map these settings against the measured oscillator frequency. The mapping is non-linear, so the authors explore different linearization approaches: recursive least squares (RLS) and moving average (MA) [24]. The results of this characterization (i.e. the linearization function) are stored in the chip. During

online calibration, the SC μ M chip sweeps through its LC oscillator settings once again until it successfully receives a frame sent by an OpenMote. The linearization function then allows is to compute the LC oscillator settings corresponding to the other 15 communication frequencies. The main downside of this approach is that the linearization function is different from mote to mote and potentially different over temperature.

The QuickCal technique we develop in Section III allows us to avoid the offline characterization from [15] altogether. Instead of the offline characterization of every chip, QuickCal relies entirely on frequency sweeping using a QuickCal Box containing off-the-shelf devices as a reference. QuickCal does not rely on any linearization either. One added benefit is that the frequency setting for each of the frequencies is measured experimentally rather than computed, resulting in a more dependable tuning.

In the work [12], a full 6TiSCH stack is running on SC μ M and form a hybrid network with OpenMote boards. This did rely, however, on manual pre-calibration of a single frequency, and the 6TiSCH implementation used a single communication frequency, thereby *not* benefiting from the high reliability channel hopping brings. QuickCal lifts this restriction by allowing SC μ M to self-calibrate its LC oscillator for all frequency channels, thereby enabling channel-hopping behavior.

In light of this related work, we start by characterizing SC μ M's LC oscillator, the oscillator which sets the communication frequency and which is the most challenging to calibrate (Section III). We then use the insight to design the QuickCal solution (Section IV). QuickCal is then evaluated in Section V, both in terms of Packet Delivery Ratio (PDR) and running a full 6TiSCH network.

III. CHARACTERIZING SC μ M'S LC OSCILLATOR

We first introduce the structure of the LC oscillator tuning system. We then show the sawtooth-shaped output frequency of SC μ M over the LC oscillator settings on 2 SC μ M development boards. Finally, we present a frequency sweep mechanism against OpenMote, and show the frequency distribution over all LC oscillator settings.

A. Overview of the LC Oscillator

Fig. 2 illustrates the structure of the LC oscillator tuning system. The output frequency of the LC oscillator ranges from 2.1 GHz to 2.6 GHz. The frequency is configured by setting three 5-bit registers – named `coarse`, `mid` and `fine` – which control 15-bits capacitive tuning DACs. In this paper, we represent the frequency setting with a 3-value tuple: $c.m.f$, where c , m and f represent the value of the `coarse`, `mid` and `fine` registers, respectively. The values of the frequency settings range from 0.0.0 to 31.31.31, 32,768 steps in total. A divider and a LC counter register are connected to the output of the LC oscillator. The LC counter increments at each cycle of the down-converted LC oscillator clock. The output frequency of the LC oscillator can be calculated from the value of the LC counter. For example, with the divider set

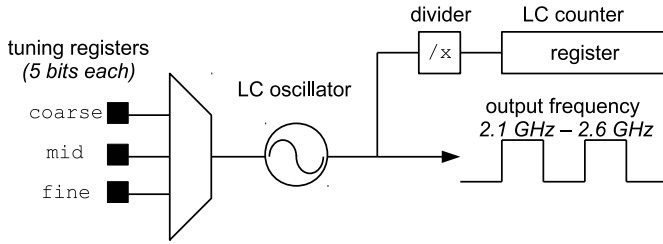


Fig. 2. The structure of the LC oscillator tuning system. The output frequency of the LC oscillator ranges from 2.1 GHz to 2.6 GHz. The frequency is configured by setting three 5-bit registers – named *coarse*, *mid* and *fine* – which control 15-bits capacitive tuning DACs. The LC oscillator clocks a counter through a divider, allowing us to measure its frequency.

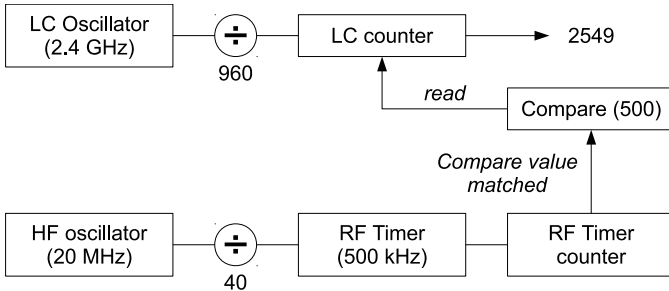


Fig. 3. Procedure for measuring the frequency of the LC oscillator using a second oscillator and some timing circuitry.

to 960, if the LC counter increments by 2549 after 1 ms, the LC oscillator frequency is $\frac{2549 \cdot 960}{0.001} = 2.44704$ GHz.

Throughout this section, we measure the frequency of the LC oscillator. $SC_{\mu}M$ is designed with a timing circuitry to allow us to perform this measurement internally. This is illustrated in Fig. 3. We use the HF oscillator, which is calibrated during bootloading [25], as a reference. The HF 20 MHz oscillator, is divided down to the 500 kHz RF timer, which clocks a counter. A compare register is armed with a value of 500, and triggers an interrupt each time the counter of the RF timer reaches that value, i.e. every 1 ms. In the handler of that interrupt, the software reads the value of the LC counter, which is clocked by a divided-down version of the LC oscillator. Per the calculation above, reading value 2549 indicates that the LC oscillator has a frequency of 2.44704 GHz.

During bootloading, the LC oscillator could in a way similar to the HF oscillator. However, due to its inherent instability, this coarse calibration would not be sufficient for $SC_{\mu}M$ to configure a correct communication frequency. For that reason, we develop QuickCal.

B. LC Frequency as a Function of Frequency Setting

Figs. 4(a) and 4(b) depict the LC oscillator’s frequency on $SC_{\mu}M$ development boards **Q3** and **Q8** as a function of the frequency settings in the range from 22.0.0 to 29.31.31. Fig. 5 is a zoomed-in version of Fig. 4(a), focusing on a coarse frequency setting of 24.

The results show three characteristics of the LC oscillator:

- **The frequency drops when the *mid* or *fine* frequency settings roll over.** This is designed intentionally

to have overlapping codes, so that there is no gap in the code-to-frequency mapping.

- **The frequency settings of the LC oscillator for transmitting (TX) and receiving (RX) at the same frequency are different.** For example, in Fig. 4(a), to transmit on channel 18 (2.440 GHz), the frequency setting needs to be between 25.18.22 and 25.19.27. For receiving on the same frequency, it needs to be between 25.21.25 and 25.22.28. This difference is partly because of load pulling: during reception, the mixer is turned on while the power amplifier is turned off; during transmission, the mixer is turned off while the power amplifier is turned on. This changes the capacitance of the LC oscillator, resulting in a different register configuration to obtain the same frequency. This difference is also because $SC_{\mu}M$ uses a low-intermediate frequency (IF) receiver, which requires a difference in the LC oscillator setting between transmit and receive². While the latter is specific to the design of the $SC_{\mu}M$ radio, we believe the effect load pulling to be generic and possibly affecting other designs.
- **The frequency settings are different from chip to chip.** For example, to transmit on channel 18 (2.440 GHz) the frequency setting needs to be between 25.18.22 and 25.19.27 on board Q3 (Fig. 4(a)) and between 25.14.6 and 25.15.6 on board Q8 (Fig. 4(b)). This chip-to-chip variation is primarily due to effective reference mismatch between voltage regulators and DC supply sensitivity of the oscillator. Because of the limited available room for on-chip capacitance for regulator stability, the amplifier input pair needs to be kept small, which results in a large and unpredictable offset.

Because frequency settings are different, it is essential to be able to calibrate these settings automatically. Please note that, while we fine-tune the specifics of the QuickCal solution to $SC_{\mu}M$, any crystal-free architecture requires similar (self-)calibration.

C. Computer-Assisted Calibration

We develop the base principle of calibration in this section using a computer. We then turn that base principle into a full self-calibration routine (i.e. which $SC_{\mu}M$ carries out on its own without computer assistance) in the QuickCal solution (Section IV).

Fig. 6 shows the setup we use: a $SC_{\mu}M$ chip and an OpenMote are connected to a computer and can send serial data through that connection to the computer. The goal is to determine the LC oscillator frequency setting $SC_{\mu}M$ needs to use to both transmit to and receive from the OpenMote on any IEEE802.15.4 frequency. Calibration happens in two steps: to calibrate the TX ($SC_{\mu}M \rightarrow$ OpenMote) and RX (OpenMote \rightarrow $SC_{\mu}M$). In both cases, we have $SC_{\mu}M$ sweep through its frequency settings, looking for the setting that “works”.

² For example, to communicate at 2.405 GHz, the LC oscillator needs to have a frequency of 2.4055 GHz when transmitting and a frequency of 2.4025 GHz when receiving. There is hence a 3 MHz difference between the required settings regardless of load pulling.

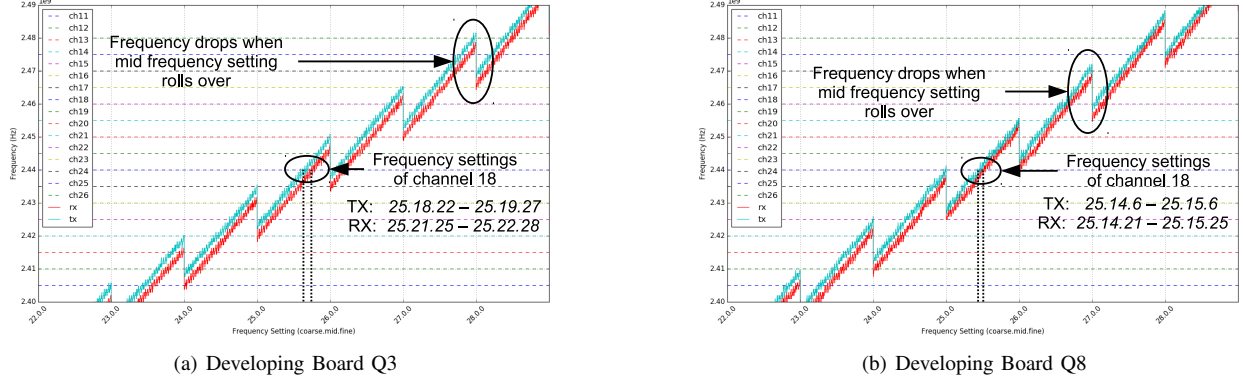


Fig. 4. Frequency of the LC oscillator as a function of the frequency setting in the range from 22.0.0 to 29.31.31 on SC μ M development boards Q3 and Q8.

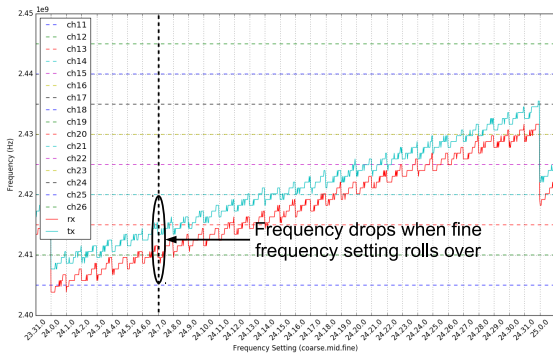


Fig. 5. Zoomed-in version of Fig. 4(a), focusing on a coarse frequency setting of 24.

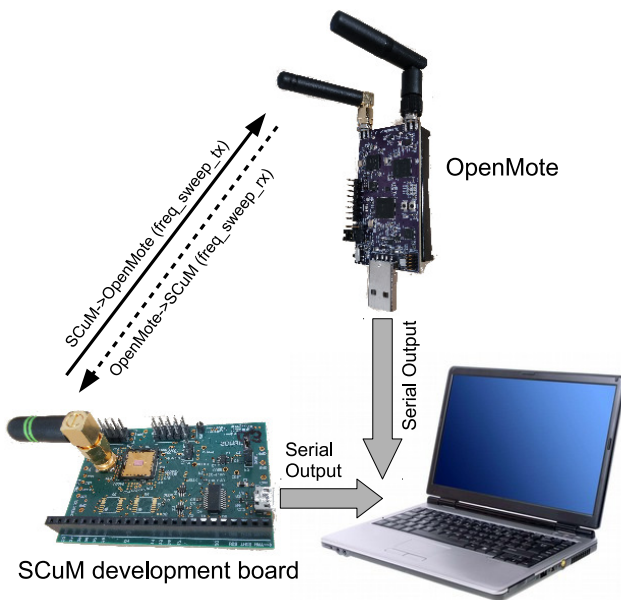


Fig. 6. Setup used to calibrate the SC μ M LC frequency settings, using a computer and an off-the-shelf IEEE802.15.4 device (OpenMote).

To calibrate SC μ M’s LC oscillator for TX, we have the OpenMote continuously listening on a particular channel and reporting the RSSI and the frequency offset of the frames it receives. We have SC μ M sweep through all of its 32,768 frequency settings and transmit 3 frames for each setting, one every 5 ms. SC μ M indicates the frequency setting it is using inside the frame it sends. We do the opposite to calibrate SC μ M’s LC oscillator for RX: OpenMote continuously transmits on a particular channel (a frame every 7 ms) while SC μ M sweeps through its frequency settings, listening for 15 ms on each setting. We repeat this procedure for each of the 16 channels.

Fig. 7 illustrates the results of TX calibration (SC μ M \rightarrow OpenMote) on channel 13. The x-axis is the frequency setting. The top plot shows the frequency SC μ M transmits on, as in Fig. 4. Each dot in the bottom plots indicates that the OpenMote has received a frame; these plots show the frequency offset and the RSSI for that frame. As expected, the OpenMote receives frames on channel 13 (highlighted in green). The OpenMote also receives frames sent by SC μ M on frequencies 2.270 GHz and 2.343 GHz (highlighted in red) at a much lower RSSI. The CC2538 should not be able to receive signals at 2.270 GHz and 2.343 GHz but, without insight into its design details, we cannot speculate as to the reason it is able to receive SC μ M transmissions at such low frequencies.

Fig. 8 illustrates the results of RX calibration (OpenMote \rightarrow SC μ M) on channel 13. The bottom plot is a histogram of the number of frames received by SC μ M for each frequency setting. As expected, SC μ M received frames for a narrow range of frequency settings.

The sweeping technique used in this section can be used to allow SC μ M to self-calibrate without a computer. This is the base mechanism used by QuickCal.

IV. THE QUICKCAL SOLUTION

The goal of QuickCal is to allow a SC μ M chip to self-calibrate its LC oscillator, so that it can communicate with other SC μ M chips and off-the-shelf IEEE802.15.4 devices, for example by forming a 6TiSCH network. QuickCal uses off-the-shelf IEEE802.15.4 devices as references for the calibration. Those devices form groups of 16 OpenMotes, called

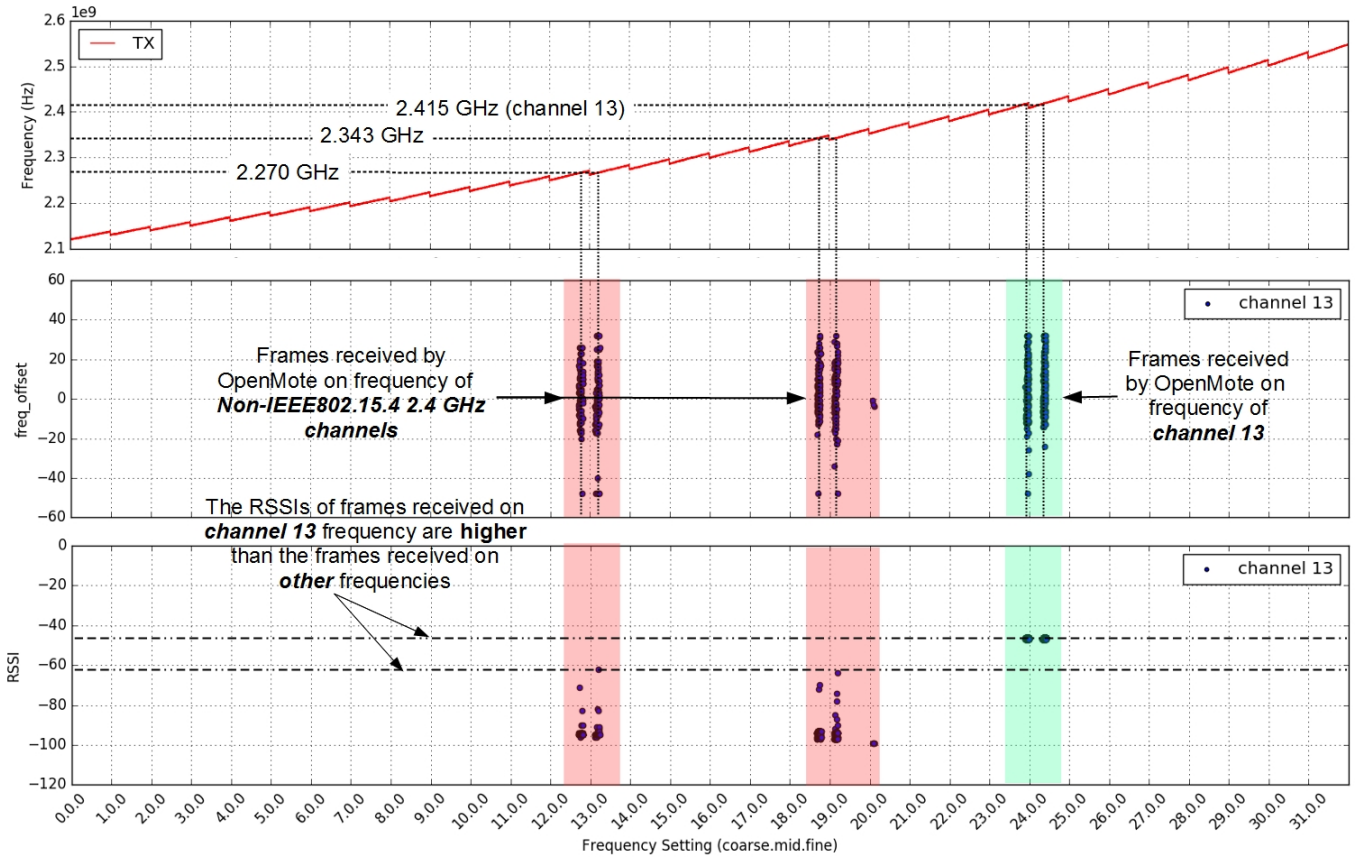


Fig. 7. Results of TX calibration (SC μ M \rightarrow OpenMote) on channel 13. The top plot shows the frequency SC μ M transmits on, as in Fig. 4. Each dot in the bottom plots indicates that the OpenMote has received a frame; these plots shows the frequency offset and the RSSI for that frame.

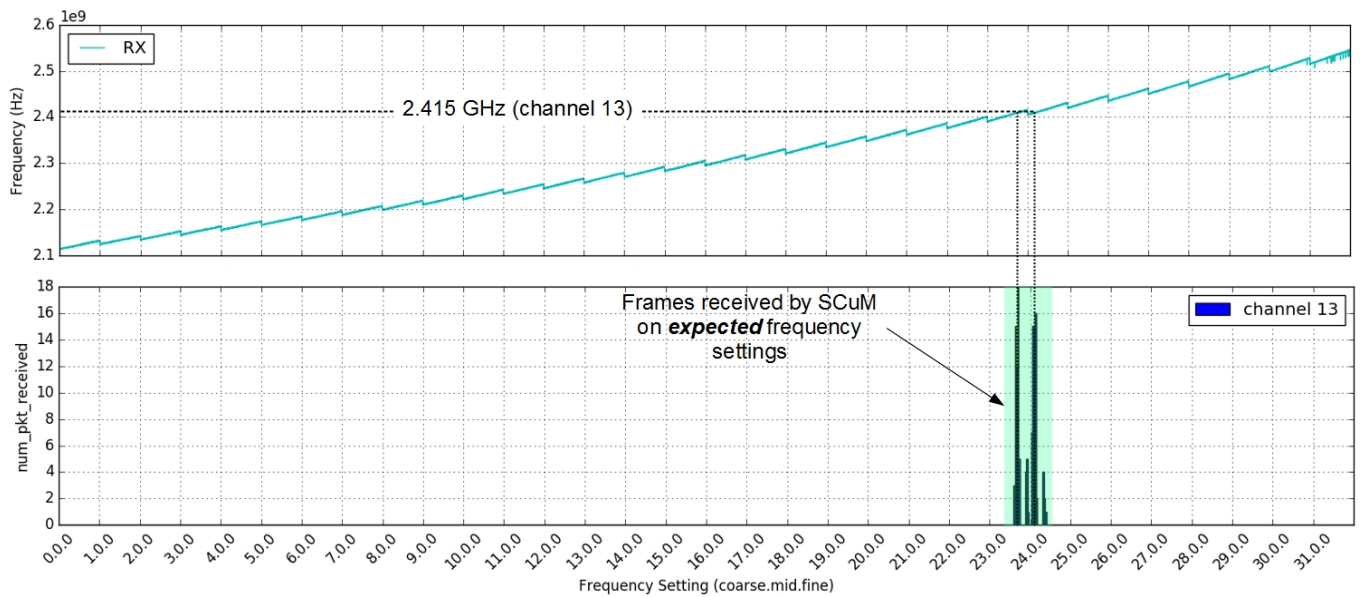


Fig. 8. Results of RX calibration (OpenMote \rightarrow SC μ M) on channel 13. The top plot shows the frequency SC μ M receives on. The bottom plot is a histogram of the number of frames received by SC μ M for each frequency setting.

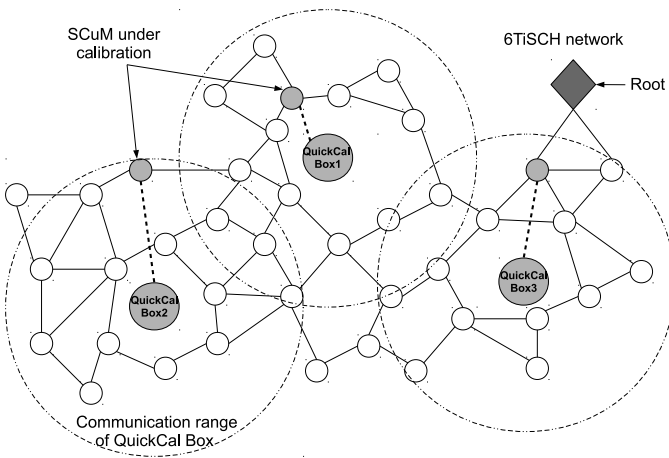


Fig. 9. Several QuickCal Box's are placed in the deployment area of the SC μ M chip, such that each SC μ M chip is within communication range of at least one QuickCal Box. SC μ M uses a QuickCal Box as a reference to self-calibrate.

a “QuickCal Box”. At least one QuickCal Box needs to be within range of each SC μ M chip for QuickCal to work, as depicted in Fig. 9.

The OpenMotes of a QuickCal Box run firmware that implements the QuickCal protocol. The firmware on SC μ M exchanges messages using the QuickCal protocol with the QuickCal Box to self-calibrate. The self-calibration algorithm SC μ M uses is based on the sweeping mechanism explored in Section III-C. The SC μ M chip starts with no LC oscillator calibration whatsoever; the objective is to determine 32 frequency settings: one for transmitting and one for receiving at each of the 16 frequencies. Conceptually, QuickCal works as follows. The 16 OpenMotes in the QuickCal Box regularly send frames, each on a different frequency. SC μ M sweeps over its frequency settings while listening to determine the settings for receiving. It then sweeps again while sending a frame and listening for an acknowledgement frame on the same frequency, to determine the settings for transmitting. The different timings of the QuickCal protocol, including when to update the frequency setting, when to send the next frame, and how long to wait a frame, are scheduled using the 500 kHz RFTimer clock.

The goal for the remainder of this section is to turn the high-level behavior described above into a working system and provide all necessary details. Section IV-A introduces the QuickCal protocol, based on only 3 frame types. Section IV-B describes the QuickCal Box: its hardware components and some details about the firmware implementation. Sections IV-C and IV-D then detail the exact procedure SC μ M uses to self-calibrate its LC oscillator, both for receiving from and transmitting to the QuickCal Box.

A. The QuickCal Protocol

The SC μ M chip and the QuickCal Box exchange frames that are of 3 types: CalBeacon, CalProbe, and CalAck. The QuickCal Box continuously and periodically sends CalBeacon frames, which SC μ M listens for to calibrate its LC oscillator for reception. To calibrate for transmission,

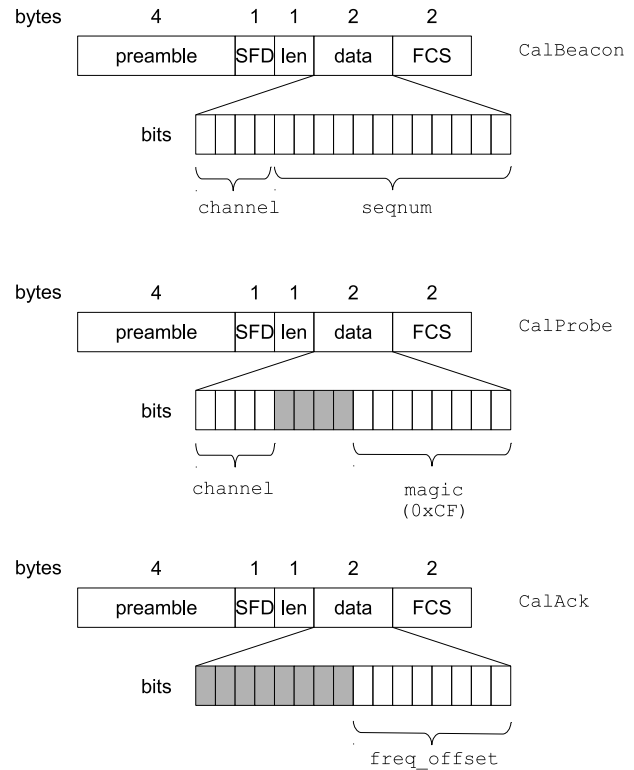


Fig. 10. Formats of the frames used in the QuickCal protocol. Greyed-out bits are unused.

SC μ M sends CalProbe frames to the QuickCal Box, which responds with a CalAck frame.

Fig. 10 shows the format of these frames. They are valid IEEE 802.15.4 frames: they start with a 4-byte physical preamble, followed by a 1-byte start-of-frame delimiter (SFD) and a 1-byte length field, and end with a 2-byte frame check sequence (FCS). Because these frames are sent regularly, they are designed to be as short as possible: they each have only 2 bytes of payload. Because they are sent at specific times (see below), they cannot be confused for one another, so a “type” field is not needed.

Each of the 16 OpenMotes in the QuickCal Box sends CalBeacon frames regularly on a different frequency. These contain the channel they are sent on in IEEE notation (i.e. channel 11 corresponds to 2.405 GHz, channel 12 to 2.410 GHz, etc). They also contain a sequence number used for joining (see Section IV-C1).

The SC μ M chip sends CalProbe frames to the QuickCal Box (see Section IV-D). In the channel field of these frames, the SC μ M chip indicates the channel on which it thinks it is sending the frames. This allows an OpenMote in the QuickCal Box that receives the CalProbe to decide whether to send back a CalAck frame. As a rudimentary method for OpenMotes not to mistake a CalProbe for another 2-byte frame sent by a nearby IEEE802.15.4 device, CalProbe frames contains the magic field set to the value 0xCF (for “Crystal-Free”).

The QuickCal Box sends a CalAck frame as a response to a CalProbe frame. That CalAck frame contains the



Fig. 11. We reuse the OTBox from the OpenTestbed [26] to serve as a QuickCal Box.

frequency offset (`freq_offset` field), which the CC2538 on the OpenMote measured when receiving the `CalProbe` frame (using its `FREQ_OFFSET` register). This provides the `SC μ M` chip with some information about how close its frequency setting is to the standard frequency (2.405 GHz, 2.410 GHz, etc).

Note that, per the results in Section III, the frequency settings covering the 2.400–2.480 GHz band are located between frequency settings 22.0.0 and 28.31.31 at room temperature. This means that only 7,168 frequency settings span the entire IEEE802.15.4 2.4 GHz band, not the full 32,768 settings.

B. The QuickCal Box

We reuse the OTBox from the OpenTestbed [26], shown in Fig. 11, to serve as a QuickCal Box. A QuickCal Box is composed of 16 OpenMote devices, which we number MM1 through MM16. Each OpenMote is assigned a different frequency channel (channel 11 for MM1, channel 12 for MM2, etc). The OpenMotes synchronize to one another to be able to send their `CalProbe` frames one after the other.

The OpenMotes in the QuickCal Box implement the schedule depicted in Fig. 12, which continuously repeats. Each timeslot in the schedule is 3 s long; slots are numbered 0 through 15.

This schedule orchestrates when each OpenMote sends and receives, so OpenMotes need to be synchronized to one another. The OpenMote numbered MM1 is the time master. At the beginning of timeslot 0, MM1 transmits 1,000 `CalBeacon` frames, one every 600 μ s, on frequency channel 11 (2.405 GHz). When switched on, other OpenMotes continuously listen to channel 11 for these `CalBeacon` frames. Each `CalBeacon` frame in a burst contains a field with an counter that increments for each frame, allows OpenMotes MM2–MM16 to compute when each of the slots in the schedule starts. OpenMotes MM2–MM16 repeat this every

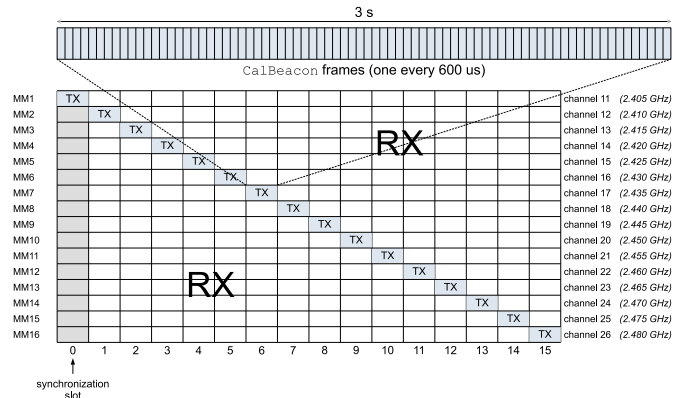


Fig. 12. The QuickCal Box schedule. Each OpenMote (numbered MM1–MM16) is assigned a different frequency channel. One after the other, each OpenMote sends 1,000 `CalBeacon` frames, one every 600 μ s. Slot 0 is used by MM2–MM16 to synchronize to MM1 by listening to its `CalBeacon` frames. Whenever an OpenMote does not transmit `CalBeacon` frames, it listens for `CalProbe` frames, to which it answers with a `CalAck` frame.

time slot 0 repeats (i.e. every 48 s), to stay synchronized to OpenMote MM1.

In slots 1–16, each OpenMote is assigned a different frequency: OpenMote MM2 is assigned channel 12, OpenMote MM3 is assigned channel 13, etc. In addition, each OpenMote is assigned a transmit slot: OpenMote MM2 is assigned slot 1, OpenMote MM3 is assigned slot 2, etc. Similar to OpenMote MM1, each other OpenMote sends 1,000 `CalBeacon` frames, one every 600 μ s, during its transmit slot. Since each OpenMote is configured to communicate on a different frequency, this results in successive 1,000 `CalBeacon` frame bursts sent by the QuickCal Box across all frequencies. The `SC μ M` chip will use this to calibrate its LC oscillator for reception.

When an OpenMote is not sending `CalBeacon` frames, it continuously listens. The result is that, at any point in time, one OpenMote will be sending `CalBeacon` frames, and the others will be listening, each on a different frequency. When listening, if an OpenWSN receives a `CalProbe` frame, it is programmed to immediately send back a `CalAck` frame. The `SC μ M` chip will use this to decide whether it can successfully send a `CalProbe` frame and receive a `CalAck` frame, as part of calibrating its LC oscillator for transmission.

The `SC μ M` chip calibrates in two steps: it calibrates its LC oscillator to first receive frames from the QuickCal Box (Section IV-C) and then to transmit frames to the QuickCal Box (Section IV-D).

C. QuickCal Step 1: Receiving from the QuickCal Box

The goal of step 1 is for the `SC μ M` chip to self-calibrate for reception. It starts by synchronizing to the QuickCal Box schedule, then sweeps its frequency settings, and then picks the 16 best frequency settings (one for each frequency channel).

1) *Initial Synchronization*: the `SC μ M` chip starts by listening for `CalBeacon` frames sent on channel 11 by the QuickCal Box. We know from Section III-B that the frequency setting corresponding to channel 11 is in the 23.0.0–24.31.31 range (2,048 settings). `SC μ M` repeatedly listens for 800 μ s on each frequency setting, sweeping through

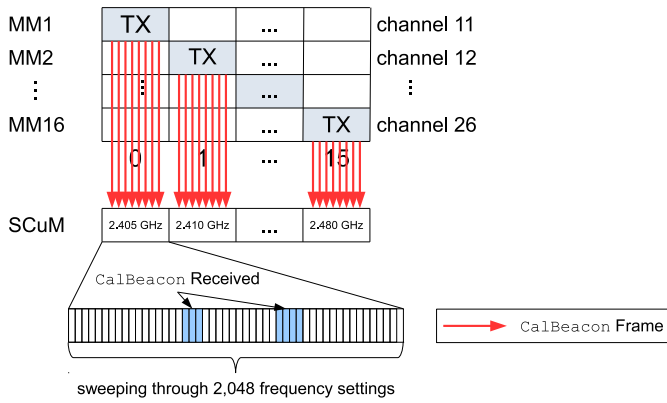


Fig. 13. QuickCal Step 1: receiving from the QuickCal Box. SC μ M sweeps its frequency settings while listening for CalBeacon frames sent on all 16 frequencies by the OpenMote devices in the QuickCal Box. OpenMote MM1 sends CalBeacon frames on channel 11 in slot 0, OpenMote MM2 sends CalBeacon frames on channel 12 in slot 1, etc. The SC μ M chip receives beacons at multiple frequency settings; it uses the algorithm in Section IV-C3 to determine the best setting.

all 2,048 settings, which takes 1.6 s. The SC μ M chip likely starts this process when MM1 is not transmitting CalBeacon frames, therefore repeats the sweep until it receives CalBeacon frames. Once the SC μ M chip has received at least one CalBeacon frame, it computes when the different slots in the QuickCal Box schedule start.

2) *Sweeping Frequency Settings*: the SC μ M chip knows when slots 1 through 15 start. During each slot, it listens for CalBeacon frames on a different frequency. It sweeps its frequency settings “up”, starting from the frequency setting select from the *previous* slot, for 2,048 settings. We know from Section III-B that the range of settings covers the 2 MHz separating adjacent IEEE802.15.4 frequencies. Fig. 13 illustrates this sweeping process. The SC μ M chip repeats this process over the 16 slots in the QuickCal Box schedule. Each time, it receives CalBeacon frames for multiple frequency settings; it uses the algorithm in Section IV-C3 to determine the best setting. At the end of one iteration of the QuickCal Box schedule, the SC μ M chip has determined the 16 frequency settings for receiving on each channel.

3) *Selecting the Best Frequency Setting*: the SC μ M chip sweeps 2,048 frequency settings while listening for CalBeacon frames on a particular frequency. During that process, it records $S = (f_1, f_2, \dots, f_n)$, the set of n frequency settings on which it has successfully received a CalBeacon. In our experiments, n has an average of 65. SC μ M then uses Alg. 1 to select the “best” frequency setting \hat{f} out of S .

The idea is to select a frequency setting which is “in the middle” of a range of frequency settings where reception is possible. In case of a temperature change, the same frequency setting results in a different frequency. To be as robust as possible, we want to still be able to receive at that other frequency. Given the saw-tooth shape of Fig. 5, we select a range of frequency settings that share the same mid component.

This algorithm works as follows. It starts by splitting S into subsets S_{cx} of frequency settings with the same coarse component, such that $S = S_{c1} \cup S_{c2}$. It selects \hat{S}_c , the subset

with the most components. It splits \hat{S}_c into subsets S_{mx} of frequency settings with the same mid component, such that $\hat{S}_c = S_{m1} \cup S_{m2} \cup \dots$. It then selects \hat{S}_m , the subset with the most components. Finally, it selects the median value of \hat{S}_m as the “best” frequency \hat{f} .

Algorithm 1: Selecting the receive frequency setting

Result: \hat{f} , the frequency setting to use
 $S = f_1, f_2, \dots, f_n$;
 $S_{ci} = \text{Set}(f_x)$ where $x[\text{coarse}] == i$;
 $i = 1$;
while $x \leq n$ **do**
 if $\text{len}(S_{ci}) == \max(\text{len}(S_{c1}), \text{len}(S_{c2}), \dots)$ **then**
 $cm_{ax} = ci$;
 $S_c = S_{ci}$;
 break;
 end
 $i++$;
end
 $S_{mj} = \text{Set}(f_x)$ where $x[\text{coarse}] == cm_{ax}$ and
 $x[\text{mid}] == j$;
 $j = 1$;
while $j \leq n$ **do**
 if $\text{len}(S_{mj}) == \max(\text{len}(S_{m1}), \text{len}(S_{m2}), \dots)$
 then
 $mm_{ax} = mj$;
 $S_m = S_{mj}$;
 break;
 end
 $j++$;
end
 $\hat{f} = \text{median}(S_m)$

D. QuickCal Step 2: Transmitting to the QuickCal Box

The goal of step 2 is for the SC μ M chip to self-calibrate for transmission. It is already synchronized to the QuickCal Box schedule and has just completed step 1.

1) *Sweeping Frequency Settings*: the core idea of step 2 is the same as step 1. The main difference is that, instead of listening for CalBeacon frames sent by the QuickCal Box, the SC μ M chip sends CalProbe frames to the QuickCal Box and then listens for CalAck frames sent by the QuickCal Box as acknowledgements. The SC μ M chip uses the frequency setting it is sweeping to send CalProbe frames but uses the frequency setting determined in step 1 when listening for CalAck frames. As shown in Fig. 14, the SC μ M chip sends CalProbe frames on channel 11 (2.405 GHz) in slot 1, i.e. one slot *after* MM1 has transmitted CalBeacon frames on channel 11, which we used in step 1.

A CalProbe frame is 320 μ s long. After receiving it, the QuickCal Box sends a CalAck approximately 300 μ s later. A CalAck frame is 320 μ s long. To allow for enough time to receive a possible CalAck frame, the SC μ M chip sends one CalProbe frame every 1.2 ms.

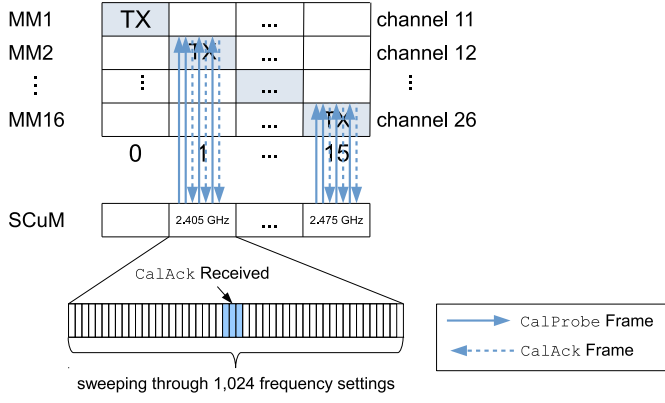


Fig. 14. QuickCal Step 2: transmitting to the QuickCal Box. $SC_{\mu}M$ sweeps its frequency settings while transmitting $CalProbe$ frames on all 16 frequencies to the OpenMote devices in the QuickCal Box and waiting for $CalAck$ frames. It sends $CalProbe$ frames to OpenMote MM1 on channel 11 in slot 1, it sends $CalProbe$ frames to OpenMote MM2 on channel 12 in slot 2, etc. The $SC_{\mu}M$ chip receives $CalAck$ frames for multiple frequency settings; it uses the algorithm in Section IV-D2 to determine the best setting.

2) *Selecting the Best Frequency Setting*: selecting the best frequency in step 2 is more straightforward than in step 1. The $CalAck$ frame contains the frequency offset measured by the QuickCal Box (see Fig. 10). The “best” frequency setting is the one with the lowest value in the frequency offset field of the corresponding $CalAck$.

Algorithm 2: Selecting the transmit frequency setting

Result: \hat{f} , the frequency setting to use
 $S = f_1, f_2, \dots, f_n$, frequency settings $CalProbe$ frames are sent on;
 $O = o_1, o_2, \dots, o_n$, frequency offsets contained in corresponding $CalAck$ frames;
 $x = 1$;
while $x \leq n$ **do**
 if $abs(o_x) == \min(abs(o_1), abs(o_2), \dots)$ **then**
 $\hat{f} = f_x$;
 break;
 end
 $x++$;
end

V. EVALUATION

We first evaluate the quality of the frequency setting discovered using QuickCal by measuring the resulting Packet Delivery Ratio (PDR) between the $SC_{\mu}M$ chip that self-calibrated and a nearby OpenMote (Section V-A). We then analyze the energy consumption of QuickCal based on the charge needed to transmit $CalProbe$ frames and receive $CalBeacon$ and $CalAck$ frames (Section V-B). At last we run a heterogeneous 6TiSCH network composed of a $SC_{\mu}M$ chip and one OpenMote, channel-hopping over all 16 frequency channels (Section V-C).

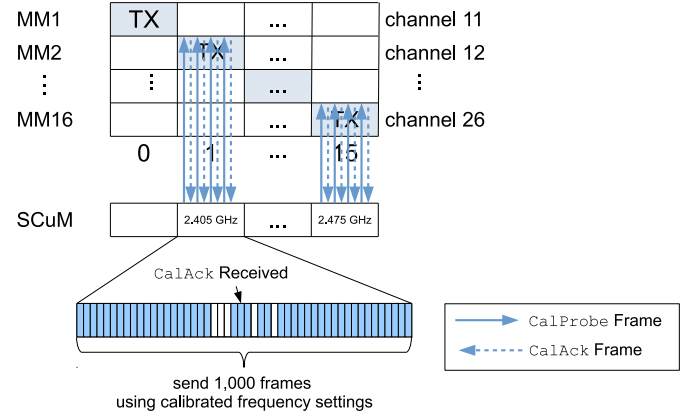


Fig. 15. $SC_{\mu}M$ sends 1,000 $CalProbe$ frames and listens for $CalAck$ frames on each of the 16 frequency channels. We define the packet delivery ratio (PDR) as the portion of $CalAck$ frames received and use it to quantify the quality of the QuickCal self-calibration routine.

A. Packet Delivery Ratio

QuickCal allows $SC_{\mu}M$ to self-calibrate 32 frequency settings. It then uses those to send and receive data to other devices, including off-the-shelf IEEE802.15.4 devices, such as the OpenMote. To quantify the “quality” of the self-calibrated 32 frequency settings, we have $SC_{\mu}M$ chip exchange frames with a nearby OpenMote device and measure the packet delivery ratio, i.e. the fraction of frames sent that are successfully received. A PDR of 100% is the ideal case.

Specifically, as shown in Fig. 15, we have $SC_{\mu}M$ send 1,000 $CalProbe$ frames and listen for $CalAck$ frames the OpenMote is programmed to send as a response. This is done for each of the 16 frequency channels. We then compute the PDR as the fraction of $CalAck$ frames received, indicating the fraction of times the two-way handshake succeeded. We repeat this 200 times to obtain statistically relevant results.

Taking into account the time it takes to repeatedly reprogram the different devices, the experiment is conducted overnight and takes approximately 14 h. Fig. 16 shows the measured PDR as a function of the frequency channel. The average PDR of 13 of the 26 channels is above 90%, one is around 85%, and two are around 70%. This distribution is typical for a cluttered environment (such as the office this test was run in) in which multi-path affects a handful of channels. WiFi interference explains the outliers. Overall, results in Fig. 16 are perfectly in line with off-the-shelf IEEE802.15.4 devices.

B. Energy Consumption

To receive one $CalBeacon$ from the OpenMote, $SC_{\mu}M$ consumes about $0.15 \mu C$. To transmit one $CalProbe$ and receive the corresponding $CalAck$ frame, $SC_{\mu}M$ consumes about $0.30 \mu C$. These atomic charge values are calculated based on the numbers presented in [12]. 2,048 settings and 1,024 settings are swept for calibrating one channel frequency of RX and TX, respectively. As a result, the charge consumed by QuickCal to calibrate all 16 frequencies is calculated as $16 \times 0.15 \times 2048 + 0.3 \times 1024$, about 9.83 mC. With a typical coin cell battery holding 225 mAh of capacity, QuickCal consumes 0.0012%. QuickCal is not meant to be used continuously,

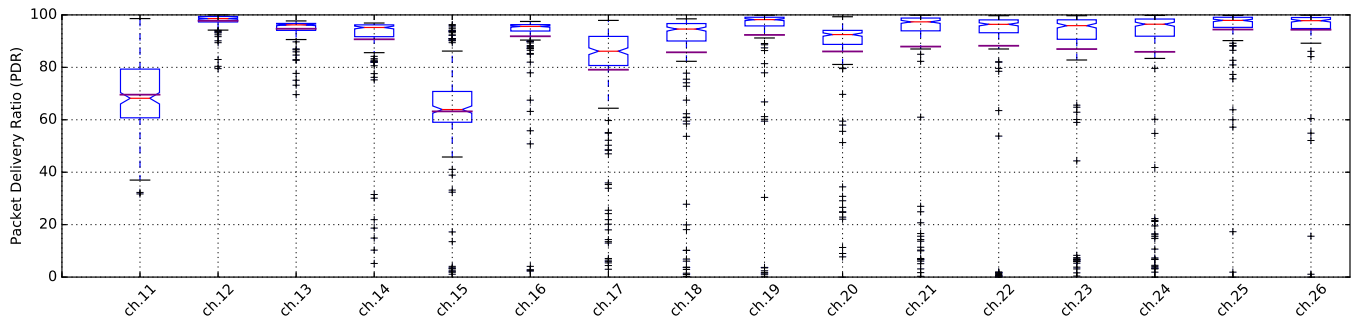


Fig. 16. We use the PDR to quantify the quality of the QuickCal self-calibration routine. The red line at the notch is the median, and the purple line is the average. We plot a box between the first ($Q1$) and third ($Q3$) quartiles. Whiskers are between $Q3 + 1.5 \cdot IQR$ and $Q1 - 1.5 \cdot IQR$, where IQR is the difference between $Q1$ and $Q3$. In other words, the range between the whiskers covers 99.7% of the samples. Plus signs are outliers.

and runs only once but more a quick solution to find the initial 16 frequency settings each for TX and RX. For using once in a life time, it is acceptable.

C. A Heterogeneous 6TiSCH Network

With Section V-A confirming the quality of the QuickCal self-calibration, we can run a full protocol stack. Specifically, we run the 6TiSCH Industrial IoT protocol stack recently standardized by the IETF [27]. 6TiSCH uses Time Synchronized Channel Hopping (TSCH), in which devices synchronize to one another and channel-hop across all available frequencies. Its synchronized and channel-hopping nature makes 6TiSCH a good “stress-test” for QuickCal.

We port OpenWSN, the reference implementation of 6TiSCH [28], onto the $SC_{\mu M}$ chip³. OpenWSN is already ported onto the OpenMote.

The test setup consists of a $SC_{\mu M}$ chip operating as a 6TiSCH mote and joining an OpenMote that operates as a 6TiSCH root. A QuickCal Box is nearby, allowing the $SC_{\mu M}$ chip to self-calibrate before joining the network. We purposefully keep the network atomically small and focus on the behavior of the $SC_{\mu M}$ mote; its behavior here is representative of its behavior in a larger 6TiSCH network.

The test is conducted in a typical office building, in which several Wi-Fi routers operate on the 2.4 GHz band. During office hours, the continuous interference from Wi-Fi activity can be observed in the communication between OpenMote and $SC_{\mu M}$, as shown in Fig. 17.

The OpenMote sends broadcast frames (Enhanced Beacons and RPL DIO frames) every 0.4 s on average. Once part of the network, the $SC_{\mu M}$ chip sends application-level data packets to the OpenMote every 8 seconds. The 6TiSCH guard time (the maximum de-synchronization allowed between the devices) is set to 1.3 ms.

As part of the 6TiSCH protocol stack, the $SC_{\mu M}$ chip re-synchronizes to the OpenMote every time they exchange a frame. We instrument the code on $SC_{\mu M}$ to output via its serial port by how many micro-seconds it re-synchronizes. Fig. 17 shows the time correction of $SC_{\mu M}$ over time. It

also shows the type of synchronization: “Packet” indicates $SC_{\mu M}$ synchronizes by receiving a broadcast frame from the OpenMote and “Ack” indicates $SC_{\mu M}$ synchronizes by receiving an acknowledgment frame from the OpenMote.

Fig. 17 shows that the time correction is well within the 1.3 ms guard time throughout most of the 40 min test. The $SC_{\mu M}$ chip does get de-synchronized 4 times during the experiment but re-synchronizes in less than 70 s to the OpenMote. De-synchronization is likely due to temperature fluctuations (temperature compensation is left for future work as described in Section VI) or external interference from Wi-Fi. The HF RC oscillator is used for timing the 6TiSCH TSCH protocol and keep synchronized to the network. A small temperature change results in additional drift in the HF RC oscillator, which translates into a larger time offset between the $SC_{\mu M}$ chip and the OpenMote. Wi-Fi interference may cause collisions, making it harder for $SC_{\mu M}$ to periodically synchronize to the OpenMote.

Interference from the QuickCal Box could also impact the 6TiSCH network between $SC_{\mu M}$ and OpenMote. After QuickCal runs, $SC_{\mu M}$ participates in a 6TiSCH network. It is possible that, at the same time, the QuickCal Box assists another $SC_{\mu M}$ chip to calibrate. Since they are running on the same 2.4 GHz band, there is a non-zero chance the 6TiSCH frames collide with the frame sent by QuickCal Box. The impact of this contention is limited because of the channel hopping nature of the 6TiSCH communication.

The QuickCal Box repeatedly transmits on each channel for 3 s with an order of channels which is known a priori. When $SC_{\mu M}$ running 6TiSCH stack sends a frame on channel 11 and a QuickCal Box is simultaneously sending frames on the same channel, the 6TiSCH transmissions likely fail. $SC_{\mu M}$ will then retransmit in the next slotframe (roughly 2 s later, assuming a 101 slot slotframe length and a 20 ms timeslot duration). The channel hopping nature of 6TiSCH ensures that retransmission happens on a different channel, avoiding further contention with the QuickCal Box.

VI. CONCLUSION AND FUTURE WORK

The Single Chip Micro Mote ($SC_{\mu M}$) is the first standards-compliant single-chip crystal-free mote-on-chip. A crystal-free architecture has two key advantages. First, *cost*: devices do not

³ As an online addition to this article, the source code is published under an open-source license at <https://github.com/openwsn-berkeley>.

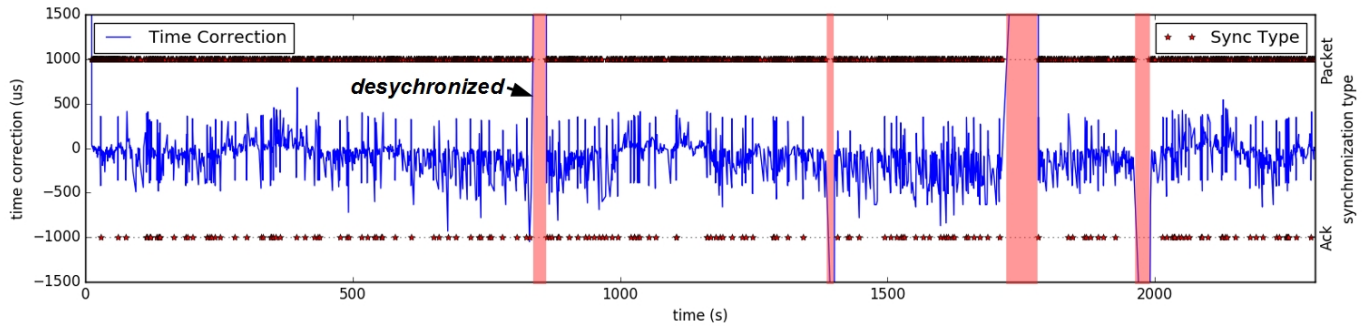


Fig. 17. Time correction of $SC\mu M$ against an OpenMote while they form a heterogeneous 6TiSCH network. We use the OpenWSN implementation, which we have ported to the $SC\mu M$ chip. $SC\mu M$ de-synchronized 4 times during the experiment but re-synchronized quickly.

need to include crystal oscillators (which can cost as much as the radio itself) and, in the extreme case, not even a printed circuit board. Second, *size*: the resulting design can be the size of a grain of rice, which opens up the possibility of using these devices at the heart of micro-robots. However, using a crystal-free architecture is challenging as the internal RC and LC oscillators we are left with suffer from much worse frequency stability.

QuickCal is a self-calibration routine that allows the $SC\mu M$ chip to be able to communicate with off-the-shelf IEEE802.15.4 devices and eventually heterogeneous networks. Using QuickCal, the $SC\mu M$ chip self-calibrates by communication with a QuickCal Box: off-the-shelf IEEE802.15.4 devices dedicated to assisting crystal-free chips to self-calibrate. QuickCal is the combination of the QuickCal Box, the QuickCal protocol, and the self-calibration routine implemented by the $SC\mu M$ chip. The goal of self-calibration is for the $SC\mu M$ chip to determine 32 calibration values, one for transmitting and one for receiving at each of the 16 frequencies.

We implement QuickCal using a combination of OpenMote devices and $SC\mu M$ chips. We show that it takes $SC\mu M$ less than 3 min to fully self-calibrate. We then confirm that this calibration allows it to communicate with an off-the-shelf IEEE802.15.4 device on all frequencies. Finally, we demonstrate a heterogeneous network with both a $SC\mu M$ chip and an OpenMote forming a 6TiSCH network. This is particularly challenging as 6TiSCH relies on tight synchronization and channel hopping.

The technique presented in this article relies on 16 OpenMotes dedicated to calibrating $SC\mu M$ chips. While in article only a single $SC\mu M$ chip is calibration, the same 16 OpenMotes can be used to calibrate hundreds or thousands of $SC\mu M$ chips. Even then, the cost of the 16 OpenMotes is significant. Our current work focuses on using 16 OpenMotes which are already part of a network to temporarily switch to a calibration role, possibly driven by a central orchestration authority.

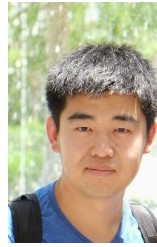
The work presented in this article opens up further avenues for future work. First, we are working on $SC\mu M$ to continuously adapt its frequency settings as it participates in a network, allowing it to adapt, for example, to temperature changes without losing connectivity. Second, while having a QuickCal Box allows for $SC\mu M$ chips to operate, we acknowledge that

deploying a QuickCal Box is impractical. We are working on integrating the QuickCal protocol into the 6TiSCH network to allow the $SC\mu M$ chip to self-calibrate against an operating network without requiring dedicated hardware.

REFERENCES

- [1] H. C. Foundation, *WirelessHART Specification 75: TDMA Data-Link Layer*, HART Communication Foundation Std., Rev. 1.1, 17 May 2008.
- [2] ISA, *ANSI/ISA-100.11a-2011: Wireless Systems for Industrial Automation: Process Control and Related Applications*, International Society of Automation Std., 2011.
- [3] X. Vilajosana, T. Watteyne, T. Chang, M. Vučinić, S. Duquennoy, and P. Thubert, "Ietf 6tisch: A tutorial," *IEEE Communications Surveys & Tutorials*, vol. 22, no. 1, pp. 595–615, 2020.
- [4] V. C. Gungor and G. P. Hancke, "Industrial Wireless Sensor Networks: Challenges, Design Principles, and Technical Approaches," *IEEE Transactions on Industrial Electronics*, vol. 56, no. 10, pp. 4258–4265, 27 February 2009.
- [5] J. Lee, B. Bagheri, and C. Jin, "Introduction to cyber manufacturing," *Manufacturing Letters*, vol. 8, pp. 11–15, 9 May 2016.
- [6] M. Luvisotto, Z. Pang, and D. Dzung, "Ultra High Performance Wireless Control for Critical Applications: Challenges and Directions," *IEEE Transactions on Industrial Informatics*, vol. 13, no. 3, pp. 1448–1459, 13 October 2016.
- [7] L. L. Bello, J. Akerberg, M. Gidlund, and E. Uhlemann, "Guest Editorial Special Section on New Perspectives on Wireless Communications in Automation: From Industrial Monitoring and Control to Cyber-Physical Systems," *IEEE Transactions on Industrial Informatics*, vol. 13, no. 3, pp. 1393–1397, 5 June 2017.
- [8] Z. Pang, M. Luvisotto, and D. Dzung, "Wireless High-Performance Communications: The Challenges and Opportunities of a New Target," *IEEE Industrial Electronics Magazine*, vol. 11, no. 3, pp. 20–25, 21 September 2017.
- [9] P. Charith, C. H. Liu, S. Jayawardena, and M. Chen, "A Survey on Internet of Things From Industrial Market Perspective," *IEEE Access*, vol. 2, pp. 1660–1679, 7 December 2014.
- [10] J. Höller, V. Tsiatsis, C. E. A. Mulligan, S. Karnouskos, S. Avesand, and D. E. Boyle, *From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence*. Academic Press, Inc., April 2014.
- [11] A. Al-Fuqaha, M. Guizani, M. Mohammadi, M. Aledhari, and M. Ayyash, "Internet of Things: A Survey on Enabling Technologies, Protocols, and Applications," *IEEE Communications Surveys & Tutorials*, vol. 17, no. 4, pp. 2347–2376, 15 June 2015.
- [12] T. Chang, T. Watteyne, B. Wheeler, F. Maksimovic, O. Khan, S. Mesri, L. Lee, I. Suci, D. Burnett, X. Vilajosana, and K. S. J. Pister, "6TiSCH on $SC\mu M$: Running a Synchronized Protocol Stack without Crystals," *Sensors*, vol. 20(7), no. 1912, 25 March 2020.
- [13] F. Maksimovic, B. Wheeler, D. Burnett, O. Khan, S. Mesri, I. Suci, L. Lydia, A. Moreno, A. Sundararajan, B. Zhou, R. Zoll, A. Ng, T. Chang, X. Vilajosana, T. Watteyne, A. Niknejad, and K. S. J. Pister, "A Crystal-Free Single-Chip Micro Mote with Integrated 802.15.4 Compatible Transceiver, sub-mW BLE Compatible Beacon Transmitter, and Cortex M0," in *Symposium on VLSI Circuits*, 9–14 June 2019.

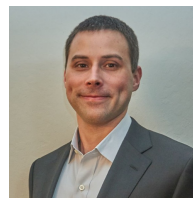
- [14] IEEE, *IEEE Standard for Low-Rate Wireless Networks*, IEEE Computer Society Std., 22 April 2016.
- [15] I. Suci, F. Maksimovic, D. Burnett, O. Khan, B. Wheeler, A. Sundararajan, T. Watteyne, X. Vilajosana, and K. S. J. Pister, "Experimental Clock Calibration on a Crystal-Free Mote-on-a-Chip," in *Conference on Computer Communications Workshops (INFOCOM), CNERT workshop*, 29 April-2 May 2019.
- [16] X. Vilajosana, P. Tuset, T. Watteyne, and K. S. J. Pister, "OpenMote: Open-Source Prototyping Platform for the Industrial IoT," in *International Conference on Ad Hoc Networks (AdHocHets)*. Springer, 1-2 September 2015.
- [17] "CC2652RB SimpleLink Crystal-less BAW Multiprotocol 2.4 GHz Wireless MCU," Texas Instruments Incorporated, Tech. Rep., December 2019, <http://www.ti.com/product/CC2652RB>.
- [18] M. Song, M. Ding, E. Tiurin, K. Xu, E. Allebes, G. Singh, P. Zhang, S. Traferro, H. Korpela, N. v. Helleputte, R. B. Staszewski, Y.-H. Liu, and C. Bachmann, "A 3.5 mm \times 3.8 mm Crystal-Less MICS Transceiver Featuring Coverages of ± 160 ppm Carrier Frequency Offset and 4.8-VSWR Antenna Impedance for Insertable Smart Pills," in *International Solid-State Circuits Conference (ISSCC)*, 16-20 February 2020.
- [19] Y.-H. Liu, V. K. Purushothaman, C. Lu, J. Dijkhuis, R. B. Staszewski, C. Bachmann, and K. Philips, "A 770 μ W 0.85 V 0.3 mm² DCO-Based Phase-Tracking RX Featuring Direct Demodulation and Data-Aided Carrier Tracking for IoT Applications," in *International Solid-State Circuits Conference (ISSCC)*, 5-9 February 2017.
- [20] A. Alghaihab, X. Chen, Y. Shi, D. S. Truesdell, B. H. Calhoun, and D. D. Wentzloff, "A Crystal-Less BLE Transmitter with -86 dBm Frequency-Hopping Back-Channel WRX and Over-the-Air Clock Recovery from a GFSK-Modulated BLE Packet," in *International Solid-State Circuits Conference (ISSCC)*, 16-20 February 2020.
- [21] B. Wheeler, F. Maksimovic, N. Baniyadi, S. Mesri, O. Khan, D. Burnett, A. Niknejad, and K. S. J. Pister, "Crystal-free narrow-band radios for low-cost IoT," in *Radio Frequency Integrated Circuits Symposium (RFIC)*, 4-6 June 2017.
- [22] O. Khan, D. C. Burrnett, F. Maksimovic, B. Wheeler, M. Sahar, A. Sundararajan, B. L. Zhou, A. M. Niknejad, and K. S. J. Pister, "Time Keeping Ability of Crystal-Free Radios," *IEEE Internet of Things Journal*, vol. 6, no. 2, pp. 2390-2399, 10 September 2018.
- [23] O. Khan, B. Wheeler, F. Maksimovic, D. Burnett, S. Mesri, K. S. J. Pister, and A. Niknejad, "Frequency Reference for Crystal Free Radio," in *International Frequency Control Symposium (IFCS)*, 9-12 May 2016.
- [24] I. Suci, F. Maksimovic, B. Wheeler, D. C. Burrnett, O. Khan, T. Watteyne, X. Vilajosana, and K. S. J. Pister, "Dynamic Channel Calibration on a Crystal-Free Mote-on-a-Chip," *IEEE Access*, vol. 7, pp. 120884-120900, 26 August 2019.
- [25] B. Wheeler, A. Ng, B. Kilberg, F. Maksimovic, and K. S. J. Pister, "A Low-Power Optical Receiver for Contact-free Programming and 3D Localization of Autonomous Microsystems," in *Ubiquitous Computing, Electronics & Mobile Comm. Conf. (UEMCON)*. IEEE, 2019.
- [26] J. Munoz, F. Rincon, T. Chang, X. Vilajosana, B. Vermeulen, T. Walcarus, W. Van de Meerse, and T. Watteyne, "OpenTestBed: Poor Man's IoT Testbed," in *Conference on Computer Communications Workshops (INFOCOM), CNERT workshop*, 29 April-2 May 2019.
- [27] X. Vilajosana, T. Watteyne, M. Vučinić, T. Chang, and K. S. J. Pister, "6TiSCH: Industrial Performance for IPv6 Internet-of-Things Networks," *Proceedings of the IEEE*, vol. 107, no. 6, pp. 1153-1165, 11 April 2019.
- [28] T. Watteyne, X. Vilajosana, B. Kerkez, F. Chraim, K. Weekly, Q. Wang, S. Glaser, and K. S. J. Pister, "OpenWSN: a standards-based low-power wireless development environment," *Emerging Telecommunications Technologies*, vol. 23, no. 5, pp. 480-493, 2 August 2012.



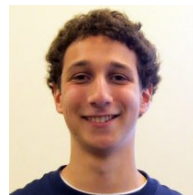
Tengfei Chang received his PhD degree in Computer Sciences from the University of Science and Technology, Beijing in January 2018. In 2014, he was a visiting scholar at the University of California, Berkeley. He joined Inria Paris in 2015 as a research engineer then postdoctoral research lead. He is currently leading the OpenWSN project, an open-source project founded at UC Berkeley. He is one of the main implementors of the IETF 6TiSCH protocol stack. He is active in the standardization activity where he serves as the editor the 6TiSCH Minimal Scheduling Function (MSF) standard. His research interests are wireless sensor and actuator networking, swarm robotics and embedded system design.



Thomas Watteyne is an insatiable enthusiast of low-power wireless mesh technologies. He holds an Research Director position at Inria in Paris, in the EVA research team, where he leads a team that designs, models and builds networking solutions based on a variety of Internet-of-Things (IoT) standards. He is Senior Networking Design Engineer at Analog Devices, in the Dust Networks product group, the undisputed leader in supplying low power wireless mesh networks for demanding industrial process automation applications. Since 2013, he co-chairs the IETF 6TiSCH working group, which standardizes how to use IEEE802.15.4e TSCH in IPv6-enabled mesh networks, and is member of the IETF Internet-of-Things Directorate. Prior to that, Thomas was a postdoctoral research lead in Prof. Kristofer Pister's team at the University of California, Berkeley. He founded and co-leads Berkeley's OpenWSN project, an open-source initiative to promote the use of fully standards-based protocol stacks for the IoT. Between 2005 and 2008, he was a research engineer at France Telecom, Orange Labs. He holds a PhD in Computer Science (2008), an MSc in Networking (2005) and an MEng in Telecommunications (2005) from INSA Lyon, France. He is Senior member of IEEE. He is fluent in 4 languages.



Brad Wheeler received a B.S. degree in electrical and computer engineering from the University of Missouri, Columbia, in 2008, and a PhD degree in electrical engineering from the University of California, Berkeley, in 2019. His research interests include system and circuit level design for low-power communication systems.



Filip Maksimovic received a B.S. degree in electrical engineering and aerospace engineering from the University of Colorado at Boulder, and a PhD degree in electrical engineering and computer sciences from the University of California at Berkeley, Berkeley, in 2018. His research interests include low-power radio frequency communication and wireless sensing.



David C. Burnett received the B.S. and M.S. degrees in Electrical Engineering from the University of Washington focusing on circuits, embedded systems, and oceanographic instrumentation. He recently completed the Ph.D in Electrical Engineering and Computer Sciences at the University of California Berkeley as an NDSEG Fellow focusing on crystal-free fully-integrated wireless sensor nodes. Prior to his Ph.D., he was Member of Technical Staff at Sandia National Laboratories, Livermore, Visiting Lecturer at Da Nang University of Technol-

ogy, Vietnam, and Electrical Engineer for an experimental ROV at McMurdo Station, Antarctica. He has served on various ACM SIGGRAPH conference committees, serving as submissions juror and responsible for special technical projects and data networks. His research interests include RF communication, low-power circuit design, and field-deployable sensor systems. He is a Senior Member of the IEEE.



Kristofer S. J. Pister received a B.A. degree in applied physics from UCSD, in 1986, and M.S. and Ph.D. degrees in electrical engineering from UC Berkeley, in 1989 and 1992, respectively. From 1992 to 1997, he was an Assistant Professor of electrical engineering with UCLA, where he helped in the development of the graduate MEMS curriculum and coined the phrase Smart Dust. Since 1996, he has been a Professor of electrical engineering and computer sciences with the University of California at Berkeley, Berkeley. In 2003 and 2004, he was

on leave from UCB as the CEO and then the CTO of Dust Networks, a company he founded to commercialize wireless sensor networks. He has participated in the creation of several wireless sensor networking standards, including Wireless HART (IEC62591), IEEE 802.15.4e, ISA100.11a, and IETF RPL. His research interests include MEMS, micro robotics, autonomous microsystems, and low-power circuits.



Titan Yuan received a B.S. degree in electrical engineering and computer sciences from University of California, Berkeley, in 2019 and is currently pursuing his M.S. degree in electrical engineering and computer sciences at University of California, Berkeley, advised by Prof. Kristofer S.J. Pister. He was named a Siebel Scholar in 2019 and is interested in working on embedded systems and developing new and exciting applications for SC μ M.



Xavier Vilajosana is principal investigator at the Wireless Networks (WiNe) research Lab at UOC and full professor at the Computer Science, Telecommunications and Multimedia department. Xavier is also co-founder of Worldsensing, and OpenMote Technologies. Until March 2016 Xavier has been senior researcher at the HP R&D Labs. From January 2012 to January 2014, Xavier was visiting Professor at the University of California Berkeley holding a prestigious Fulbright fellowship. In 2008, he was visiting researcher of France Telecom R&D Labs,

Paris. Xavier has been one of the main promoters of low power wireless technologies, co-leading the OpenWSN.org initiative at UC Berkeley, and promoting the use of low power wireless standards for the emerging Industrial Internet paradigm. He also contributed to the industrialization and introduction of Low Power Wide Area Networks to urban scenarios through Worldsensing. Xavier is author of different Internet Drafts and RFCs at the IETF, as part of his standardization activities for low power industrial networks. Xavier is contributing actively at the IETF 6TiSCH, 6Lo and ROLL Working Groups. Xavier holds more than 30 patents, more than 50 high impact journal publications and have contributed with several demos, tutorials and courses in the field of low power wireless networks. Finally Xavier is IEEE Senior Member and founding member and vocal of the IEEE Sensors Council in Spain.