Tag Antenna Structure Calibrated Backscattering Signal Detection

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Introduction

Backscatter-Assisted IoT Network for 6G

- The advent of 6G networks necessitates massive IoT nodes deployment for enhancing service capabilities
- Conventional wireless communication technologies are **power-intensive and costly** to integrate into IoT nodes
- *Backscattering* emerges as a promising **sustainable** solution for data transmission, offering cost-effective deployment of massive IoT

Advantage of Passive Backscattering

✓ Low-cost & Small Form Factor



Motivation

- The widely used Minimum Scattering Antenna (MSA) \bullet assumption, $A_s = 1$, is **impractical**
- For given unit $|\Gamma_u|$, the surface area enclosed by red (blue) circle representing feasible A_{s} - Γ (1- Γ)
- Amplitude and Phase of backscattered signal is influenced by A_{s}



Fig. 2: Complex plane for $A_s - \Gamma$

- Value of A_s has no effect on the differential radar cross section, which depends on $|\Gamma_1 - \Gamma_2|$, but it significantly changes the magnitude of the backscattered signal
- Backscatter Communication (BackCom) eliminates active RF components & batteries, simplifying tag circuitry
- ✓ *High Energy Efficiency & Sustainable*
- Utilizing backscattering reduces overall energy consumption, promoting Green Communication and sustainability goals

Background & System Model



Fig. 1: Bistatic BackCom system with binary load modulation

BackCom System and Theory:

• In the forward link, the emitter continuously transmits RF carrier When the RF carrier impinges the tag's antenna, part of the power is harvested, and the remaining power is 'reflected' back

Selecting the same Γ for complex A_s and $A_s = 1$ leads to different outcomes, resulting in inaccurate predictions of backscattered signal characteristics

Fig. 3: Impact of A_s **on** $|A_s - \Gamma|$





- The backscattering field is given as: $\vec{E}_{\rm b} \triangleq \frac{\vec{E}_{\rm a}}{I_{\rm b}} I_{\rm m} (A_{\rm s} \Gamma)$
- \vec{E}_a : Backscattering field when tag's antenna current is I_a , I_m : Matched load current, A_s : Structural mode scattering dependent term, Γ : Reflection coefficient
- Tag modulates backscattered signal with data by varying the current flow of its antenna by switching load impedances (Z_{L1}, Z_{L2})

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Backscattering Field

Structural Mode Scattering (A_s)

Antenna Mode Scattering (Γ)

REMARK: Proposed SST effectively mitigates the challenges caused by the complex A_s , enabling the assumption of $A_s=1$ to be applicable across all BackCom systems



- Likewise, in Fig. 6, the phase \emptyset varies with Γ and A_s , where $\emptyset \in \left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$ for $A_s = 1$, and $\emptyset \in [-\pi, \pi]$ for complex A_s

Conclusion

- \checkmark Analyzed the structural mode scattering dependent parameter A_s and its impact on the BackCom system • Proposed an innovative signal subtraction technique to **mitigate** the discrepancies caused by the $A_s = 1$ assumption
- ✓We would like to acknowledge the Australian Research Council's (ARC) Discovery Early Career Researcher Award (DE230101391) and MDPI AG for their support.
- The received signal quality **depends** on the power of the backscattered signal $P_{bi} \triangleq S\sigma_i \propto \left| \vec{E}_{bi} \right|^2 \propto |A_s - \Gamma|^2 = \mathcal{A}^2$
- Higher *P_{bi}* enhances the reliability and efficiency of BackCom
- Fig. 7 shows the \mathcal{A}^2 for different A_s values, using the optimal reflection coefficient that **maximises** the harvested power at the ASK-modulated tag under MSA assumption
- $A_s = 1$ results in highest \mathcal{A}^2 for all m_{th} and consistently remains within the feasible region ($P_{bi} \ge P_{b,min}$), where the receiver can successfully decode and retrieve the data from noise