

# Contents

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

---

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