Generated with online service GanttPro.com																		
		Start date	End date			2016												
	Task name			Progre	April	1 1714	10.14		/lay	0.7.14/	22.14	22.14/	June	25.74	26.74	27.14	July	20.14
	✓ Total estimate	07/04/16	13/07/16		14 Week	eek 17 Week	18 Week	19 Week	20 Week	21 Week	22 Week	23 Week	24 Week	25 Week	26 Week	27 Week	28 Week	29 Week
1				220/					Α.	ADIa il Dura i a ref								
1	✓ MPhil Project	07/04/16	13/07/16	22%		D. Leithel Decis				1Phil Project								
1.1	▼ Initial Review of Sparse Baye	07/04/16	23/04/16	100%	Initial Review of Sparse	Ba Initial Revie	ew of Sparse i	Bayesian Lea	irning									
1.1	-	07/04/16	23/04/16	100%	Review of Theory													
1.1	-	15/04/16	20/04/16	100%		kough Matlab im												
1.1	-	20/04/16	23/04/16	100%			ab Implement		RVM									
1.2		15/04/16	25/04/16	100%		ew of Initial R		lets										
1.2	.1 Review of Theory	15/04/16	25/04/16	100%	Review of	Theor Review	of Theory											
1.2	.2 Review of Haar wavelets	15/04/16	18/04/16	100%	Revie Rev	ew of Haar wav	elets											
1.2	.3 Rough Matlab implementa	16/04/16	18/04/16	100%	Roi Roi	gh Matlab imple	mentation of	Haar image	compressio	n								
1.3	Implementation of MPhil Proj		4			Imp	lementatio	n of MPhil P	roject									
1.3	.1 • Review of Pilikos' Code Ba	25/04/16	02/05/16	100%		Review o	f P Review o	f Pilikos' Cod	le Base									
1.3	.1.1 Bug Hunt	25/04/16	02/05/16	100%		Bug Hur	nt											
1.3	.2 v Extension to 3D Signals	30/04/16	28/05/16	38%		L-	Ext	ension to 3	D Signals									
1.3	2.1 Review of Digital Video	30/04/16	07/05/16	80%		F	Review of D	Review of Di	gital Video F	ormats								
1.3	2.2 v Implementation of 3D F	30/04/16	12/05/16	36%			mplementati	on of Imp	lementation	of 3D Haar	wavelets							
1.3	.2.2.1 First working prototy	30/04/16	03/05/16	100%		F	First w	orking protol	ype									
1.3	.2.2.2 Multiscale Version	03/05/16	12/05/16	15%			Multisca	le Ver: Mul	tiscale Versi	ion								
1.3	2.3 Implementation of 3D E	21/05/16	28/05/16	0%					Im	nplementa	Implementat	tion of 3D Di	screte Cosin	e Transform	1			
1.3	.3 • Implementation of a range	23/04/16	02/05/16	83%		Implementa	tio Impleme	ntation of a	ange of ser	nsing mecha	nisms							
1.3	.3.1 Missing time rays	23/04/16	26/04/16	100%		Miss Missi	ng time rays											
1.3	.3.2 Uniformly random	26/04/16	27/04/16	100%		U Unif	ormly random	1										
1.3	.3.3 Missing frames	26/04/16	27/04/16	100%			sing frames											
1.3	.3.4 Missing lines	01/05/16	02/05/16	0%			M Missing I	ines										
1.3		21/06/16	06/07/16	0%										Robus	st Code Bas	se		
1.3		21/06/16	06/07/16	0%											Oriented De		t Oriented [Design
	.4.2 Unit Tests	21/06/16	06/07/16	0%											nit Tests			
1.4		16/05/16	30/06/16	0%					Pe	rformance /	Analysis and	d Comparis	on of Implei					
1.4	-	16/05/16	30/06/16	0%								meter Stud						
1.4	-	30/05/16	30/06/16	0%									er Reconstr	uction meth	nods			
1.5		07/04/16	30/06/16	7%				Extensi	ve Literatur	e Review	30100111			Table 1				
1.5		07/04/16	30/06/16	10%		Compressive Sensing												
1.5		07/04/16	30/06/16	8%		Wavelet Theory												
1.5		07/04/16	30/06/16	5%		Video Reconstruction												
						Dissertation Write-up												
1.6	Dissertation Write-up	07/05/16	13/07/16	5%							Diss	ertation W	rite-up					