Contribution type	Description	References
Model	Abstraction of a given reality that	[3, 20]
	helps to focus on the problem dealt	
	with by avoiding unnecessary	
	details.	
Tool	Technology created with the aim of	[31]
	supporting one or more aspects of	
	software engineering.	
Lessons learned	Compilation of results which are	[5, 9, 11, 14, 22, 24, 28, 36, 37, 46,
	reviewed on the basis of research	48, 51, 56, 67, 72, 81]
	results.	
Guideline	Set of recommendations or	[16, 19, 28, 40, 58, 73]
	suggestions based on the analysis of	
	research results.	
Framework/Method	Framework or method that helps to	[8, 41, 70]
	develop and manage software.	

TABLE C1. Classification model followed to determine the contribution type of each paper