

1. Record Nr.	UNINA9910208951303321
Titolo	The handbook of gangs // edited by Scott H. Decker and David C. Pyrooz
Pubbl/distr/stampa	West Sussex, England : , : John Wiley & Sons, , 2015 ©2015
ISBN	1-78684-418-4 1-118-72682-0 1-118-72685-5 1-118-72678-2 1-118-72675-8
Descrizione fisica	1 online resource (758 p.)
Collana	Wiley Handbooks in Criminology and Criminal Justice
Disciplina	364.1066
Soggetti	Gangs - United States Electronic books.
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 and indexes.
Nota di contenuto	""Title Page""; ""Table of Contents""; ""Notes on Contributors""; ""1 Introduction""; ""2 The Logic of Defining Gangs Revisited""; ""The Evolution of Definition and Measurement of Gangs""; ""Official Records and Gangs, Gang Membership, and Gang Violence""; ""Learning from Law Enforcement Definitions: The Case of Gang Homicide""; ""Summary and Conclusion""; ""Appendix: Methods of Definitions""; ""References""; ""3 Little Gang Research, Big Gang Research""; ""Introduction""; ""A Scientometric Approach to the History of Gang Research""; ""Methodology""; ""The History of Gang Research""; ""Life-Course Criminology: An Overview""""Gang Membership from a Developmental and Life-Course Perspective""; ""The Patterning of Gang Membership in the Life Course""; ""Mitigating Factors and Gang Desistance""; ""The Consequences of Gang Membership""; ""Conclusions and Setting a Research Agenda""; ""References""; ""6 Neighborhoods and Street Gangs""; ""Introduction""; ""Gangs as Dependent Variables""; ""Gangs as Independent Variables""; ""Gangs in Geographic and Social Space""; ""Future Directions""; ""References""; ""7 Gangs and Social

Learning Theory"; "Introduction"

"The Fundamentals of Social Learning Theory""Gangs and Other
"Learning-Like" Explanations: A Reexamination (and Recasting) of a
Classic Youth Gang Study"; "Framing Gangs and Gang Behavior in a
Learning Context: The Evidence"; "Pushing Social Learning Theory: A
Methodological and Theoretical Extension"; "Speculations on the
Future of Social Learning Theory-Driven Gang Studies"; "Summary";
"References"; "8 Social Psychology of Gangs"; "Social Identity and
Communication Processes in and Between Groups"; "Social Identity
and Identification"; "Communicating Social Identity"

"Social Comparison and Dominance""Conclusions"; "References";
"9 Social Network Analysis and Gangs"; "Introduction"; "What is
Social Network Analysis?"; "Gangs as Social Networks"; "Conclusion";
"References"; "10 Gangs, Guns, and Violence"; "Definitions of Gang
Violence"; "Explanations of Gang Violence"; "Violence as a Social
Process"; "Violence Among Gang-Involved Individuals"; "Selection,
Facilitation, and Enhancement"; "Consequences of Gang Violence";
"Reducing gang and gun violence"; "Recommendations for Future
Research"; "References"

"11 Gangs and Drugs"

2. Record Nr.	UNINA9910136815303321
Autore	Holzer Dominik
Titolo	The BIM manager's handbook : guidance for professionals in architecture, engineering, and construction // Dominik Holzer
Pubbl/distr/stampa	Chichester : , : Wiley, , [2016] ©2016
ISBN	1-118-98234-7 1-118-98240-1 9781118982426 (hardback)
Descrizione fisica	1 online resource (227 pages)
Soggetti	Building information modeling Building - Computer simulation Building management - Data processing Communication in the building trades Architectural practice Architects and builders Construction industry - Information resources management
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 and index.
Nota di contenuto	The BIM Manager's Handbook; Contents; Acknowledgements; Introduction: Why BIM Managers Count!; The BIM Manager: Focus on the Person behind the Title; Hands-On BIM; Revelations and Surprises; 1 Best Practice BIM; BIM Managers: Breaking Ground; A Role in Transition; The Rise and Rise of BIM; Defining Good, or Even "Best Practice," BIM; The Big Picture; Reporting from the Trenches; When BIM Goes Wrong - Examples of "Bad BIM"; Pseudo BIM; Going Solo - Lack of Coordination across Key BIM Stakeholders; BIM Execution Plan - Lack or Lack of Use; No Data Integration Lack of Well-Defined Objectives (Client)Overmodeling; Lacking Tool Ecology; Modeling without Understanding; Model Inaccuracy; Uber-Hacks; The Tipping Point - How Do You Become Successful Using BIM?; BIM - Getting It Right; Benchmarking BIM; Broader Policies; Measuring Day-to-Day Performance; Key Performance Indicators; Endnotes; 2

Change Management; Technology as a Driver for Innovation and Change; The Cultural Dimension of Change . . . and Its Management; The Social and Organizational Context to Change; BIM Managers: Facilitators of Change
Interfacing with Your Organization's Leadership and Management
BIM's Push and Pull; Decision Makers Who Do Not Understand BIM; Lacking Support from the Top; Becoming a Manager; Learning to Lobby; The Inside Man; Selling Value Back to the Business; Overcoming Change Resistance and Managing Expectations; That BIM Thing Looks Amazing, Just Not on My Project!; Bridging the "Us vs. Them" Schism; Developing a Network; Tips and Tricks; The Design Technology and BIM Audit; Set Up and Run a Design Technology/BIM Audit; What Should Be Asked during the Audit?; Change Management Workshops and Seminars
Endnotes
3 Focus on Technology; Interfacing Design Technology with Information Technology; BIM and Design Technology; The IT/DT Dialogue; Hardware/Software License Selection for BIM; Sharing BIM via Networks; BIM in the Cloud; Processes to Consider; Private Cloud versus BIM Cloud; Project and Document Management Software; Explaining Tool Ecologies; From Supporting Singular Software Use to Supporting Process; Establishing Common Data Environments; Compensating for End-User Behavior; Thinking in Ecologies; Interfacing BIM; Geospatial/Point Clouds to BIM; Surface Models and BIM
Interfacing BIM and Engineering Analysis
The IFC Question; Driving BIM via Data Interfaces; BIM to 3D Visualization, 4D, and More; BIM to Fabrication; BIM Anywhere; BIM to FM; Future Developments; Endnotes;
4 Building Up a BIM Support Infrastructure; Propagating BIM; Starting with the End in Mind-Employer Information Requirements; Setting the (BIM) Standards; How to Start; Access All Areas; CAD Standards in BIM; BIM Execution Plans; The BIM Placemat; The BIM Capability Statement; What Goes in the BIM Capability Statement; UK PAS 1192-2/3/4/5-Specific Documents; BIM Library Management
Spotlight on BIM Content
