

Author	Year	Process	Array		Motion	Method	
Tanner	1986	2μ	1D	(1x16)	Global	Block-Matching	Intensity
Tanner	1986	1.5μ	2D	(8x8)	Global	Gradient	-
Franceschini	1989	-	1D	(1x100)	Local	Token	Tempora
Andreou	1991	2μ	1D	(1x25)	Global	Reichardt	ON-cent
Etienne-Cummings	1992	2μ	2D	(5x5)	Global	Token (TI)	Tempora
Horiuchi	1992	2μ	1D	(1x17)	Local	Token (TS)	Tempora
Delbruck	1993	2μ	2D	(25x25)	Local	Reichardt	Tempora
Sarpeshkar	1993	2μ	NA	NA	NA	Token	Tempora
Gottardi	1995	2μ	1D	(1x115)	Global	Block-Matching	Intensity
Kramer	1995	2μ	1D	(1x8)	Local	Token (FS)	Tempora
Yakovleff	1996	2μ	1D	(1x61)	Local	Block-Matching	Sign of s
Arreguit	1996	2μ	2D	(9x9)	Local	Block-Matching	Spatial e
Etienne-Cummings	1997	2μ	2D	(9x9)	Global	Token	Tempora
Moini	1997	1.2μ	2x1D	(2x64)	Local	Block-Matching	Spatioter
Harrison	1998	2μ	2D	(1x2)	Local	Reichardt	Tempora
Higgins	1999	1.2μ	2D	(14x13)	Local	Token (ITI, FS)	Tempora
Indiveri	1999	1.2μ	2D	(8x8)	Global	Token (FS)	Tempora
Jiang	1999	0.6μ	2D	(32x32)	Global	Token (ISI)	Tempora
Etienne-Cummings	1999	2μ	2x1D	(2x18)	Global	Adelson-Bergen	Spatioter
Barrows	2000	1.2μ	2x1D	(2x4)	Global	Token (FS)	Spatial f
Liu	2000	1.2μ	1D	(1x37)	Global	Reichardt	Tempora
Pant	2000	1.6μ	2D	(13x6)	Local	Reichardt	Tempora
Higgins	2000	1.2μ	2D	(13x15)	Local	Token (FS)	Tempora
Harrison	2000	1.2μ	1D	(1x22)	Global	Reichardt	Tempora
Higgins	2002	1.2μ	2D	(27x29)	Local	Token (ITI)	Tempora
Yamada	2003	1.5μ	2D	(2x10)	Local	Token (FS)	Spatial e
Ozalevi	2003	1.5μ	2D	(6x6)	Global	Adelson-Bergen	Spatioter
Massie	2003	0.5μ	12x1D	(12x90)	Yaw/Pitch/Roll	Token (FS)	Tempora
Stocker	2004	0.8μ	2D	(30x30)	Local	Gradient	-
Ozalevi	2005	1.6μ	2D	(6x7)	Global	Reichardt	Tempora
Harrison	2005	0.5μ	2D	(16x16)	Global	Reichardt	Tempora
Shoemaker	2005	0.35μ	1D	(1x7)	Global	Reichardt	Tempora
Mehta	2006	0.5μ	2D	(95x52)	Local	Gradient	-
Moeckel	2007	1.5μ	1D	(1x24)	Local	Token (FS)	Tempora
Bartolozzi	2011	0.6μ	1D	(1x64)	Local	Token (FS)	Tempora
Roubieu	2013	-	1D	(1x5)	Global	Token (ISI)	Tempora