1.	Web-Based Behavioral Modeling for Continuous User Authentication (CUA) L.C. Leonard	1
	1. Introduction	2
	2. Background	8
	3. Intruder Detector: A Tool for CUA	21
	4. Conclusions	38
	References	40
	About the Author	44
2.	Advances in Model-Based Testing of GUI-Based Software	45
	I. Banerjee	
	1. Introduction	46
	2. Methods	49
	3. Interacting GUI Events	65
	4. Comparing GUI Models	71
	5. Conclusion	75
	References	76
	About the Author	. 78
3.	Fault Localization Using Hybrid Static/Dynamic Analysis	79
	E. Elsaka	
	1. Introduction	80
	2. Motivating Example	82
	3. Existing Approaches	86
	4. Modeling Disqover	95
	5. Conclusion	109
	References	110
	About the Author	114

4.		aracterizing Software Test Case Behavior With gression Models		115
	B. I	Robbins	ele,	
	1.	Motivation		117
	2.	Background		126
	3.	A Workflow for Predictive Modeling		133
	4.	A Scalable Framework for Execution		146
	5.	Recent Research: A Predictive Regression Model for Test Case Fe	asibility	159
	6.	Concluding Remarks		171
	Ref	erences		173
	Abo	out the Author		176
		<i>*</i>		
Cor	iteni	ts of Volumes in this Series		177