	thermo	electro	magneto	light	chemo	bio	рН	hygro
Piezoceramics	[181]	[71, 172,	[86, 56,					[107, 188]
		47, 58, 69, 156, 1,	105, 167					
		102, 14						
Electrostrictive materi-		[26, 123,						
als		84]						
Magnetostrictive materials	[5, 23, 200]		[26, 151]					
Dielectric Elastomer	[85]	[4, 62, 44,						
Actuators (DEAs)		80, 127]						
Ionic Polymer Metal	[76, 113,	[130, 2,	[19]					[15, 185,
Composites (IPMCs)	15, 185,	175, 138,						16]
	16]	148, 149, 90, 75]						
Hydrogels/ polymer	[35, 192,	[98, 54, 8,	[92, 201,	[120, 101,	[98, 38, 99]	[139, 65,	[194, 89,	[12, 115,
gels (HGs)	83, 32]	9]	152, 141,	198, 164,		137, 132,	160, 199,	116, 168]
			170]	82, 174, 161]		81, 129, 37, 128,	87, 118, 121]	
				101]		131, 49]	121]	
Conductive Polymers		[135, 134,						
(CPs)		61, 10,						
Shape Memory Alloys	[184, 157,	119, 155]	[39]	[64]				
(SMAs)	166, 74,		[39]	[04]				
(511116)	147, 162]							
Shape Memory Poly-	[114, 73,							[176, 24]
mers (SMPs)	183]							
Piezoelectric polymers	[108]							
Metal Organic					[88]			[100]
Frameworks	[144 160	[07 00]	[41]	[110 00			[orl	[67 95]
Liquid-crystalline networks	[144, 169, 187]	[97, 68]	[41]	[112, 28, 93, 195]			[25]	[67, 25]
Carbon Nanotube yarn	101]	[104]		[104]	[104]			

Table 1: Different classes of active materials; base version according to Ref. [34].

SHAPES_Tables: A collection of sources for active materials and concepts of Soft-Hard Active-Passive Embedded Structures – by Adrian Ehrenhofer and Thomas Wallmersperger Current version: February 2, 2025

	(0)	(i)	(ii)	(iii)	(iv)	(v)	(vi)
	actuator	sens-act	connection	obstruction	structural	conductivities	logic
Piezoceramics	[47, 58, 71]	[172, 154]			[146, 178,	[171, 51]	
					177]		
Electrostrictive materi-	[26, 27, 66,						[84]
als	94]						
Magnetostrictive materi-	[48, 30, 53]	[79]			[151]		
als							
Hydrogels/polymer gels	[136, 198,	[186, 117,	[40, 145, 31,	[35, 3, 6,	[109, 33,	[70, 103, 22,	[55, 21, 42]
	50, 77]	65, 43, 143,	36]	142, 199]	153]	12, 72]	
		173, 17]					
Dielectric Elastomer Ac-	[4, 44, 62,	[179]		[52]	[96, 124, 7,	[133, 20, 150]	[62, 57]
tuators	110, 159				63]		
Ionic Polymer Metal	[130, 193,	[182, 140]		[197]	[111, 196]	[95]	[180]
Composites	78]						
Conductive Polymers	[10, 119,						
	155, 135,						
	29, 190]						
Shape Memory Alloys	[157, 13, 91]	[45]		[126]	[122, 59, 18]	[60, 163, 165]	
Shape Memory Polymers	[11, 191,				[106, 46,	[183, 189]	
	158]				125]	_	

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Table 2: Application examples of the active materials from Table 1 as actuators or for secondary applications from the groups according to [34]. The concepts are from left to right: (0) Actuator, (i) sensor-actuator, (ii) connection/breaking, (iii) obstruction, (iv) change of structural/surface interactions, (v) change of conductivity, (vi) material logic.

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