

Table of Contents

Autopilot and "Doctor Algorithm"?

- 1 Intro Big Data for Healthcare?** *(Langkafel)*
- 2 Information Management for Systems Medicine — on the Next Digital Threshold**
(Schepers/Peuker)
- 3 Some Philosophical Thoughts on Big Data** *(von Müller)*
- 4 Big Data from a Health Insurance Company's Point of View** *(Brunner)*
- 5 Big Data and the Family Doctor** *(Kamps)*
- 6 How Value is Created from Data: Experiences from the Integrated Health Care System, "Gesundes Kinzigtal" (Healthy Kinzigtal)**
(Pimperl/Dittmann/Fischer/Schulte/Wendel/Wetzel/Hildebrandt)
- 7 Ethics** *(Röhrig/Weigand)*
- 8 The New Data-Supported Quality Assurance of the Federal Joint Committee: Opportunities and Challenges** *(Pötter-Kirchner/Höchstetter/Grüning)*
- 9 Big Data in Healthcare: Fields of Application and Benefits of SAP Technologies** *(Eberhardt)*
- 10 Big Data — More Risks than Benefits for Healthcare?** *(Wehmeier/Baumann)*
- 11 Big Data — An Efficiency Boost in the Healthcare Sector** *(Zimmermann-Rittereiser/Schaper)*
- 12 Medical Big Data and Data Protection** *(Weichert)*
- 13 Big Data in Healthcare from a Business Consulting (Accenture) Point of View** *(Krolop/Souchon)*
- 14 Influence of Big Pharma on Medicine, Logistics and Data Technology in a State of Transition**
(Laslo)
- 15 Semantics and Big Data**
Semantic Methods for Data Processing and Searching Large Amounts of Data *(Engelhorn)*
- 16 Quantified Self, Wearable Technologies and Personal Data** *(Schumacher)*
- 17 "For the Benefit of the Patient" ... What Does the Patient Say to That?** *(Mühlbacher/Kaczynski)*
- 18 Visualization — What Does Big Data Actually Look Like?** *(Langkafel)*
- 19 The Digital Patient?** *(Langkafel)*

Publisher and Index of Authors

Glossary

Testimonials