Abstract—Exploiting multiple radio channels for communication has been long known as a practical way to mitigate interference in wireless settings. In Wireless Sensor Networks, however, multi-channel solutions have not reached their full potential: the MAC layers included in TinyOS or the Contiki OS for example are mostly single-channel. The literature offers a number of interesting solutions, but experimental results were often too few to build confidence. We propose a practical extension of low-power listening, MiCMAC, that performs channel hopping, operates in a distributed way, and is independent of upper layers of the protocol stack. The above properties make it easy to deploy in a variety of scenarios, without any extra configuration/scheduling/channel selection hassle. We implement our solution in Contiki and evaluate it in a 97-node testbed while running a complete, out-of-the-box low-power IPv6 communication stack (UDP/RPL/6LoWPAN). Our experimental results demonstrate increased resilience to emulated WiFi interference (e.g., data yield kept above 90% when ContikiMAC drops in the 40% range). In noiseless environments, MiCMAC keeps the overhead low in comparison to ContikiMAC, achieving performance as high as 99% data yield along with sub-percent duty cycle and sub-second latency for a 1-minute inter-packet interval data collection.

I. INTRODUCTION

Wireless Sensor Networks share their radio medium with other ambient technologies, such as WiFi, Bluetooth, low-power radios (e.g., 802.15.4) or even microwave ovens [1], [2]. Dealing with such interference is of utmost importance in order to attain the quality of service required by a given application, in reliability, energy, and latency. In the IEEE 802.15.4 PHY standard, 16 independent channels are provided – some colliding with the WiFi spectrum and others disjoint from it.

Using multi-channel MAC layers (as the Bluetooth standard does for example) has been long known as a practical and efficient way to operate in noisy environments [3]. In addition to wireless interference, the nature of radio propagation and multi-path fading phenomenon cause challenging link dynamics that affect the signal strength and packet reception rate in relation to a number of parameters; namely, the used frequency, the shape of the wireless path, the objects standing/moving in the path and the location of the transceiver [4].

Although many studies showed the potential of multi-channel in 802.15.4 [3], [4], and in spite of many MAC layers available in the literature, the sensor networking community is struggling to adopt multi-channel. This is reflected by the default MAC layers in the two mainstream operating systems, TinyOS and Contiki, all being single-channel. A possible explanation to this is that existing solutions are either too complex, require ideal scheduling of transmissions, or are difficult to implement and use.

The IEEE 802.15.4-e amendment [5], published in 2012, tackles this issue and proposes a number of channel hopping solutions. TSCH for example, uses TDMA and channel hopping and schedules transmissions along two dimensions: time and channel. TSCH is extremely promising in terms of possible performance and energy gains, but connecting it to upper layers of the communication stack is non-trivial. For instance, using TSCH in IPv6-based scenarios raises a number of challenges, that led to the creation of the IETF Working Group 6TISCH to tackle this single issue. 802.15.4e also proposes CSL, a low-power listening MAC that performs channel hopping. Low-power listening MAC layers are interesting in that they require zero configuration and emulate always-on links while having the nodes sleep most of the time. State-of-the-art low-power listening solutions such as BoXMAC or ContikiMAC can be easily deployed in large networks, performing multi-hop routing while sleeping more than 99% of the time [6].

In this paper, we argue that extending low-power listening with channel hopping is an effective and practical solution to mitigating interference in low-power, multi-hop networks. We design MiCMAC, a channel hopping variant of ContikiMAC. MiCMAC has a design similar to CSL – both MAC layers were in fact designed simultaneously and along the same principles. Both are based on low-power listening and have nodes wakeup periodically on different channels.

We implement MiCMAC in Contiki and validate it experimentally in the 97-node testbed Indriya [7]. We run a full low-power IPv6 stack including 6LoWPAN and RPL on top of MiCMAC, demonstrating that our approach is practical and independent from other layers in the protocol stack. This paper presents – to the best of our knowledge – the most thorough experimental validation of multi-channel low-power listening in WSN.

Our experimental results show that on a noiseless channel MiCMAC achieves high performance, close to that of ContikiMAC. We attain end-to-end delivery ratios of 99% while keeping the radio duty cycle below 1% and the packet latency below 1 second. We compare to an integrated multi-channel data collection solution, Chrysso [8], and show that MiCMAC (with RPL) outperforms it in delivery ratio, duty cycle and latency. We also run experiments where we inject controlled interference to demonstrate the ability of MiCMAC to deal with losses and continue operating in bursty environments.

II. RELATED WORK

Multi-channel communication has potential benefits for wireless networks that possibly include: improved resilience...
against external and internal interference, enhanced reliability, reduced latency, and increased throughput [9]. Moreover, frequency diversity implemented by frequency-hopping is suggested to mitigate the effects of multipath fading [4]. In this section, we review a selected set of existing low-power multi-channel MAC protocols.

A number of multi-channel solutions for low-power sensor networks focus on the issue of reducing interference between nodes and improving throughput. However, most of these works allocate fixed channels to data collection trees [10] or sub-trees [11], a practice that is not only difficult to coordinate over multiple hops, but also that does not handle the issue of localized interference within a network. An exception is the work by Le et al. [12] that allows nodes to independently switch channels based on observed channel contention. However, the protocol design features specific policies for data aggregation networks alone, as opposed to the predominant class of data gathering WSNs. Multi-channel protocol such as MC-LMAC [13], Y-MAC [14], MuChMAC [15] and EM-MAC [16] typically allow nodes to switch channels independently of one another. MC-LMAC [13], Y-MAC [14] are inherently TDMA-based, which entails a need for time synchronization between nodes. In contrast, MuChMAC [15] and EM-MAC [16] facilitate asynchronous channel access with a pseudo-random channel hopping sequence on every node. Nodes execute a lightweight time synchronization primitive to communicate with each other efficiently. Specifically, EM-MAC introduces interesting features such as channel blacklisting, clock-drift estimation and correction. However, these features make the rendezvous procedure between nodes more difficult, requiring neighboring nodes to discover each other before proceeding to broadcast. A noteworthy observation in the aforementioned works is the lack of a routing solution over multiple channels. Furthermore, in most cases, the experimental evaluation is restricted to networks comprising less than 20 nodes. In contrast, large networks of up to 100 nodes are witnessed to increased channel contention and message collisions, which raises a concern of protocol scalability.

Chrysso [8] is a multi-channel solution that is specifically designed for mitigating external interference in data collection WSNs. Chrysso supposes that the network is formed as a tree with a sink node, parent nodes and children nodes. Each parent uses two channels for inbound and outbound communication with children, and decides to hop either of the channels when the channel quality degrades. Deviating from other related multi-channel protocols, Chrysso interfaces to the routing layer with an additional scan procedure that facilitates neighborhood discovery over multiple channels. The core of Chrysso’s functionality comprises a set of channel switching policies that interface to both the MAC layer (i.e. X-MAC) and the network layer (i.e. Collect). However, the specific allocation of in and out-channels restricts its applicability to data collection networks alone. In contrast, MiCMAC is suited to general purpose applications and 6LoWPAN network stack as it does not suppose a structure of any kind for it to operate.

The IEEE 802.15.4e amendment to the original 802.15.4 standard introduces a number of multi-channel MAC layers, including TSCH and CSL. TSCH (Time Synchronized Channel Hopping) employs TDMA and channel hopping such that it schedules communications in two dimensions: time and frequency. TSCH promises high reliability but has the drawback that it requires schedules to operate. Defining a schedule that copes with the dynamic nature of wireless communication and the bursty IP traffic is a great challenge. In contrast, CSL follows an unscheduled low-power listening approach. In CSL, nodes periodically wake up to sense the radio medium and hop the channel in an increasing order every wakeup. Senders need to send long wakeup strobos before transmitting the actual packet, but they can learn the receiver wakeup schedule later on from the information included in acknowledgments. MiCMAC employs a similar overall design with a few exceptions such as that we use the actual data frame as the wakeup strobe, and we employ pseudo-random channel hopping sequences. Furthermore, we are not aware of any large-scale evaluation of the CSL MAC (related experiments are limited to a handful of nodes [17]), while we provide a practical implementation and thorough evaluation of MiCMAC.

III. Design of MiCMAC

This section covers the design of MiCMAC, a multi-channel low-power listening MAC for WSNs. MiCMAC inherits its basic design from ContikiMAC [18] and extends it to for efficient multi-channel support.

A. Overview

Since ContikiMAC proved to be very efficient in the single-channel case [19], [6], we choose to inherit its design and integrate channel hopping in it.

We can summarize the steps for communication between two nodes in: (1) medium access; (2) finding receiver’s wakeup-time and channel; (3) data transmission and acknowledgment; (4) and dealing with losses/collisions. Moreover, we need to take care of selecting wakeup channels and maintaining wakeup time and channel for future communication with the same receiver.

Idle nodes, which do not have packets to send, keep their radios off for most of the time, and wake up periodically to sense the radio with two short channel clear assessments (CCA) spaced carefully to avoid falling in the inter-frame period. The wake-up period is constant and shared by all nodes. Each time a node wakes up to listen, it hops (switches) channel according to a pseudo-random sequence. When a node detects activity on the channel through CCA, it keeps the radio on for a longer time trying to receive a potential frame. Only if a frame is received correctly, the node sends an acknowledgment frame; then, it goes back to sleep.

If a node S has a packet to send to a node R, it needs to know the wake-up time and channel of R. Assuming that it already has this information for all neighboring nodes (described in more details later), S schedules the packet for sending just before R’s expected wake-up, switches to R’s expected channel, samples it to ensure it is clear, sends the packet and waits for acknowledgment (ACK). If S receives the ACK, it knows that communication was successful; thus, it updates its information of R’s wake-up time and channel and goes back to sleep. Otherwise, S retries the same steps. After a number of failed retries, S assumes that its information of R’s wake-up time and channel is wrong and needs to be updated.
B. Frequency Hopping

The choices made in this step affect the design of other parts of MiCMAC; specifically, channel rendezvous and broadcast. Each node switches its channel periodically on every wakeup cycle following a pseudo-random sequence. We generate the pseudo-random channel numbers using a Linear Congruential Generator (LCG) [20]. We choose this kind of generators because the sequences they generate are uniformly distributed and they are computationally simple. With LCG, the pseudo-random sequence $X$ is defined as:

$$X_{n+1} = (aX_n + c) \mod N, \quad n \geq 0$$

where $N$ –the modulus– is the total number of available channels, $X_0$ is the seed ($0 \leq X_0 < N$), $a$ is the multiplier ($0 \leq a < N$), and $c$ is the increment ($0 \leq c < N$).

We obtain the actual channel numbers from this sequence by adding the first channel to $X$, i.e., 11 in the case of IEEE 802.15.4.

The properties of the pseudo-random sequence depend on the chosen parameters: $a, c, N$. We select these parameters such that the generated sequences appear random and contain each possible number in the range exactly once before repeating the whole sequence again (as described by Knuth [20]). We use this property to our advantage when we want to find a node’s wakeup channel. Note that any generated sequence will be of length $N$. However, we can combine several of these sequences to generate one longer sequence.

We assign each node in the network one sequence which is parametrized with a set of tuples $\langle a, c \rangle$, thus, the length of each hopping sequence will be $\|\langle a, c \rangle\| \times N$. The choice to use one short hopping sequence (i.e., of length $N$) or a long sequence (i.e., formed from a combination of sequences) affects the initial channel rendezvous and broadcasts, as explained in the next subsection.

We choose to do blind channel hopping because of simplicity in the first place; as local blacklisting would involve some overhead for synchronizing the blacklists among neighbors. Secondly, previous work has shown that even random blind channel hopping improves network connectivity, efficiency and stability when compared to single-channel [3].

C. Unicast Transmission and Channel-lock Mechanism

Sending unicasts requires a continuous transmission of preambles –which are copies of the data frame in our case– until the receiver wakes up, receives and acknowledges the frame. To make this process more efficient, ContikiMAC has a phase-lock mechanism, where nodes learn their neighbor’s schedule in order to anticipate their wakeup for the next transmission. We extend ContikiMAC’s phase-lock with a channel-lock to anticipate the wakeup channel of the target node as well.

a) Initial Rendezvous: When communicating with a neighbor for the first time, the sender picks any channel and transmits strobes repeatedly for a maximum of $W$ wakeup periods, where $W = N$ the number of channels when using hopping sequences of length $N$, or $W = 2N − 1$ when using a long hopping sequence. Doing so guarantees that an idle receiver will wake up exactly once on the channel where the strobing occurs, getting one opportunity to receive and acknowledge the frame. The sender waits for a short period of time between strobes to allow the ACK to be received. Figure 1 illustrates the initial rendezvous for unicast in the case of four channels (and with a sequence of length 4).

b) Phase- and Channel-lock: Upon successful unicast reception, the receiver sends an ACK frame that includes the pseudo-random generator parameters $a, c, X_0$ so that the sender can compute the next wakeup channels. The sender stores the time and channel of reception of the ACK, respectively for phase- and channel-lock. Next time the same pair of nodes communicates, the sender will (1) calculate the next wakeup time, using unmodified ContikiMAC phase-lock, and (2) calculate the next wakeup channel, by generating the receiver’s next wakeup channel; taking into account the number of periods elapsed since the last successful unicast. This saves the sender from the long strobing incurred in initial rendezvous. However, if the transmission fails for a few subsequent tries, the sender repeats the initial rendezvous. Figure 2 illustrates channel-locked unicast transmissions.

D. Broadcast Support

In ContikiMAC, broadcasts are supported by transmitting non-acknowledged frames repeatedly for one wakeup period. This gives the opportunity to every neighbor to receive the frame exactly once.

To make broadcast transmissions possible in a channel hopping scenario, we devise two variants of MiCMAC:

a) MiCMAC: We provide basic support for broadcast in MiCMAC by strobing only one of the possible channels continuously for $N$ times the wakeup period (or $2N − 1$ in the case of long sequences). This is similar to the initial rendezvous for unicasts, but done with non-acknowledged frames, as illustrated in Figure 3. The downside of this design is the increased cost in energy and increased channel use, especially for large $N$ (many channels used).
receiver’s sequence uniquely, based on the receiver’s MAC address. It can then infer the channel index by searching for the current send channel in the receiver’s sequence, since each sequence contains every possible channel exactly once.

IV. EXPERIMENTAL RESULTS

We validate MiCMAC experimentally in a 97-node testbed and compare it against the state-of-the-art Chrysso [8] protocol. We run a full low-power IPv6 stack on top of MiCMAC, performing data collection over the standard RPL and 6LoWPAN protocols. Finally, we inject controlled interference to study how the different layers of the communication stack react, and to measure the benefits of multi-channel operation.

A. Methodology

We implement MiCMAC in Contiki, based on Contiki-MAC. We run all our experiments in Indriya testbed [7], which at the time of our experiments features 97 TelosB nodes spanning a three-floor office building. We use node #1, in the middle of the top floor, as network root, so that we have nodes up to two floors away from the destination. Our application scenario is a periodic data collection where each node transmits a 64-byte payload datagram to the root at an average interval of 1 min (transmissions are jittered). The network stack is a complete low-power IPv6 stack, with UDP at the transport layer, RPL [21] in charge of routing, and 6LoWPAN as IPv6-to-802.15.4 adaptation layer. It is worth mentioning that running MiCMAC did not require any change in RPL routing nor other layers – we use the out-of-the-box Contiki-2.7 network stack. At the MAC layer, we set the MAC wakeup frequency to 8Hz (ContikiMAC’s default).

We run RPL for upwards traffic only (as the scenario is a data collection), with ETX as a metric and the MRHOF objective function. In this setting, RPL boils down to a gradient collection protocol similar to CTP [22]. The link estimator is used as is even with MiCMAC: the link ETX between two nodes is updated at every transmission attempt, independent of the channel, resulting in an aggregated estimate over all channels in use.

We compare three different protocol stacks:

- **RPL/ContikiMAC**: Using Contiki’s default power-saving MAC and RPL implementation. This is our baseline, operating over a single radio channel (unless explicitly mentioned, we use channel 26, which yields the best results).
- **RPL/MiCMAC**: Our MiCMAC implementation running below RPL. We use it in different settings, with the number of channels ranging from 2 to 16.
- **Chrysso**: We compare the RPL-based solutions to Chrysso [8], a multi-channel collection protocol where MAC and routing are integrated (detailed in §II).

We focus on the following key metrics:

- **Link-Layer Packet Reception Rate (PRR)**: Represents the transmission success rate for packets, at the MAC layer. Maximizing this metric is not an end goal for the application,

\[\text{PRR} = \frac{\text{Number of received packets}}{\text{Number of transmitted packets}}\]

\[\text{Link-Layer Packet Reception Rate (PRR)}\] Represents the transmission success rate for packets, at the MAC layer. Maximizing this metric is not an end goal for the application.
but rather an indicator of the quality of the radio medium during a given experiment.

**End-to-End Packet Delivery Ratio (PDR)** Represents the transmission success rate for datagrams, computed end-to-end, from the initial sender to the network root over multiple hops. It tells how reliable the protocol is.

**Duty Cycle** We use duty cycle, the portion of time where the radio is turned on, as a platform-independent metric for power. It tells how energy-efficient the protocol is. We measure the duty cycle inline using Contiki’s energy profiler [23].

**Latency** We measure latency as the time difference between the reception of datagrams at the root and its initial transmission time from the originator. We base the measurement on testbed timestamps of the serial output from the sender and receiver nodes. For some applications (e.g., alarm, live monitoring), minimizing end-to-end latency is a key goal.

We run each experiment for a duration of 60 minutes and extract our results from the last 30 minutes, where the topology is most stable. Note that we observe an initial network setup phase of about 10 minutes in general, after which RPL keeps doing minor topology adjustments but the overall performance has converged. We set the transmission power to 0 dBm. We repeat each experiment at least 3 times. Data points are averaged over all iterations, error bars represent standard deviation across the iterations.

### B. Effect of Multi-channel on Performance

We first run ContikiMAC on all individual 16 channels of 802.15.4 to get a picture of each channel’s quality, and to measure how RPL/ContikiMAC operate in different channel conditions. From this experiment, we sort the channels by decreasing average PRR. We then run the multi-channel protocols (MiCMAC, MiCMAC-BC, Chrysso), with 2, 4, 8 or 16 channels (we always pick the N best channels according to the aforementioned single-channel PRR measurements). It should be mentioned that these per-channel measurements are not strictly required for MiCMAC to operate, but we do them for the sake of fair comparison.

Figure 5a shows the average link PRR obtained in different experiments. It shows that the testbed is subject to WiFi interference, with lower PRR at the most common WiFi channels, and with the best PRR at the 4 WiFi-free channels: 15, 20, 25, and 26. Those are the 4 channels we use in further 4-channel experiments.

In reliability (Figure 5b) and duty cycle (Figure 5c), MiCMAC keeps the overhead over the best ContikiMAC results at a reasonable level, in spite of the increased cost for broadcast (for instance, channel 15 yields a 99.7% PDR and 0.75% duty cycle vs. 99%, 0.81% duty cycle for MiCMAC with 4 channels). MiCMAC suffers from a latency increase from 0.35s (ContikiMAC, channel 15) to .91s (MiCMAC, 4 channels). This is explained by the longer CSMA back-off that MiCMAC uses, multiple of the number of channels in use. When using 16 channels, the performance degrades due to using all (including bad) channels and due to increased cost of broadcast and channel-lock operations. MiCMAC-BC achieves performance similar to MiCMAC, except in duty cycle, where the extra wakeup on a broadcast channel increases the baseline consumption (the trade-offs of using a dedicated broadcast channels are evaluated in more details in §IV-E).

In contrast, Chrysso suffers from a reduced data yield (about 88% for 4 and 8 channels, and close to 60% for the case of 16 channels), and results in higher duty cycle than MiCMAC. The reduced data yield is attributed to the occurrence of asymmetric links between child nodes and their parents on the testbed. Especially, when a child node does not receive acknowledgments for its data packets on account of link asymmetry, it eventually executes the channel scanning
route to find a new neighbor. As the decision to perform channel scanning is deferred until the control loops fail to reconnect the child to the routing tree, the child node incurs a significant delay that directly affects data yield. Likewise, the higher duty cycle achieved by Chryssso is attributed to the frequent use of channel scanning on account of asymmetric links. Overall, we find that MiCMAC outperforms Chryssso on all the three metrics.

Our experiments show that the set of channels used has tremendous impact on performance. Although MiCMAC would still have a good chance of communication due to channel hopping, we would recommend to carefully profile every individual channel in pre-deployment tests. In our results for example, where the 4 WiFi-free channels show much better performance than others, MiCMAC sees its performance degrade when using more than 4 channels. Performing inline channel blacklisting would be a possible extension of MiCMAC, but this would require some extra control traffic for nodes to notify their neighbors upon every blacklist update.

Overall, this series of experiments shows that MiCMAC operates over multi-channel with little overhead, with end performance similar to that of ContikiMAC experiments over the same set of channels.

C. Resilience to External Interference

We evaluate the efficacy of MiCMAC when it comes to recovering from external interference. To experiment in controlled environment, we use WiFi-free channels only, i.e., 15, 20, 25, and 26, but inject emulated WiFi interference using the JamLab tool [24] over a single channel (we pick the best channel, 26). We set 4 nodes (id #2, #4, #5, and #12) close to the root to generate WiFi interference following JamLab’s implementation of the Garetto model [24], emulating an access point with 25 hosts (which results in a measured loss rate of about 81% for nodes next to the interference source). We use 4 nodes in order to widen the range of interference in a setting where all nodes in the testbed use the same transmission power of 0 dBm. We periodically turn the interferer nodes on and off at a 5 minute interval to observe how different protocols react to changes between bursty and noiseless environment.

Figure 6 shows how different metrics evolve during the course of the experiment, for ContikiMAC and for MiCMAC in 2-channel or 4-channel settings. A first observation is that MiCMAC, even when using no more than 2 channels, keeps its reliability high during interference periods (above 90%), while ContikiMAC drops down to around 40% PDR. This is explained by channel diversity: when losses occur on a channel, the next transmission attempt, on a different channel, does not necessarily suffer from the same interference. Consequently, losses are largely hidden from the routing layer, resulting in a fewer RPL parent switches, and a more stable topology. In contrast, ContikiMAC compensates losses with link-layer retransmissions, increasing duty cycle and latency. Note that RPL routing protocol reacts accordingly: certain links are classified as bad (high ETX), forcing nodes to switch parent. As a result, better links are used, which explains the increase of PRR on channel 26 during the course of the experiment. A downside of this topology adaptation is increased hop count, which occurs during the first interference period and only in ContikiMAC case.

This experiment shows that unlike ContikiMAC, MiCMAC successfully recovers from interference by hiding link losses to upper layers, keeping the topology stable and application-layer metrics high.

D. Topology

As found in the above experiments, channel conditions affect the routing topology and the resulting hop count. Figure 7 gives a closer look at the resulting topology in different scenarios.

Figure 7a shows a sample (and typical) topology obtained when running ContikiMAC on channel 13, i.e., the worst observed channel. The resulting topology has up to 6 hops. In contrast, when running on the best channel (26), the topology is more compact, with only 4 hops, because the nodes are able to reach further (see Figure 7b). Interestingly, running MiCMAC over 4 channels (see Figure 7c) results in an even more compact topology, with now only one node 4 hops away.
from the root. This is explained by channel diversity, which increases the number of usable links due to different signal propagation obtained when hopping to a new channel. Note that channel diversity also leads to a more stable topology, as reflected by the reduced number of parent switches. This behavior helps MiCMAC reaching high performance, both under interference and in good channel conditions.

E. Optimizing for Unicast vs. Broadcast

We finally look at the tradeoff of running MiCMAC with or without a dedicated broadcast channel, under both broadcast-intensive or unicast-intensive settings. To this end, we vary the maximum interval of the RPL beaconing (based on a so-called "Trickle" timer), within the range 2^{13} ms (0.3 min) to 2^{20} ms (17.5 min) (the latter being RPL’s default). As Figure 8a shows, this results in broadcasts constituting from about 50% of the overall traffic (when the Trickle max period is 0.3 min) down to about 2.5% (with Trickle max period of 17.5 min).

In broadcast-intensive scenarios (Trickle max period between 0.3 min and 1.1 min), MiCMAC-BC performs best: its cheaper broadcast strobing length reduces contention and energy use. The crossing point between MiCMAC and MiCMAC-BC is at a Trickle max period of about 1 min, i.e., in a setting where 25% of the overall traffic is broadcast.
we can see that MiCMAC-BC have a more expensive wakeup as it has to check the broadcast channel periodically.

Another fact that is worth noting when looking at the Tx/Rx ratio in Figure 9 is MiCMAC-BC occupies the channel less than MiCMAC does. This is explained by shorter broadcast strobes and shorter channel-lock strobes as both of them happen on one channel only. This could be exploited to minimize interference with nearby networks.

V. CONCLUSION

We design MiCMAC, a channel hopping extension to low-power listening. The asynchronous and unscheduled nature of MiCMAC makes it practical in low-power IP scenarios. We implement our protocol in Contiki and run it in a 97-node testbed, running a complete low-power IPv6 stack, with RPL at the routing layer. MiCMAC achieves performance that makes it suitable in very demanding scenarios, conciliating 99% end-to-end reliability, sub-percent duty cycle and sub-second latency. It maintains high reliability even during heavily interfered periods, where ContikiMAC drops its delivery ratio below 40%.

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REFERENCES


