

Contents

	<i>List of contributors</i>	<i>page vii</i>
	<i>Preface</i>	<i>ix</i>
1	Introduction to compressed sensing MARK A. DAVENPORT, MARCO F. DUARTE, YONINA C. ELДАР, AND GITTA KUTYNIOK	1
2	Second-generation sparse modeling: structured and collaborative signal analysis ALEXEY CASTRODAD, IGNACIO RAMIREZ, GUILLERMO SAPIRO, PABLO SPRECHMANN, AND GUOSHEN YU	65
3	Xampling: compressed sensing of analog signals MOSHE MISHALI AND YONINA C. ELДАР	88
4	Sampling at the rate of innovation: theory and applications JOSE ANTONIO URIGÜEN, YONINA C. ELДАР, PIER LUIGI DRAGOTTI, AND ZVIKA BEN-HAIM	148
5	Introduction to the non-asymptotic analysis of random matrices ROMAN VERSHYNIN	210
6	Adaptive sensing for sparse recovery JARVIS HAUPT AND ROBERT NOWAK	269
7	Fundamental thresholds in compressed sensing: a high-dimensional geometry approach WEIYU XU AND BABAK HASSIBI	305
8	Greedy algorithms for compressed sensing THOMAS BLUMENSATH, MICHAEL E. DAVIES, AND GABRIEL RILLING	348

9	Graphical models concepts in compressed sensing	394
	ANDREA MONTANARI	
10	Finding needles in compressed haystacks	439
	ROBERT CALDERBANK AND SINA JAFARPOUR	
11	Data separation by sparse representations	485
	GITTA KUTYNIOK	
12	Face recognition by sparse representation	515
	ARVIND GANESH, ANDREW WAGNER, ZIHAN ZHOU, ALLEN Y. YANG, YI MA, AND JOHN WRIGHT	
	<i>Index</i>	540