IMIA Yearbook Special Topics

1992: Advances in an Interdisciplinary Science
1993: Sharing Knowledge and Information
1994: Advanced Communications in Health Care
1995: The Computer-based Patient Record
1996: Integration of Information for Patient Care
1997: Computing and Collaborative Care
1998: Health Informatics and the Internet
1999: The Promise of Medical Informatics
2000: Patient-centered Systems
2001: Digital Libraries and Medicine
2002: Medical Imaging Informatics
2003: Quality of Health Care: The Role of Informatics
2004: Towards Clinical Bioinformatics
2005: Ubiquitous Health Care Systems
2006: Assessing Information Technologies for Health
2007: Biomedical Informatics for Sustainable Health Systems
2008: Access to Health Information
2009: Closing the Loops in Biomedical Informatics
2010: Biomedical Informatics: Building Capacity Worldwide
2011: Towards Health Informatics 3.0
2012: Personal Health Informatics
2013: Evidence-based Health Informatics
2014: Big Data - Smart Health Strategies
2015: Patient-Centered Care Coordination
2016: Unintended Consequences: New Problems and New Solutions
2017: Learning from Experience: Secondary Use of Patient Data
2018: Between Access and Privacy: Challenges in Sharing Health Data
2019: Artificial Intelligence in Health: New Opportunities, Challenges, and Practical Implications
2020: Ethics in Health Informatics
2021: Managing Pandemics with Health Informatics: Successes and Challenges
2022: Inclusive Digital Health: Addressing Equity, Literacy, and Bias for Resilient Health Systems

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