Horacio Pendenti

Universidad Nacional de Tierra del Fuego
Ushuaia, Argentina
0009-0007-4740-8109

Libardo Pantoja Yepez Universidad del Cauca Popayan, Colombia 0000-0002-7235-6036

Ricardo Perez Castillo

Universidad de Castilla - La Mancha
Talavera de la Reina, España

0000-0002-9271-3184

Julio Ariel Hurtado Alegría Universidad del Cauca Popayan, Colombia 0000-0002-2508-0962 Leandro Antonelli

LIFIA, F.I., Universidad Nacional de La Plata

CAETI, F.T.I., Universidad Abierta Interamericana

La Plata, Argentina

0000-0003-1388-0337

Alejandro Fernandez

LIFIA, F.I., CICPBA

Universidad Nacional de La Plata

La Plata, Argentina

0000-0002-7968-68717

## Context

this article originates in a Master's thesis

the overall idea of the thesis is to propose an integrated quantum software development process

the first stage of the study is the Requirements Engineering phase

### Introduction

Is the Requirements Engineering phase influenced by quantum software issues?

As much as...?

### The work

this is an exploratory study

what have we found?

# Conclusions

deeper requirements classification

feasibility study

classical o agile methodologies?

benefits? (speedup vs increased costs)

think about FTQC

Thank you!

any questions?