

# Zone Encryption with Anonymous Authentication for V2V Communication

Jan Camenisch, Manu Drijvers, Anja Lehmann, Gregory Neven and Patrick Towa

Gautam Singh

Indian Institute of Technology Hyderabad

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- 1 Introduction
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# What is V2X?

- 1 Introduce V2X-related terms like pseudonym, RSU, CAM, etc.
- 2 Mention US/Europe standards for V2X.

# V2X and Cryptology

- ① 100/20 pseudonyms per week
- ② 300 byte per CAM bandwidth constraint
- ③ Crypto implications of the above

# Motivation and Goals

- 1 Aim to tackle the problem of privacy.
- 2 Address the problem of authenticity and confidentiality in combination *for the first time* (important to mention this?).
- 3 Meet (bandwidth) requirements.
- 4 Efficient encryption scheme (symmetric-key crypto).
- 5 Better security guarantees (privacy, authenticity, confidentiality).

# Preliminaries

This is a slide with the list of preliminaries needed to understand ZE. We pick up the ones not covered.

- ① Pairing Groups
- ② Hardness Assumptions (lot of notation, may be hard to grasp)
  - ① SDL
  - ②  $q$ -MSDH-1
- ③ Deterministic Authenticated Encryption (how much to cover?)
- ④ PS Signatures

# DGS+A

## Sub-headings

- 1 Syntax
- 2 Security properties (no proofs)
- 3 Instantiation from PS
- 4 Can be extended to threshold opening (should be a slide or only a mention during talk?)

# Syntax of ZE Scheme

- 1 Define zone, payload, epoch.
- 2 Explain all the algos used.



# Security Properties

Attack game and definitions 3-6 (are theorems 4-8 needed?)

# Instantiation of ZE and Efficiency

(Is it worth mentioning section 4.4.1 or can we leave this?)

# Summary of ZE

Table 2 of the paper.

# Challenges in Deploying ZE

## Section 4.6

# Future Improvements

Section 4.6, brief and top-level idea of mini-project if time permits.