

Railway Smart Meters

Thesis Research Plan

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Outline

- 1 Introduction
- 2 Railway Transportation System
 - Power system of Railway Transportation System
 - Train Power Supply System
- 3 Remote Monitoring in Railways
 - Energy transducers and Smart metering in railways
 - Wireless Networks and Decision Support Systems
- 4 Thesis Proposal
 - Architecture of proposed work
 - Part 1 — Energy metering node
 - Part 2 — Data transmission & Storage System
 - Thesis Work Plan
- 5 Preliminary Work
 - Implementation of a point-to-point communication between a moving train and a station
 - Evaluation of the non-intrusive voltage sensor

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Introduction

Context and motivation of PhD

Context and motivation

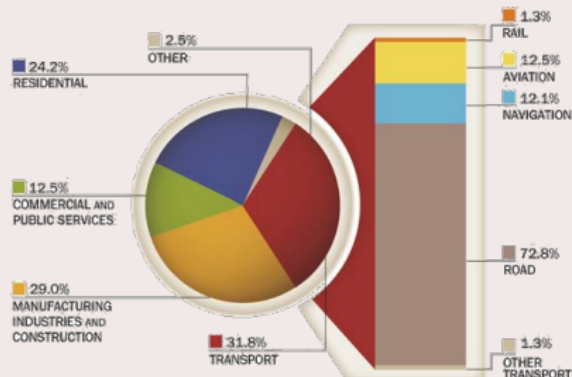


Figure 1: Global Energy Consumption. [1].

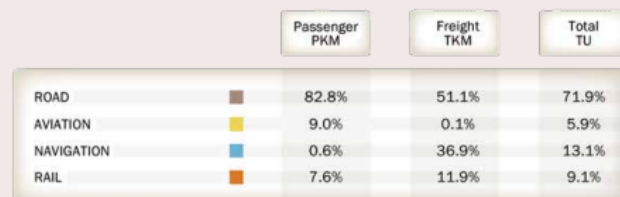


Figure 2: Global Transportation Share. [1].

Introduction

Context and motivation of PhD

Shift2Rail Framework - Main Goal

- 1. Cutting the life-cycle cost of railway transport by, at least, 50%;
- 2. Doubling the railway capacity;
- 3. Increasing the reliability and punctuality by 50%, at least.

Introduction

Context and motivation of PhD

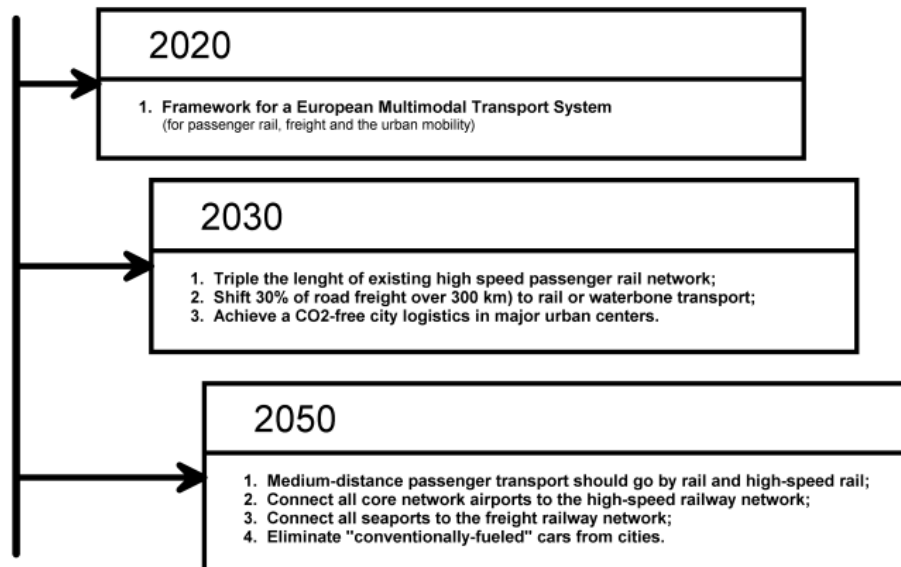


Figure 3: Shift2Rail Framework - Time Targets. [2]

Introduction

Context and motivation of PhD

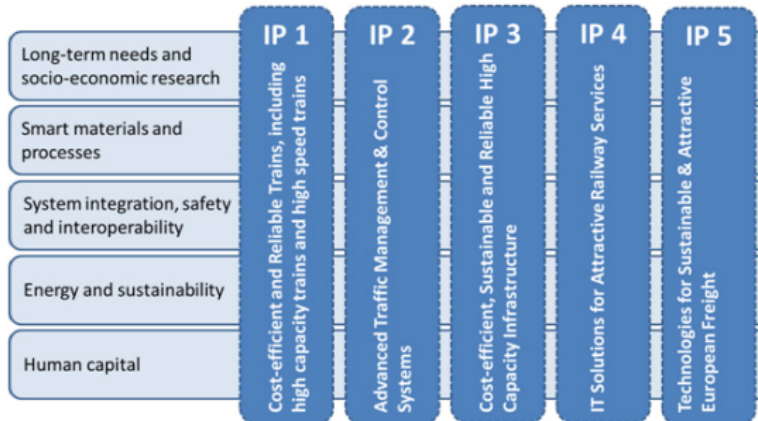


Figure 4: Shift2Rail Framework - Innovation Programmes. [2]

Introduction

Context and motivation of PhD

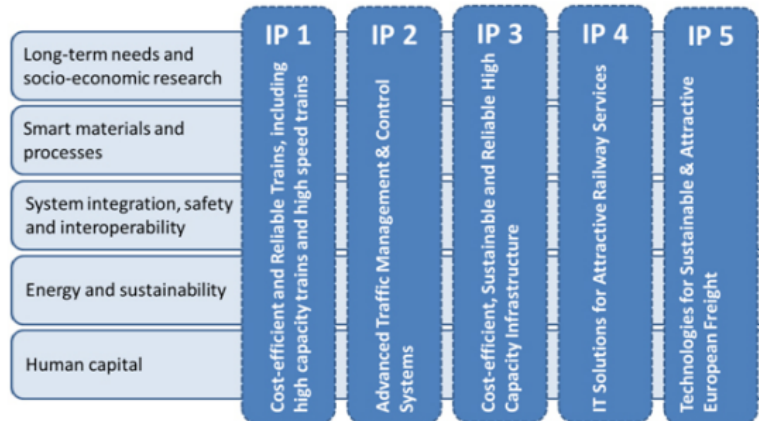


Figure 4: Shift2Rail Framework - Innovation Programmes. [2]

Smart Meter Demonstrator

- Towards detailed monitoring and supervision of energy flows;

Introduction

Objectives

Objectives

- Research on **railway energy models**, and **development/implementation of a metering system** for railway power flow monitoring.
- Research on **communication network models** for a Railway Transportation System (RTS) wireless network with **validation through simulation frameworks. Development and implementation** of RTS wireless network to store the energy information data of railway into central database.

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Power system of Railway Transportation System

Overview of Existing European Railway Power Systems

Table 1: Catenary topology and vehicle characteristics of different railway vehicles. [3].

	Catenary topology		Vehicle characteristics	
	DC supply	AC supply	Power	Top speed
Tram	600V DC, 750V DC, 900V DC	-	150–300kW	50–70km/h
Metro	750V DC, 1500V DC	-	350kW–1MW	80km/h
Train	750V DC, 1500V DC, 3000V DC	15kV AC (16.7Hz) and 25kV AC (50Hz)	200kW–8MW	120–350km/h
Locomotive	750V DC, 1500V DC, 3000V DC	15kV AC (16.7Hz) and 25kV AC (50Hz)	500kW–8MW	100–200km/h

Railway Transportation System

Power system of Railway Transportation System

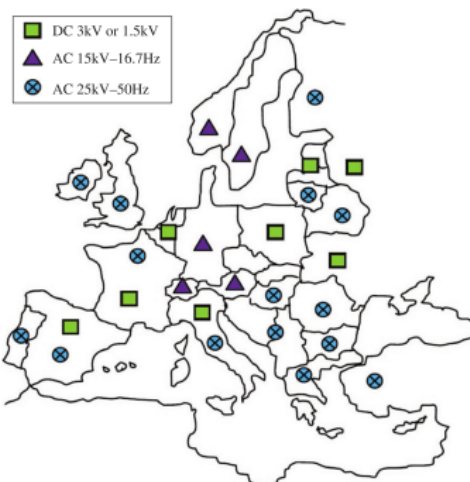


Figure 5: Railway main-line power supply systems in Europe. [3].

Railway Transportation System

Power system of Railway Transportation System

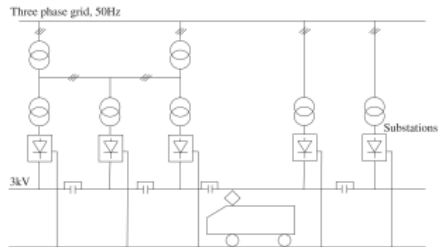


Figure 6: DC supply system architecture. [3].

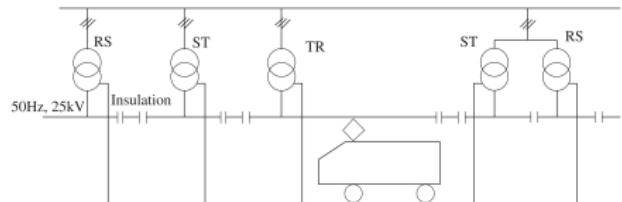


Figure 7: 50 Hz 25 kV supply system. [3].

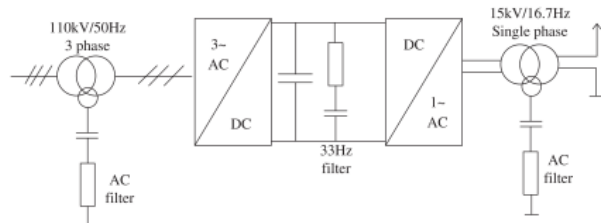


Figure 8: 16.7 Hz 15 kV supply system. [3].

Railway Transportation System

Train Power Supply System

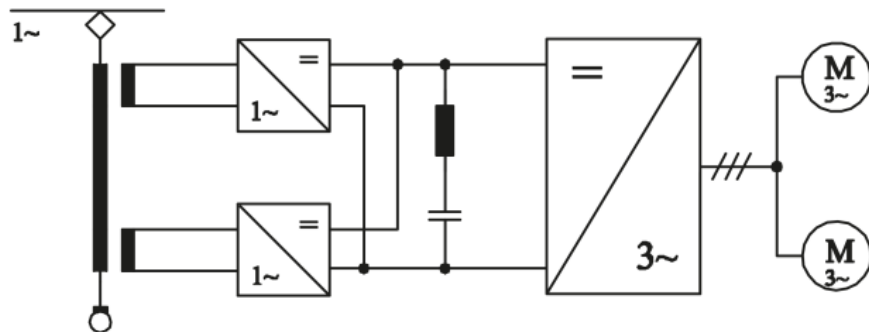


Figure 9: Train internal power circuit of an AC supply system.
Adapted from [4].

Railway Transportation System

Case study — Series 3400 train

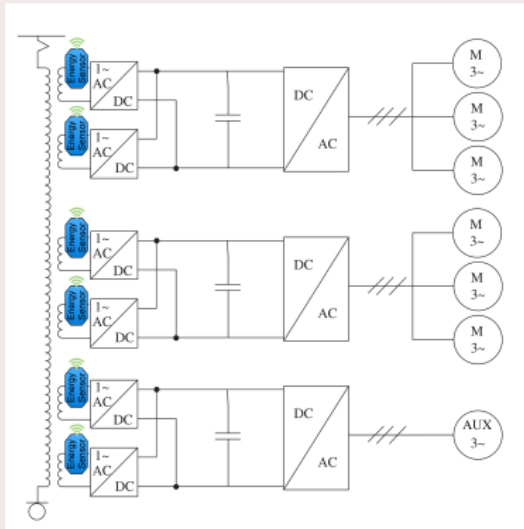


Figure 10: Power architecture of case study train.



Figure 11: Series 3400 case study train.
Retrieved from *Comboios de Portugal*

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Remote Monitoring in Railways

Energy transducers

Transducers



Figure 12: 25 kV current transformer.
Adapted from www.railware.it



Figure 13: 25 kV voltage transformer.
Adapted from www.railware.it

Remote Monitoring in Railways

Energy transducers — Power Calculation Function

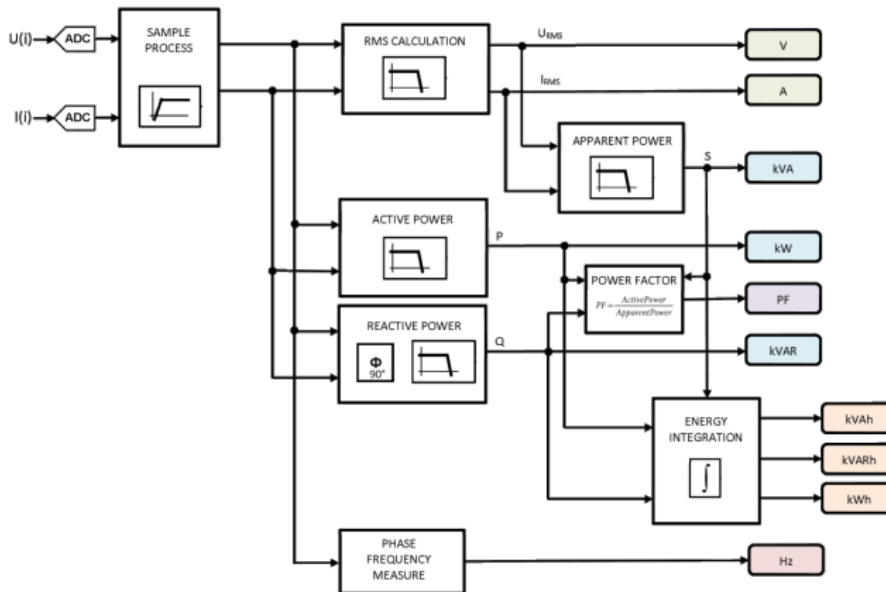


Figure 14: EcoS power calculation function, based on EN50463. Adapted from railware.it

Remote Monitoring in Railways

Smart metering in railways

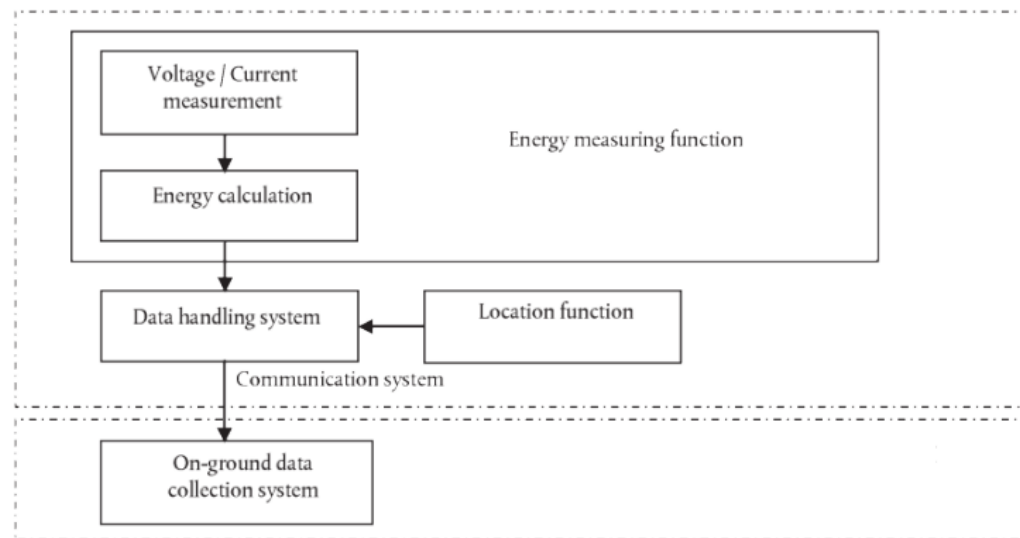


Figure 15: Functions, data flow and regulation scope of on-board energy measurement system.

Remote Monitoring in Railways

Wireless Networks

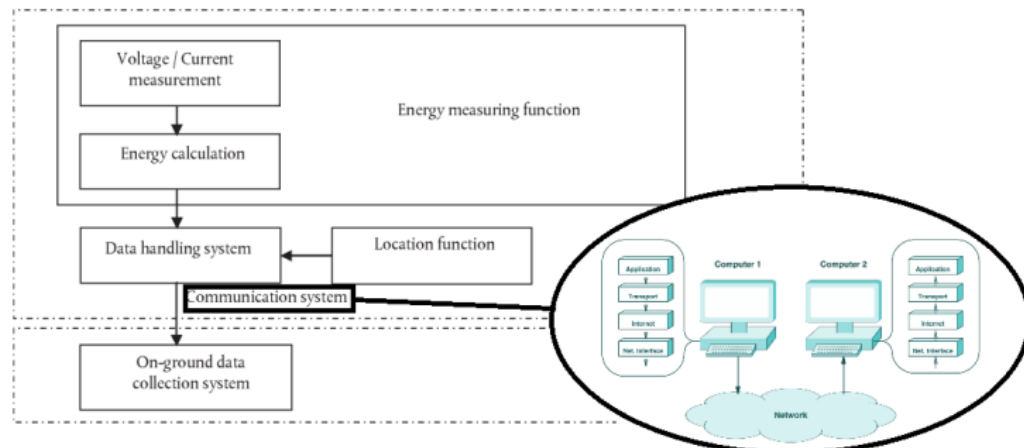


Figure 16: Detail in the communication system: integration with wireless computer networks.
Adapted from [5].

Remote Monitoring in Railways

Wireless Networks — Simulators

Wireless Networks — Simulators

- NS-3
- OMNeT++
- QualNet 7.0 + EXata 5
- MatLab + Simulink

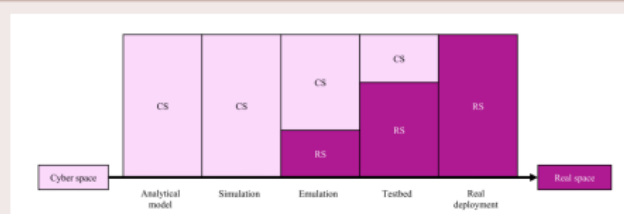


Figure 17: Simulation & emulation framework.

Literature review

Summary

Literature Review — Summary

- Power System of Railway Transportation System
- Energy Sensors
- Wireless Networks
- Smart Metering
- **Decision Support Systems**
- **Issues and Problems in WSN — Outliers**

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Thesis Proposal

Architecture of proposed work

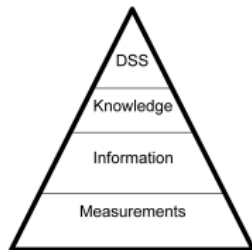


Figure 18: Overall functional architecture of a smart metering system.

Thesis Proposal

Architecture of proposed work

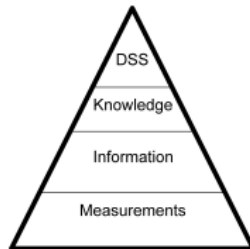


Figure 18: Overall functional architecture of a smart metering system.



Figure 19: Data flow of measurement-information layers.

Thesis Proposal

Architecture of proposed work

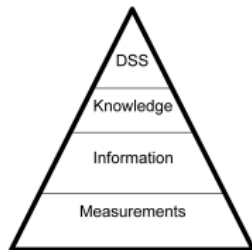


Figure 18: Overall functional architecture of a smart metering system.



Figure 19: Data flow of measurement-information layers.

Architecture of proposed work

- ① Energy metering node:
Non-intrusive self-powered sensor node;
- ② Data transmission & Storage System:
RTS wireless network

Thesis Proposal

Energy metering node

Part 1 — Energy metering node: Non-intrusive self-powered sensor node

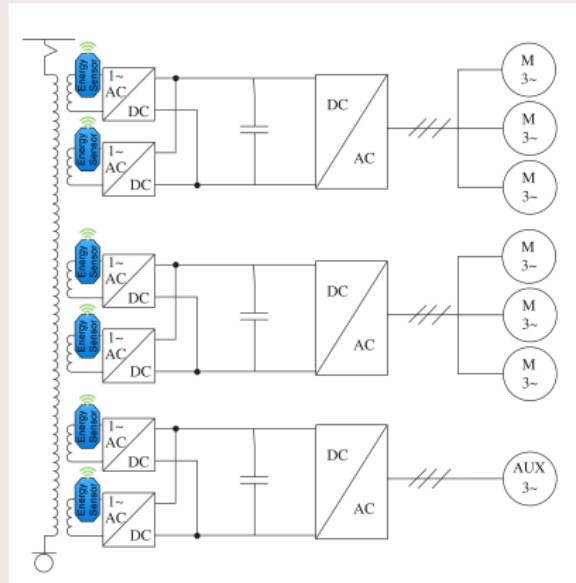


Figure 20: Power architecture of case-study train.

Thesis Proposal

Energy metering node

Energy metering node — Methodology

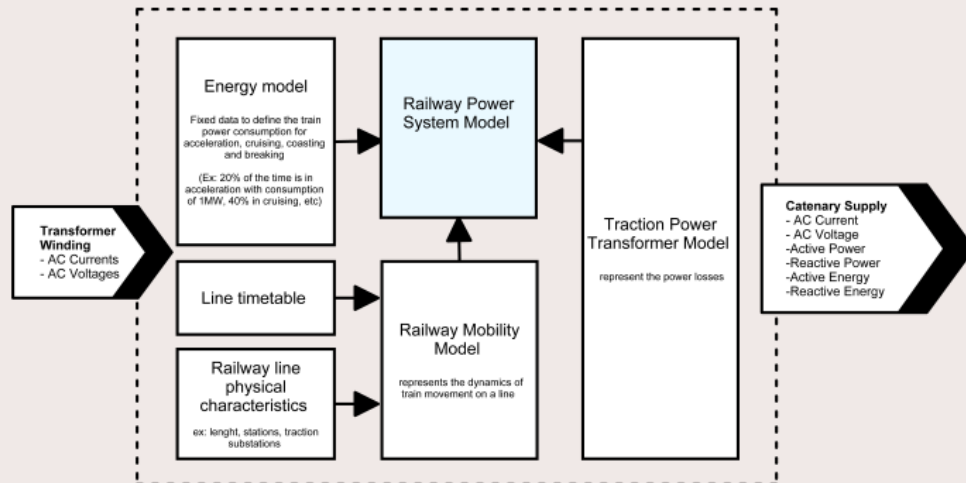


Figure 21: Models needed for simulation. Energy measurement system.

Thesis Proposal

Energy metering node

Energy metering node — Contributions

- **New energy metering architecture**, according to some specifications such as the usage of a non-intrusive approach. This architecture will generate energy information about the power flow of the railway system.

Thesis Proposal

Energy metering node

Energy metering node — Contributions

- **New energy metering architecture**, according to some specifications such as the usage of a non-intrusive approach. This architecture will generate energy information about the power flow of the railway system.
- **Accurate estimation of power flow** into catenary, based on on-board measurements. The available parameters will be: (1) the RMS voltage, current and apparent power, (2) the instantaneous active power, reactive power, power factor and frequency, and (3) the cumulative energy consumptions in terms of kVAh, kVARh and KWh.

Thesis Proposal

Data transmission & Storage System

Part 2 — Data transmission & Storage System: RTS wireless network

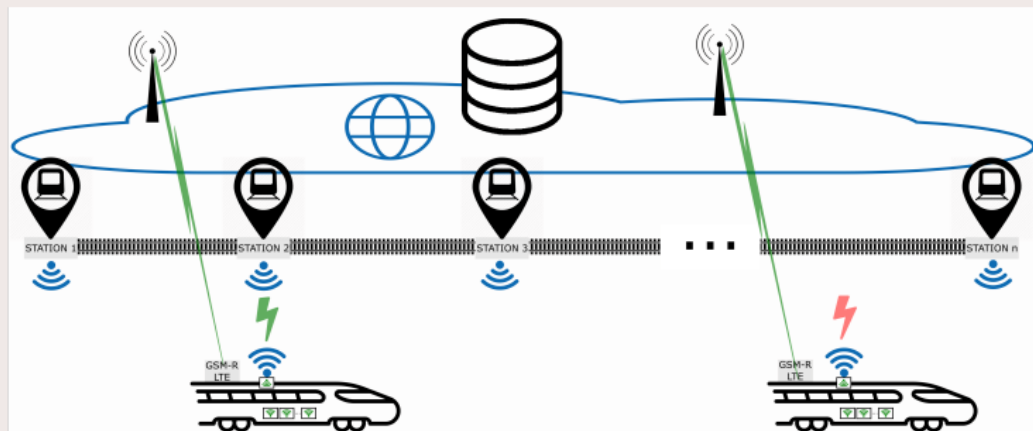


Figure 22: Data transmission & Storage System.

Thesis Proposal

Data transmission & Storage System

RTS wireless network — Methodology

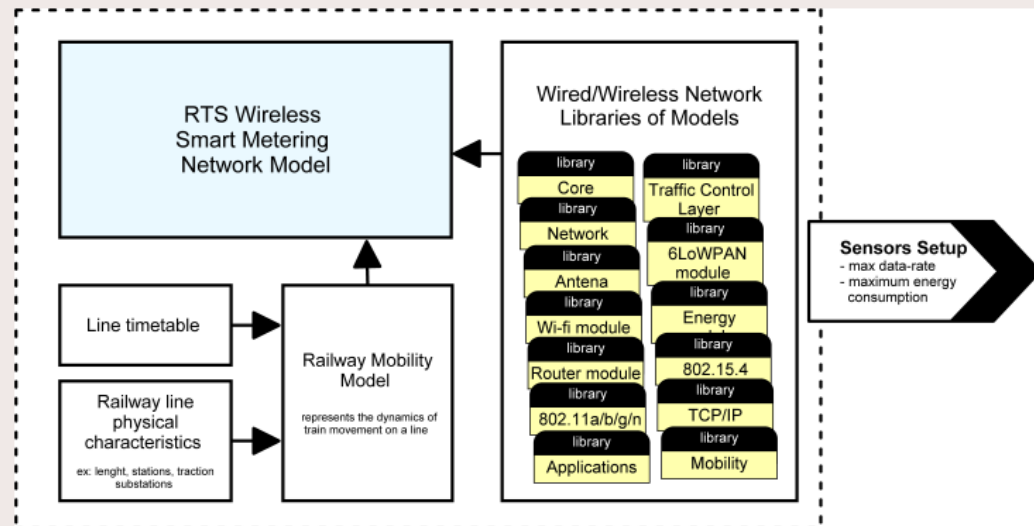


Figure 23: Models needed for simulation - RTS Wireless Network.

Thesis Proposal

Data transmission & Storage System

RTS wireless network — Contributions

- **Availability of measured data** from trains where currently limited/inexistent energy measurement is performed.

Thesis Proposal

Data transmission & Storage System

RTS wireless network — Contributions

- **Availability of measured data** from trains where currently limited/inexistent energy measurement is performed.
- Data-rate increase of energy measurements, which will result on direct **increase on the quality of information of energy**. This increase will overcome the 5-minute data-rate that currently are used in energy meters.

Thesis Proposal

Data transmission & Storage System

RTS wireless network — Contributions

- **Availability of measured data** from trains where currently limited/inexistent energy measurement is performed.
- Data-rate increase of energy measurements, which will result on direct **increase on the quality of information of energy**. This increase will overcome the 5-minute data-rate that currently are used in energy meters.
- A further contribution can be the reduction of the dependence of broadband real-time/continuous communication (such as LTE), with the direct cost reduction of information transmission of energy RTS data.

Thesis Proposal

Work Plan

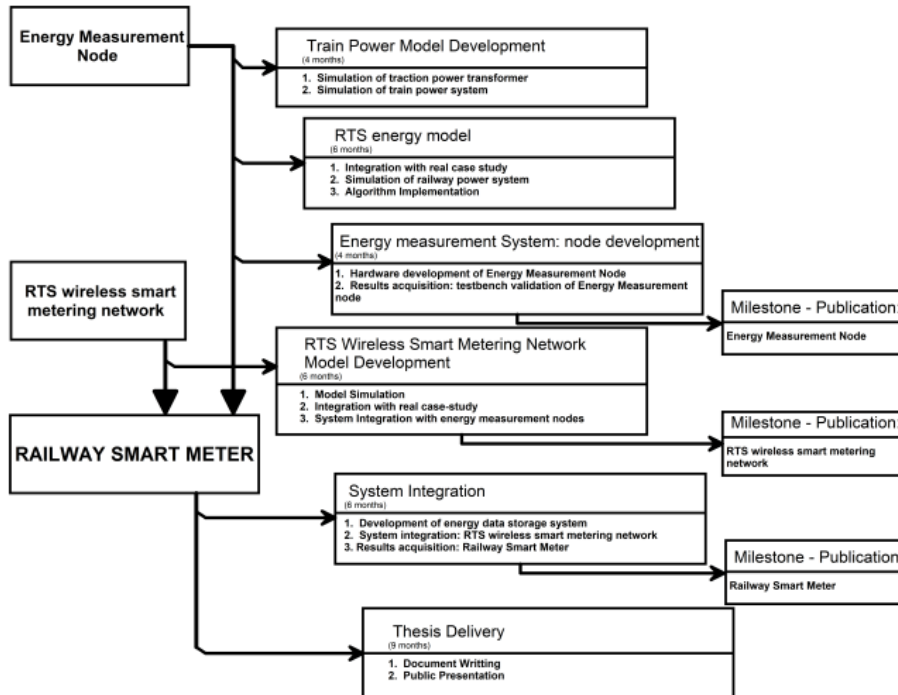


Figure 24: PhD Work Plan.

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Preliminary Work

Implementation of a point-to-point communication between a moving train and a station

Implementation of a point-to-point communication between a moving train and a station

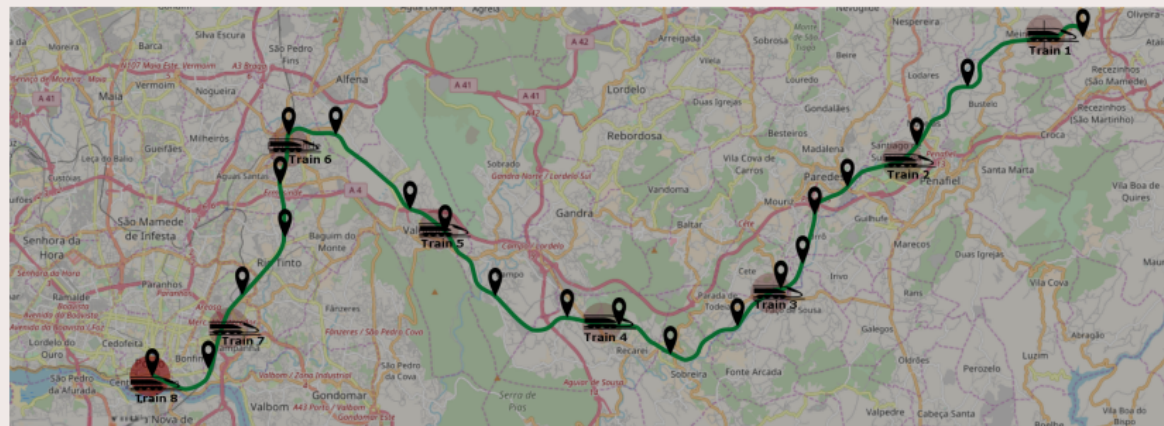


Figure 25: Porto-Caíde railway line: simulation using OMNeT++ network simulator.

Preliminary Work

Implementation of a point-to-point communication between a moving train and a station

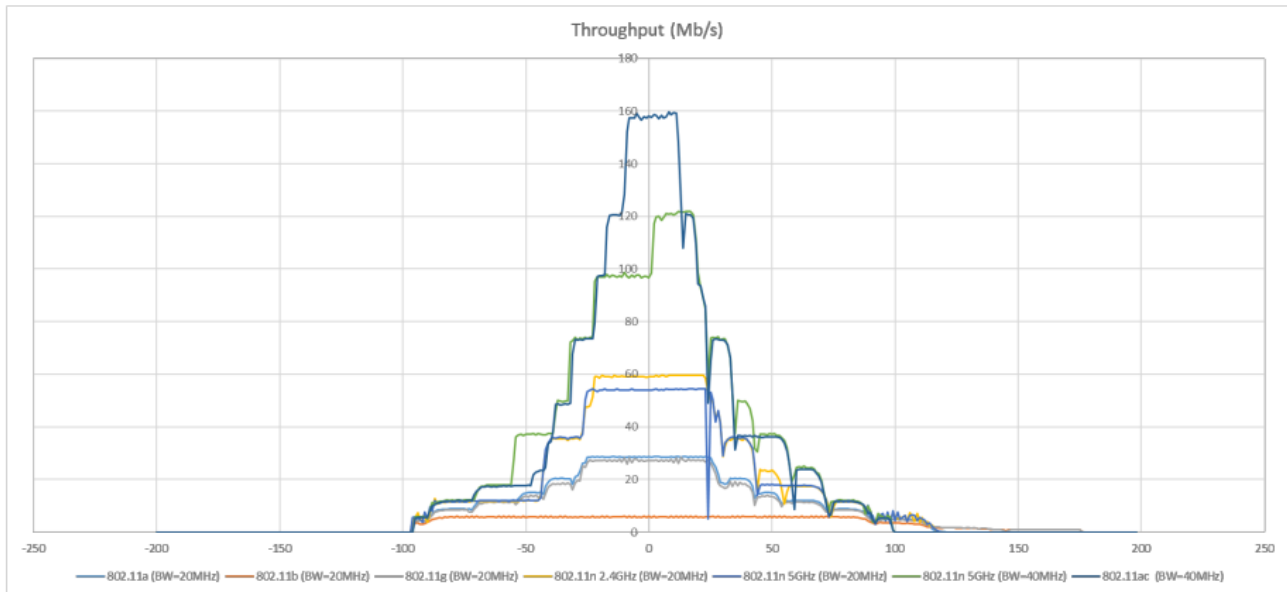


Figure 26: Evaluation of moving node for different 802.11 network standards using NS-3.

Preliminary Work

Implementation of a point-to-point communication between a moving train and a station

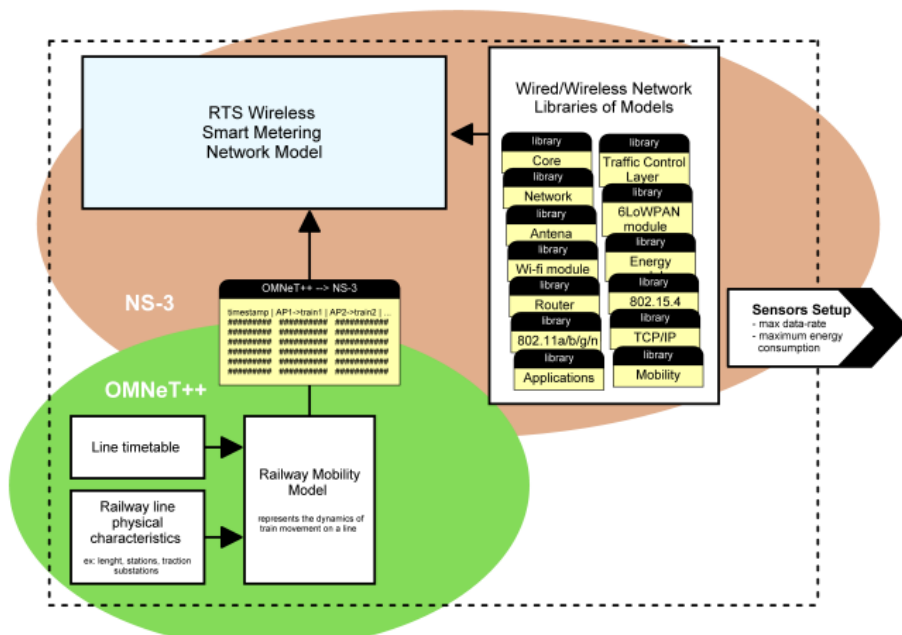


Figure 27: Simulator layers: proposed solution using OMNeT++ and NS-3.

Preliminary Work

Evaluation of the non-intrusive voltage sensor

Evaluation of the non-intrusive voltage sensor



Figure 28: Photo of implemented non-intrusive voltage sensor. Based on [6]

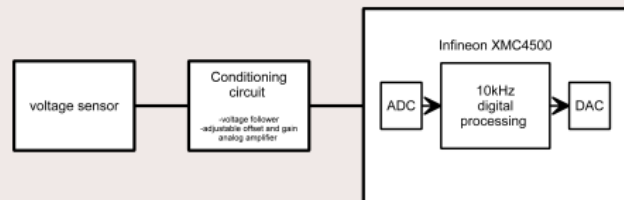


Figure 29: Signal conditioning and digital processing architecture.

Preliminary Work

Evaluation of the non-intrusive voltage sensor

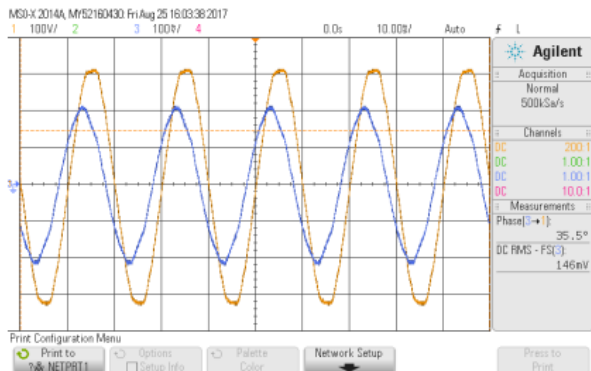


Figure 30: Waveforms of acquired and sensed voltages in normal conditions: AC main voltage (orange) and voltage in sensor (blue).

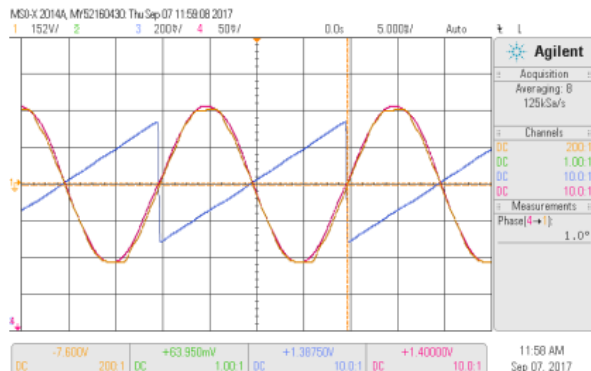


Figure 31: Waveforms of AC voltage (orange), estimated voltage (pink) and estimated phase angle (blue) with phase compensation.

Railway Smart Meters

Thanks for your attention
Questions?

Attachments

Railway Power System Model

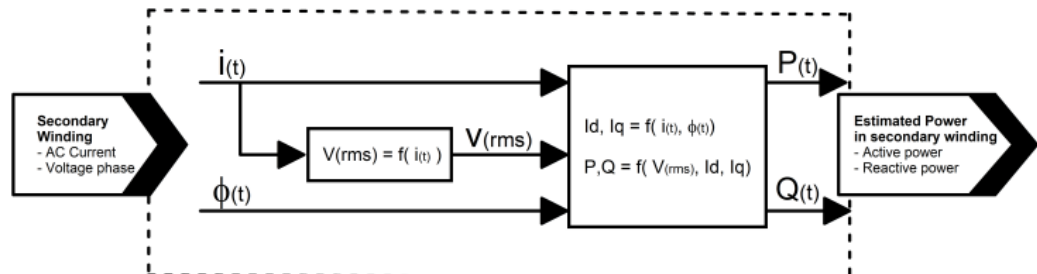


Figure 32: Secondary power estimation.

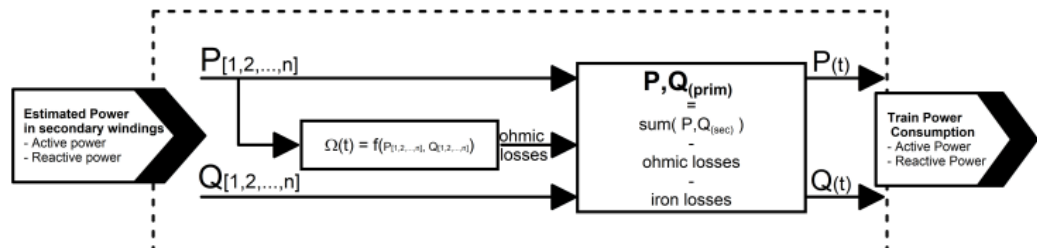


Figure 33: Train power estimation.

Attachments

Railway Power System Model

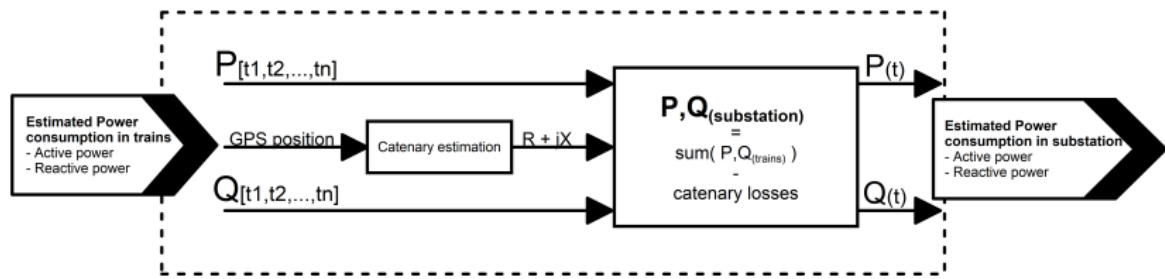


Figure 34: Substation power estimation.

Attachments

Workplan

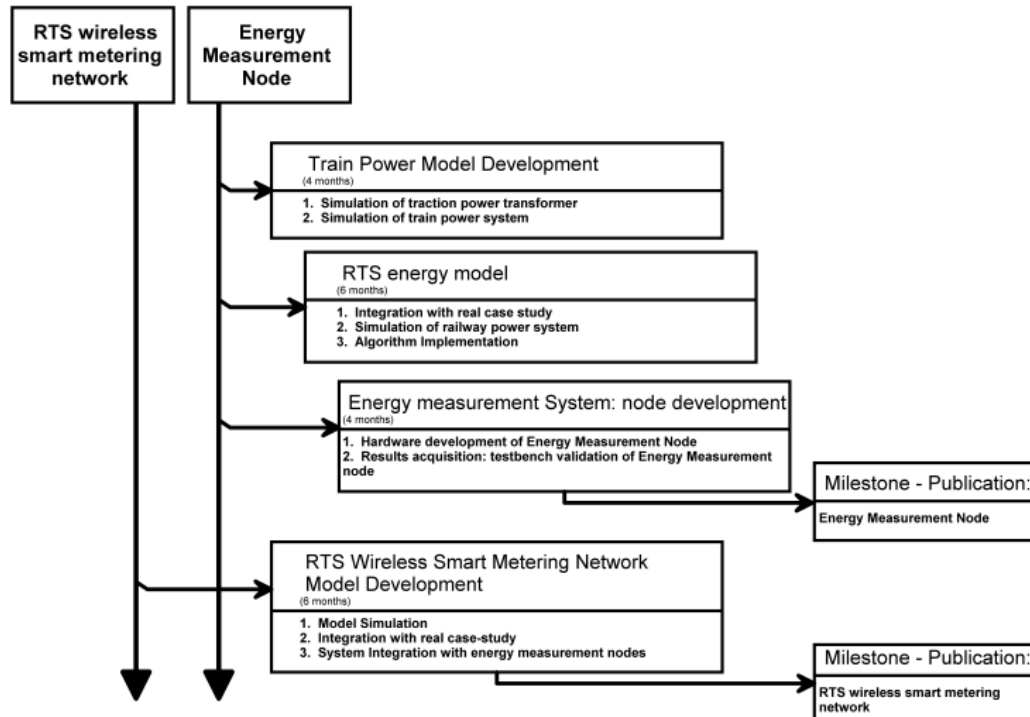


Figure 35: PhD Work Plan.

Attachments

Workplan

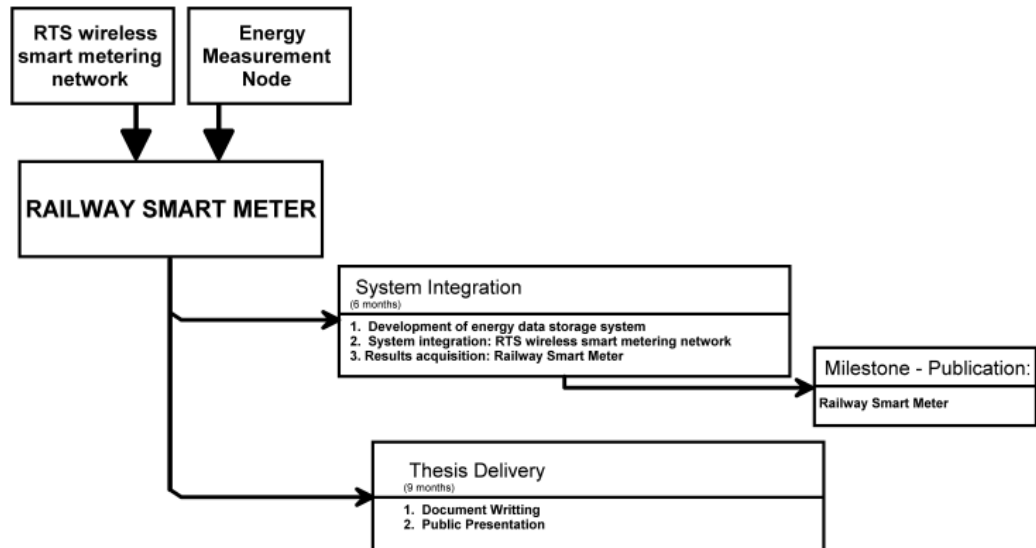


Figure 36: PhD Work Plan.

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