

Real-World Skills for the Aspiring Motion Graphics Artist

2nd Edition Version CS4



TRISH & CHRIS MEYER



Table of Contents

	_				
ĺХ	ln	tro	du	ictic	'n

x Getting Started

adding a background layer

▽ Pre-Roll				1
Exploring t	the Af	ter Effects landscape.		
W.	1	project structure	6	Timeline panel
4	2	main application window	7	Layer panel
M. T. Boson	3	Tools panel	8	Info, Preview, Audio panels
2. 7	3	Project panel	9	Effects & Presets, Effect Controls
At the second	4	importing footage	10	Workspaces
. At the Edition	5	Composition panel	12	Adobe Bridge
Building yo	our fir	st animation while you learn a typ	ical A	After Effects workflow.
Building yo	our fire	st animation while you learn a typ	ical A	After Effects workflow.
Source hame Snowstorm Title.tif	16	creating folders in the Project panel	23	dragging footage to the Timeline panel
Position	17	creating a new composition	24	editing a keyframe's Bezier handles
2 Desition	17	importing files and folders	25	editing spatial keyframes; motion paths
2 L. Scale 9 E. Opacity	18	interpreting alpha channels	26	animating Opacity, Scale, and Rotation
	19	adding layers to the Comp panel	28	arranging and replacing layers
	20	changing the Background Color	30	adding solid layers
	20	scrubbing parameter values	30	applying, copying and pasting effects
(· M)	20	interactively transforming layers	32	rendering
	21	animating Position; RAM Preview	33	understanding the comp's alpha channel
	22	navigating between keyframes	34	importing layered Photoshop and

Illustrator files

\triangle	Lesson 2	! — A	Advanced Animation			36
	Manipulatin	g key	frames to create more refined animati	ons.		
28f Ct	2132 94.99Y 51	36	keyframe basics	47	Graph Editor Sets	
500 px/sec	-4	37	the Work Area	48	Separate Dimensions	
400	-	38	Anchor Point overview	52	Motion Sketch	
260		39	Pan Behind tool	53	Smoother	
	y	40	motion control moves	54	Auto-Orient	
	-	42	the Graph Editor	55	Motion Blur	
***		43	Speed versus Value Graphs	56	Roving Keyframes	
		44	panning and zooming time	57	Time-Reverse Keyframes	
	. At . Same	45	editing graph curves	58	Hold keyframes	
		46	easing animations	60	time display and timecode	
∇	Lesson 3	3 – L	ayer Control			62
			trim layers and enhance them using Bl			
81303	m kan kom ev keget Lind i den ev keget	62	layers and stacking order	74	effects and solids	
		63	moving layers in time	75	effect motion path	
	N de Professional Section Comments	64	trimming layers	77	Effects & Presets panel	
		65	trimming in the Layer and Footage panels	77	searching for effects	
		66	slip editing	78	Animation Presets	
		67	Sequence Layers assistant	81	Behavior presets	
		69	looping footage	82	Layer Styles	
		70	image sequences	84	Adjustment Layers	
Accordance.		71	changing the frame rate; Time Stretch	85	filmic glow	
		72	Blending Modes	86	non-square pixels	
∇	Lesson 4	l _ (Creating Transparency			88
·			ittes, and stencils to cut out portions o			00
				93	Mask Feather	
		90	masking tools, creating mask shapes			
-		91	Rounded Rectangle tool	94	animating a mask path	امس
	1. 8.15	92	Free Transform Points	95	creating a vignette; Mask Expa	ansion
	N.	92	masking in the Layer panel	96	masking with the Pen tool	



96	creating and editing Bezier masks	103	Audio Spectrum effect
97	effecting a masked area	104	Alpha Track Matte
98	controlling mask path interpolation	106	nesting a track matte composite
99	using effects with the mask path	108	Luma Track Matte
100	Mask Modes and multiple masks	109	animating matte layers
101	Mask Opacity	110	Stencil Alpha and Stencil Luma
102	creating and editing RotoBezier masks	113	effects with track mattes and stencils

✓ Lesson 5 – Type and Music Animating text and working with music are essential to motion graphics design.





11.	5 creating basic text	128	Per-character 3D animators
11	7 creating Text Animators, Range Selectors	132	separating fields
11'	9 animating text transform properties	133	adding the Wiggly Selector
12	1 randomizing the order of characters	134	rendering with an alpha channel
12	1 creating cascading text	135	field rendering
12	1 working with selection Shapes	136	adding sound to a comp
12	3 setting the text Anchor Point	137	add comp and layer markers
12	4 animating by words	138	applying Text Animation Presets
12	5 title safe areas	139	customizing presets
12	6 animating text Blur and Tracking	140	saving text animations as presets
12	7 text on a path	141	editing Photoshop Text layers

✓ Lesson 6 – Parenting and NestingGrouping layers to make them easier to coordinate.





142	parenting, nesting, and expressions	153	nesting a common source
	defined	155	sizing precomps
144	assigning a parent	157	locking panels
145	parenting, opacity, and effects	158	precomposing a group of layers
146	parenting with null objects	160	precomposing a single layer
148	using guides	162	render order explained
149	nesting comps	163	splitting work between comps
150	editing precomps	164	using precomposing to re-order
152	navigating composition hierarchies	166	continuously rasterized layers

	7 – E	xpressions and Time Games .		168
Using expr	ession	s and playing with time.		
Mos Drog.mov + Time Remap 5,29 seconds	170 171 172 174 176 177 178 179	using the pick whip to create expressions altering expressions stabilizing shadows matching value ranges (the linear expression) looping keyframes expression tips the wiggle expression expression controllers keyframing the wiggle expression	180 181 182 183 184 185 186 187	creating a master controller converting sound to keyframes frame blending Pixel Motion stop motion tricks Preserve Frame Rate creating freeze frames Time Remapping resources for learning more
		D Spacemension to your animations.		192
60 0	193 194 194 195 196 198 199 200 201 201	enabling layers for 3D moving layers in 3D space how layers stack in 3D 3D rotation and orientation multiplaning effects 3D motion paths multiple views camera settings customizing 3D views camera track and orbit tools	202 204 206 207 208 210 212 214 216 218	moving and animating cameras layer and camera auto-orientation 3D lights vignettes; animating lights casting shadows OpenGL and Fast Previews Vanishing Point Exchange Photoshop 3D Layers adding dimension to stills editing stills for 3D
▽ Lesson	9 – T	rack and Key		220
Tackling se	everal	essential skills for creating special effect	s.	
	222	arasting trade points	225	fixing had tracks

rack Point 2 22 creating track points 225 fixing bad tracks
223 important Tracker options 225 tracking interlaced footage
224 applying stabilization 226 motion tracking
225 compensating for stabilized footage 227 applying a motion track

Lesson 9 continued:				
	228	Radio Waves effect	236	interpolating obscured tracks
	230	applying tracks to effect points	237	working with high-definition footage
	231	perspective corner pin tracking	238	keying using the Keylight effect
	233	Bezier Warp effect	239	improving keyed composites
	234	stabilizing Position, Rotation, and Scale	240	creating garbage mattes
T lococo	10	Paint and Punnat		2/1

Exploring Paint, the Puppet Tools, and Brainstorm.



erasing strokes 253 Vector Paint effect 245 245 Paint Channels 254 Puppet Pin tool 246 Paint Blending Modes 255 animating Puppet pins 246 brush duration bar 256 Puppet Overlap tool

basic painting

243

268

Shape Repeater



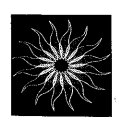
247 animating strokes 257 Recording Puppet Animation 248 revealing a layer 257 Puppet Starch tool 249 creating organic textures 258 using Brainstorm

252

transforming strokes

250 tablet settings 260 Brainstorm with keyframes 251 cloning 261 Brainstorm with the Cartoon effect

Lesson 11 – Shape Layers 262 Creating and animating vector-based shapes.



creating a Shape Layer Compound Paths 262 270 263 shape Stroke and Fill settings 272 Gradients 263 editing shapes shape Pen paths 273 multiple shapes 264 274 Wiggle Transforms advanced strokes 265 Even-Odd Fill 276 266 Shape Effects 278 animating a stroke 267 creating buttons 279 Brainstormed shapes

$\overline{}$

Using 3D space plus effects to create a show's opening title.









281	creating elements; Grid effect	293	nesting the Grid comp
282	creating a gradient	294	setting the anchor point for the Skater layer
283	preserve underlying transparency	295	creating a reflection; precomposing
284	creating the Skater comp	296	Lens Blur effect; luma track matte
285	Block Dissolve effect	297	using Collapse Transformations
286	setting the layer size in Illustrator	298	crafting the camera move
287	copying paths from Illustrator	300	creating and animating a title in 3D space
288	Stroke effect	302	adding a light; casting shadows
289	Tint effect	303	final tweaks
290	rotating in 3D with the wiggle expression	304	animating a null object parent in 3D
291	creating Main Comp 1; audio waveforms	306	assembling the final composition
292	nesting the spinning Radar comp	307	inevitable client changes



300	The Render Queue (movie)
308	rendering: under the hood
309	Render Settings Templates
309	Output Module Templates
240	

310 rendering movies310 rendering sequences

311 rendering for the web

311 Flash Video

312 Flash project export (XFL)

314 converting between D1 and DV

315 3:2 Pulldown

□ back matter

316 Resources, Production Credits

317 Index