Autonomous Power Management

Work Items List - Elaboration - Iteration 2 - Start of Iteration

		Size estimate		Target		Effort estimate	Hours	
Name / Description	Priority	(Points)	State	iteration	Assigned To	left (hours)	worked	Reference material
Tailor process for project	1		1 Done	Inception I	Process Enginee			Development Case
Set up versioning and continuous integration	3	3	1 N/A	Inception I	Developer		0 (
Plan project and iteration	2	2	1 Done	Inception I	Project Manager		0 3	3 Iteration Plan, Project Plan, Work Items List,
Capture High-Impact Requirements	1	1	2 Done	Inception I	Analyst		0 1.5	System Goals Document, Glossary, Domain
Confirm MAS Adequacy	4	1	1 Done	Inception I	Analyst		0 2	2
Maintain[Schedule]				•	•			
Complete basic design for all architectural areas	1	Ì	1 Done	Inception I	Architect		0 1.5	5
Do detailed design for all architectural areas	1		1 Done	Elaboration I	Architect			3 Architectural Notebook
Implement basic agent functionality	1	1 ()	Elaboration I	Developer		0	
Implement agent interactions	2)	Elaboration I	Developer		0	
Define and implement test cases	3	3)	Elaboration I	Tester		0	
Deliver prototype capable of basic scheduling	1)	Elaboration I	Developer		0	
Maintain[Suitable AVPP Structure]	'	'	,	Liaboration	Developer		O	
Complete basic design	2	,	1 Done	Elaboration I	Architect		0 1	Architectural Notebook
Do detailed design			Done 1	Elaboration I	Architect			5 Architectural Notebook
Select agent organisation paradigm	2		Done 1 Done	Elaboration I	Architect			Agent Organisation Structure
Specify self-organisation algorithm	3		Done Done	Elaboration I	Architect		0 0.5	0 0
Implement self-organisation algorithm	1)
·	1	•)	Elaboration II	Developer	'	0	
Define constraints on requirements as the basis for				Elekanska II	A I t			
observation infrastructure	3		1	Elaboration II	•		1	
Develop and perform model transformations	4)	Elaboration II	Developer		0	
Define and implement test cases for SO-algorithm	3)	Elaboration II			0	
Define system environment	3		1 Done	Inception I	Architect		0 0.5	
Define interfaces to external systems	4	1	1 Done	Elaboration I	Developer		0 1.5	
Maintain[High-Quality Predictions Available]								
Complete basic design for all areas			1 Done	Elaboration I	Architect			Architectural Notebook
Do detailed design for all areas	1		1	Elaboration II			1	
Define trust model for predictions	3		1	Elaboration I	Architect			5 Trust Model
Implement basic agent functionality	2)	Elaboration II			0	
Implement agent interactions	2	2)	Elaboration II	Developer		0	
Define and implement test cases	3	3)	Elaboration II	Tester		0	
Deliver prototype capable of using predictions in								
scheduling process	1	1 ()	Elaboration II	Developer		0	
Maintain[Network Frequency]								
Complete basic design for all areas	3	3	1	Elaboration II	Architect		1	
Do detailed design for all areas				Construction I	Architect			
Implement basic agent functionality		()	Construction I	Developer			
Implement agent interactions)	Construction I				
Define and implement test cases)	Construction I				
Deliver prototype capable of full scheduling and			•	00.101.401.011				
stabilisation of network frequency		()	Construction I	Developer			
Define Deployment Plan)		Deployment Engi	ineer		
Finalise Deployment Plan		· ·	,	Transition I	Deployment Engi			
Define, implement, and run system tests				Construction I		illeci		
Deploy System				Transition I	Deployment Engi	ineer		
Prepare System Documentation and Training Material				Construction I	. ,	111001		
. ,					•			
Provide System Documentation and Training Material	-	_	. Da	Transition I	Project Manager			_
Assess Inception I	5		Done	Inception I	Project Manager		0 0.5	
Assess Elaboration I Assess Elaboration II	5		Done	Elaboration I	Project Manager		0 0.5)
		5	1	Elaboration II	Project Manager	0.	5	

Hours worked Inception 10.5 Hours worked Elaboration I 10.5