

## Investigating UML-and Ontology-Based Approaches for Process Improvement in Developing Agile Multi-Agent Systems

<b>Title</b>	Investigating UML-and Ontology-Based Approaches for Process Improvement in Developing Agile Multi-Agent Systems
<b>Abstract</b>	
<b>Authors</b>	T Moser, K Kunz, K Matousek, D Wahyudin
<b>Journal Name</b>	Software Engineering and Advanced Applications, 2008. SEAA&#39;08. 34thÂ &#8230;
<b>Publish Year</b>	2008
<b>Citation</b>	1
<b>Url</b>	<a agile="" approaches="" developing="" for="" href="https://scholar.google.com/scholar?q=+intitle:" improvement="" in="" investigating="" multi-agent="" ontology-based="" process="" systems"="" uml-and="">https://scholar.google.com/scholar?q=+intitle:"Investigating UML-and Ontology-Based Approaches for Process Improvement in Developing Agile Multi-Agent Systems"</a>
<b>Author</b>	WAHYUDIN, S.Ag