Record Nr. UNINA9910826171703321 DNA in supramolecular chemistry and nanotechnology / / edited by **Titolo** Eugen Stulz, Guido H. Clever Pubbl/distr/stampa Chichester, England:,: Wiley Blackwell,, 2015 ©2015 **ISBN** 1-118-69693-X 1-118-69688-3 1-118-69694-8 Descrizione fisica 1 online resource (541 p.) Disciplina 572.8/6 DNA Soggetti Supramolecular chemistry Nanotechnology 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 and index. ""Title Page""; ""Copyright Page""; ""Contents""; ""List of Contributors""; Nota di contenuto ""Preface""; ""Part I (Non-) Covalently Modified DNA with Novel Functions ""; ""1.1 DNA-Based Construction of Molecular Photonic Devices""; ""1.1.1 Introduction""; ""1.1.2 Using DNA as a template to construct discrete optoelectronic nanostructures""; ""1.1.3 Assembly of photonic arrays based on the molecular recognition of single-stranded DNA templates""; ""1.1.4 Assembly of photonic arrays based on the molecular recognition of double-stranded DNA templates""; ""1.1.4.1 Intercalation"" ""1.1.4.2 Minor-groove binding"""1.1.5 Towards the construction of photonic devices""; ""1.1.6 Outlook""; ""1.1.6.1 Optoelectronic circuits""; ""1.1.6.2 Diagnostic platforms""; ""References""; ""1.2 I€-Conjugated DNA Binders: Optoelectronics, Molecular Diagnostics and Therapeutics""; ""1.2.1 I€-Conjugated compounds""; ""1.2.2 DNA binders for different applications""; ""1.2.2.1 Molecular diagnostics""; ""1.2.2.2 Therapeutics""; ""1.2.2.3 Optoelectronics""; ""1.2.3 Targeting duplex DNA""

""1.2.3.1 Examples of I€-conjugated compounds interacting with double-stranded DNA minor groove binders """1.2.3.2 Examples of I€conjugated DNA binders interacting with double-stranded DNA intercalators""; ""1.2.4 Examples of I€-conjugated compounds interacting with hybrid duplexes and higher order nucleic acid structures""; ""1.2.4.1 Examples of I€-conjugated compounds interacting with DNA RNA and DNA PNA hybrid duplexes"; ""1.2.4.2 Examples of I€-conjugated compounds interacting with higher order nucleic acid structures""; ""1.2.5 Conclusions""; ""References"" ""1.3 Metal Ion- and Perylene Diimide-Mediated DNA Architectures""" 1.3.1 Introduction""; ""1.3.2 Metal ion complexes as DNA modifications: hydroquinoline and terpyridine""; ""1.3.3 Perylene diimide-based DNA architectures""; ""1.3.4 Conclusions""; ""References""; ""1.4 DNA with Metal-Mediated Base Pairs"; ""1.4.1 Introduction""; ""1.4.2 Metalmediated base pairs with natural nucleobases""; ""1.4.2.1 Pyrimidines""; ""1.4.2.2 Purines""; ""1.4.3 Metal-mediated base pairs with artificial nucleobases""; ""1.4.3.1 Individual metal-mediated base pairs"" ""1.4.3.2 Stacks of metal-mediated base pairs"""1.4.3.3 Doubly metalated base pairs"; ""1.4.4 Outlook""; ""References ""; ""1.5 Metal-Aided Construction of Unusual DNA Structural Motifs""; ""1.5.1 Introduction"": ""1.5.2 DNA duplexes containing metal-mediated base pairs""; ""1.5.3 Metal-aided formation of triple-stranded structures""; ""1.5.4 Metal-aided formation of four-stranded structures""; ""1.5.5 Metal-aided formation of DNA junction structures"; ""1.5.6 Summary and outlook""; ""References ""; ""Part II DNA Wires and Electron Transport Through DNA ""

""2.1 Gating Electrical Transport Through DNA""