

1. Record Nr.	UNINA9910710766703321
Autore	Neuman Clifford
Titolo	4th annual PKI R&D research workshop multiple paths to trust proceedings / / Clifford Neuman; Nelson E. Hastings; William T. Polk
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 2005
Descrizione fisica	1 online resource
Collana	NISTIR ; ; 7224
Altri autori (Persone)	HastingsNelson E NeumanClifford PolkWilliam T
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	2005. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910962794603321
Titolo	Building Hawaii's innovation economy : summary of a symposium / / Charles W. Wessner, rapporteur, Committee on Competing in the 21st Century : Best Practice in State and Regional Innovation Initiatives, Board on Science, Technology, and Economic Policy, Policy and Global Affairs, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2012
ISBN	0-309-22103-X 1-280-88023-6 9786613721549 0-309-22101-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (204 p.)
Altri autori (Persone)	WessnerCharles W
Disciplina	330.9969
Soggetti	Economics - Hawaii Hawaii Economic conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""FrontMatter""; ""Contents""; ""Preface""; ""I: OVERVIEW""; ""Hawaii's Innovation Strategy""; ""II: PROCEEDINGS""; ""Day 1--Welcome""; ""Opening Remarks--Sen. Daniel K. Inouye""; ""Presentation of the Hawaii Innovation Council Report""; ""Session I: The Global Challenge and the Opportunity for Hawaii""; ""Luncheon Address--Gov. Neil Abercrombie""; ""Session II: Leveraging Federal Programs and Investments for Hawaii""; ""Session III: Small Business, Universities, and Regional Growth""; ""Day 2--Welcome and Introduction""; ""Opening Remarks--Sen. Daniel K. Akaka"" ""Session IV: University of Hawaii's Current Research Strengths and Security and Sustainability: Energy and Agriculture Opportunity"" Session V: Medical Opportunities in Hawaii""; ""Session VI: Roundtable-Next Steps for Hawaii""; ""III: APPENDIXES""; ""Appendix A: Agenda""; ""Appendix B: Biographies of Speakers""; ""Appendix C: Participants List""; ""Appendix D: Bibliography""
Sommario/riassunto	Responding to the challenges of fostering regional growth and

employment in an increasingly competitive global economy, many U.S. states and regions have developed programs to attract and grow companies as well as attract the talent and resources necessary to develop innovation clusters. These state and regionally based initiatives have a broad range of goals and increasingly include significant resources, often with a sectoral focus and often in partnership with foundations and universities. These are being joined by recent initiatives to coordinate and concentrate investments from a variety of federal agencies that provide significant resources to develop regional centers of innovation, business incubators, and other strategies to encourage entrepreneurship and high-tech development. Building Hawaii's Innovation Economy: Summary of a Symposium explains the study of selected state and regional programs in order to identify best practices with regard to their goals, structures, instruments, modes of operation, synergies across private and public programs, funding mechanisms and levels, and evaluation efforts. This report reviews selected state and regional efforts to capitalize on federal and state investments in areas of critical national needs. Building Hawaii's Innovation Economy also reviews efforts to strengthen existing industries as well as specific new technology focus areas such as nanotechnology, stem cells, and energy in order to better understand program goals, challenges, and accomplishments.
