

1. Record Nr.	UNINA9910583584003321
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Titolo	Digital Community Engagement : Partnering Communities with the Academy
Pubbl/distr/stampa	University of Cincinnati Press, 2020
ISBN	9781947602243 1947602241
Descrizione fisica	1 online resource (255 p.)
Soggetti	IT, Internet and electronic resources in libraries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>How have university scholars across a variety of disciplines navigated the co-creative and collaborative relationships involving community partners? How has the addition of digital components changed the way information can be communicated to the intended audience? Through digital projects, traditional academic silos have given way to community-based partnerships which open research, storytelling, and curation to wide array of contributors from civic engagement professionals, librarians, archivists, technology personnel, local citizens, and academics. The collaborative process may push your comfort zone and make you grapple with your roll of storytelling but as the authors of the last chapter say, "You can't make ketchup without smashing a few tomatoes." Digital projects can empower communities through collaboration and create new primary sources, collapse barriers, and spark new dialogue. Digital Community Engagement "lifts the hood" and presents nine examples of digital collaborations from constructing a public response to police violence, to creating digital stories of homelessness, to young activists united around local people in the Deep South to build a grassroots movement for social change. Wingo, Heppler and Schadewald bring together cutting-edge campus-community partnerships with a focus on digital projects. The case studies, authored by academics and their community partners, explore</p>

models for digital community engagement that leverage new media through reciprocal partnerships. The contributions to this volume stand at the crossroads of digital humanities, public history, and community

2. Record Nr.	UNINA9910254197403321
Titolo	Anticipation Across Disciplines // edited by Mihai Nadin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-22599-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (394 p.)
Collana	Cognitive Systems Monographs, , 1867-4925 ; ; 29
Disciplina	155.24
Soggetti	Computational intelligence Neural networks (Computer science) Artificial intelligence Computational Intelligence Mathematical Models of Cognitive Processes and Neural Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I Theoretical and General Aspects of Anticipation -- Part II Anticipation in Biological and Physiological Systems -- Part III Anticipation in Neural Networks -- Part IV Anticipation in Engineering and Information Technology -- Part V Anticipation, Culture, and Society.
Sommario/riassunto	Never before was anticipation more relevant to the life and activity of humankind than it is today. "It is no overstatement to suggest that humanity's future will be shaped by its capacity to anticipate...." (Research Agenda for the 21st Century, National Science Foundation). The sciences and the humanities can no longer risk explaining away the complexity and interactivity that lie at the foundation of life and living. The perspective of the world that anticipation opens justifies the descriptor "the post-Cartesian Revolution." If anticipation is a valid

research domain, what practical relevance can we await? Indeed, anticipation is more than just the latest catch-word in marketing the apps developed by the digital technology industry. Due to spectacular advances in the study of the living, anticipation can claim a legitimate place in current investigations and applications in the sciences and the humanities. Biology, genetics, medicine, as well as politics and cognitive, behavioral, and social sciences, provide rich evidence of anticipatory processes at work. Readers seeking a foundation for anticipation will find in these pages recent outcomes pertinent to plant life, political anticipation, cognitive science, architecture, computation. The authors contributing to this volume frame experimental data in language that can be shared among experts from all fields of endeavor. The major characteristic is the inference from the richness of data to principles and practical consequences. .
