

1. Record Nr.	UNINA9910781190903321
Titolo	The Constitution in 2020 // edited by Jack M. Balkin, Reva B. Siegel
Pubbl/distr/stampa	Oxford, [England] ; ; New York : , : Oxford University Press, , 2009 ©2009
ISBN	0-19-974573-0 0-19-973109-8
Descrizione fisica	1 online resource (ix, 355 pages) : illustrations
Disciplina	342.7302/9
Soggetti	Constitutional law - United States Law reform - United States Constitutional history - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fidelity to text and principle / Jack M. Balkin -- Democratic constitutionalism / Robert C. Post and Reva B. Siegel -- The minimalist Constitution / Cass R. Sunstein -- Economic power and the Constitution / Frank Michelman -- Social and economic rights in the American grain : reclaiming constitutional political economy / William E. Forbath -- State action in 2020 / Mark Tushnet -- The missing jurisprudence of the legislated Constitution / Robin West -- Remembering how to do equality / Jack M. Balkin and Reva B. Siegel -- The citizenship agenda / Bruce Ackerman -- National citizenship and the promise of equal educational opportunity / Goodwin Liu -- Terms of belonging / Rachel F. Moran -- Hopeless constitutionalism, hopeful pragmatism / Richard T. Ford -- Voting rights and the third reconstruction / Pamela S. Karlan -- Political organization and the future of democracy / Larry Kramer -- A progressive perspective on freedom of speech / Robert C. Post -- Information, structures, and the Constitution of American society / Yochai Benkler -- The Constitution in the national surveillance state / Jack M. Balkin -- The progressive past / Tracey L. Meares -- The framers' church-state problem--and ours / Noah Feldman -- Progressives, the religion clauses, and the limits of secularism / William P. Marshall -- A liberal vision of U.S.

family law in 2020 / William N. Eskridge, Jr. -- A progressive reproductive rights agenda for 2020 / Dawn E. Johnsen -- What's federalism for? / Judith Resnik -- Progressive constitutionalism and transnational legal discourse / Vicki C. Jackson -- "Strategies of the weak" : thinking globally and acting locally toward a progressive constitutional vision / David Cole -- America and the world / Harold Hongju Koh.

2. Record Nr.	UNINA9910784592603321
Titolo	Chemical bonding at surfaces and interfaces [[electronic resource]] / edited by Anders Nilsson, Lars G.M. Pettersson and Jens K. Norskov
Pubbl/distr/stampa	Amsterdam ; ; Oxford, : Elsevier, 2008
ISBN	1-281-03451-7 9786611034511 0-08-055191-2
Descrizione fisica	1 online resource (533 p.)
Classificazione	VE 7000
Altri autori (Persone)	NilssonAnders PetterssonLars NorskovJ. K (Jens K.)
Disciplina	541.224
Soggetti	Chemical bonds Surface chemistry
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	Front Cover; Chemical Bonding at Surfaces and Interfaces; Copyright Page; Table of Contents; Preface; Chapter 1 Surface Structure; 1. Why surface structure?; 2. Methods of surface adsorbate structure determination; 2.1. General comments; 2.2. Electron scattering; 2.3. X-ray scattering; 2.4. Ion scattering; 2.5. Spectroscopic methods and scanning probe microscopy; 3. Adsorbate-induced surface reconstruction; 4. Molecular adsorbates - local sites, orientations and intramolecular bondlengths; 4.1. General issues and the case of CO on metals; 4.2. Simple hydrocarbons on metals 4.3. Carboxylates on metals4.4. Other substrates: molecules on Si; 5.

Chemisorption bondlengths; 5.1. Metal surfaces; 5.2. Oxide surfaces; 6. Conclusions; Chapter 2 Adsorbate Electronic Structure and Bonding on Metal Surfaces; 1. Introduction; 2. Probing the electronic structure; 3. Adsorbate electronic structure and chemical bonding; 4. Adsorbate systems; 5. Radical atomic adsorption; 5.1. The electronic structure of N on Cu(100); 5.2. Chemical bonding of atomic adsorbates; 6. Diatomic molecules; 6.1. N₂ adsorbed on Ni(100); 6.2. CO adsorbed on Ni(100) 6.3. CO adsorbed on Cu(100) and other metals 6.4. CO adsorbed in different sites; 6.5. Coadsorption of CO and K on Ni(100); 7. Unsaturated hydrocarbons; 7.1. Ethylene (C₂H₄) adsorbed on Ni(110) and Cu(110); 7.2. Benzene on Ni and Cu surfaces; 7.3. Bond energetics and rehybridization from spin-uncoupling; 8. Saturated hydrocarbons; 8.1. n-Octane adsorbed on Cu(110); 8.2. Difference between octane on Ni and Cu surfaces; 9. Lone pair interactions; 9.1. Water adsorption on Pt and Cu surfaces; 9.2. Adsorption of ammonia and the amino group in glycine on Cu(110); 10. Summary

Chapter 3 The Dynamics of Making and Breaking Bonds at Surfaces 1. Introduction; 2. Theoretical background; 2.1. Adiabatic dynamics (Born-Oppenheimer approximation); 2.2. Generic PES topologies; 2.3. Dynamics vs. kinetics; 2.3.1. Direct dissociation; 2.3.2. Precursor-mediated dissociation; 2.4. Detailed balance; 2.5. Lattice coupling; 2.5.1. Energy transfer in adsorption/scattering; 2.5.2. Lattice coupling in direct molecular dissociation; 2.6. Non-adiabatic dynamics; 2.6.1. Hot electrons from chemistry; 2.6.2. Chemistry from hot electrons; 3. Experimental background

3.1. Experimental techniques 3.2. Typical measurements; 3.2.1. Rate measurements; 3.2.2. Adsorption-trapping and sticking; 3.2.3. Desorption; 3.2.4. Scattering; 3.2.5. Initial state preparation; 3.2.6. Photochemistry/femtochemistry; 3.2.7. Single molecule chemistry (STM); 4. Processes; 4.1. Atomic adsorption/desorption/scattering; 4.1.1. Ar/Pt(111); 4.1.2. H/Cu(111); 4.2. Molecular adsorption/desorption/scattering; 4.2.1. NO/Ag(111); 4.2.2. NO/Pt(111); 4.3. Direct dissociation/associative desorption; 4.3.1. Activated dissociation; 4.3.2. Weakly activated dissociation 4.3.3. Non-activated dissociation

Sommario/riassunto

Molecular surface science has made enormous progress in the past 30 years. The development can be characterized by a revolution in fundamental knowledge obtained from simple model systems and by an explosion in the number of experimental techniques. The last 10 years has seen an equally rapid development of quantum mechanical modeling of surface processes using Density Functional Theory (DFT). Chemical Bonding at Surfaces and Interfaces focuses on phenomena and concepts rather than on experimental or theoretical techniques. The aim is to provide the common basis for describing the i

3. Record Nr.	UNINA9910790490903321
Autore	Scott Adam D
Titolo	WordPress for education [[electronic resource]] : create interactive and engaging e-learning websites with WordPress / / Adam D. Scott
Pubbl/distr/stampa	Birmingham, : Packt Pub. Ltd., 2012
ISBN	1-280-87292-6 9786613714237 1-84951-821-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (144 p.)
Collana	Open source : community education distilled
Disciplina	006.7
Soggetti	Educational Web sites Internet in education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Installing and Configuring WordPress; Installing WordPress; Purchased hosting; Installing WordPress with purchased hosting; Finishing the installation; Manually installing WordPress; WordPress overview; Creating posts and pages; Writing a new post; Creating a page; Settings; General Settings; Writing Settings; Reading Settings; Discussion Settings; Media Settings; Privacy Settings; Permalinks; Summary; Chapter 2: Setting up our Class Site; Basics of post and page editing Previewing and publishing optionsPages; Creating a home page; Making the Home page static; Syllabus page; Deleting the sample page; Posts; Adding a video to a post; Categories and tags; Edit an existing post and add an image; Adding an image; Editing post categories; Themes; Widgets; Menus; Summary; Chapter 3: Enhancing WordPress with Plugins; Finding and installing plugins; Managing plugins; Plugins; Pre-installed WordPress plugins; Hello Dolly; Akismet; Education plugins; ScholarPress Courseware; WP Survey and Quiz Tool; Grader; Conversation and communication plugins; Contact Form 7 Semi-Private CommentsIntenseDebate Comments; Disqus; bbPress; Social plugins; WP to Twitter; Simple Facebook Connect; Other Plugins; Jetpack; Calendar; WordPress Mobile Pack; Add Multiple Users for

WordPress; Anthologize; Updating plugins; Uninstalling plugins; Summary; Chapter 4: Enabling a Multisite Network; Before installing; Creating the network; Exploring the Network Admin area; Creating a new site; Installing themes and plugins; Network Enabled themes; Network Enabled plugins; Network administrator plugins; New Blog Templates; Multisite Plugin Manager; ThreeWP Activity Monitor Network content; Displaying a list of network sites; Displaying network posts; Summary; Chapter 5: Creating a Social Network with BuddyPress; WordPress, Multisite, and BuddyPress; Installing BuddyPress; Components; Pages; Permalinks; Theme; Finish; Registering student accounts; Individually registering students; Enabling student self registration; Activity; Friend connections; Groups; Forums; Group forums; Sitewide forums; Protecting student privacy; Summary; Chapter 6: BuddyPress Courseware; Installing and configuring BP Courseware; BuddyPress Courseware settings; Global settings Collaboration settings; Make assignment responses private; Gradebook default grade format; Webservices API integration; Customization; Renaming the groups page; Setting Courses as the site home page; Creating a course; Enabling BP Courseware; Courseware dashboard; Adding course content; Lectures; Assignments; Posting assignments as a teacher; Submitting assignments as a student; Viewing student responses; Gradebook; Bibliography; Schedule and calendar; Teacher and student roles; Help and support; Summary; Chapter 7: Site Management; Site backups; Site performance; WP Super Cache Better WP Minify

Sommario/riassunto

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