



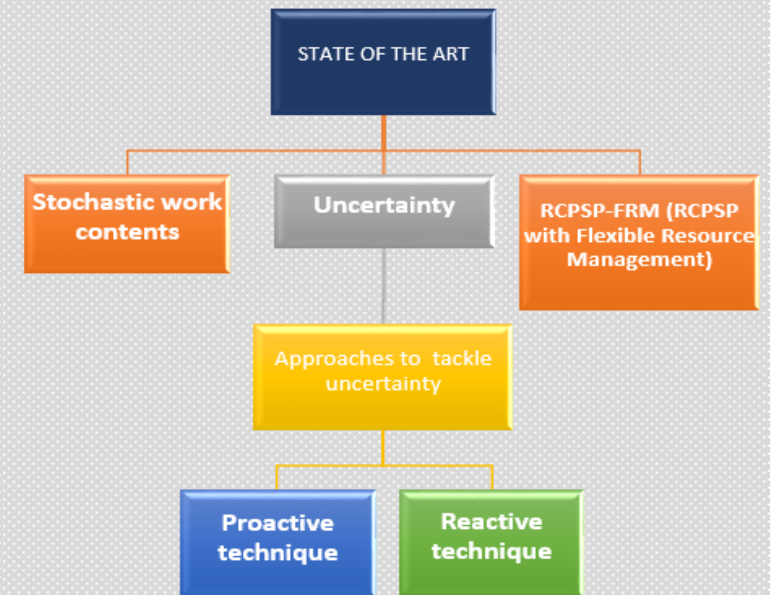
INTRODUCTION

Several models/solutions were developed for the optimization of resource allocation in projects, considering stochastic work contents, proactive/reactive project scheduling techniques to deal with uncertainty, and several approaches to explore resource flexibility.



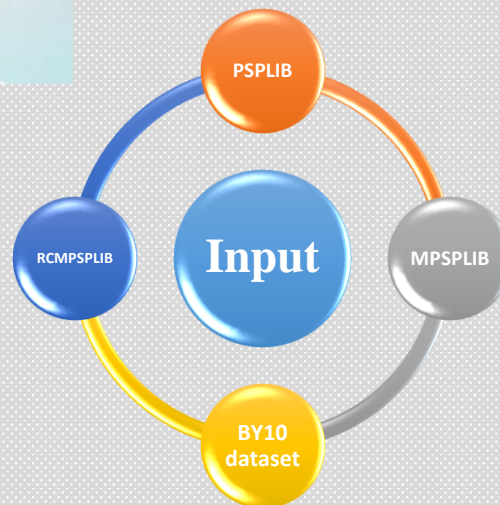
Research Question

Can the allocation of resources in multiple-project environments be improved taking into account stochastic work contents, proactive/reactive project scheduling techniques, and resource flexibility?



METHODOLOGY

One of the methods which will be selected is "Design Science Research".



PHASES

