

1. Record Nr.	UNINA9910778792403321
Titolo	Academic careers for experimental computer scientists and engineers [[electronic resource] /] / Committee on Academic Careers for Experimental Computer Scientists, Computer Science and Telecommunications Board, Commission on Physical Sciences, Mathematics, and Applications, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1994
ISBN	1-280-21124-5 9786610211241 0-309-58568-6 0-585-08563-3
Descrizione fisica	1 online resource (152 p.)
Disciplina	004.2373
Soggetti	Computer science - Vocational guidance Computer engineering - Vocational guidance
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.
Nota di contenuto	""Academic Careers for Experimental Computer Scientists and Engineers""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""THE NATURE OF EXPERIMENTAL COMPUTER SCIENCE AND ENGINEERING""; ""ECSE AND THE ACADEMIC ENVIRONMENT""; ""PROVIDING A NURTURING ENVIRONMENT FOR ECSE FACULTY""; ""1 What Is Experimental Computer Science and Engineering? ""; ""ORGANIZATION AND SCOPE OF THIS REPORT""; ""COMPUTER SCIENCE AND ENGINEERING""; ""DEFINING CHARACTERISTICS OF ECSE""; ""ECSE Is a Synthetic Discipline""; ""ECSE Focuses Primarily on Artifacts""; ""Proof of Performance"" ""Proof of Concept""""Proof of Existence""; ""Summary""; ""The Artifacts of ECSE Are Extraordinarily Complex""; ""ECSE Is Sensitive to Technological Developments""; ""Computing Artifacts Are Universal""; ""ECSE Is Not Strongly Coupled to Theoretical Computer Science""; ""A Succinct Definition of Experimental Computer Science and Engineering""; ""MORE ON ARTIFACTS""; ""COMPARISONS WITH OTHER

FIELDS"; "WHY UNIVERSITIES SHOULD PERFORM ECSE RESEARCH"; "2  
An Academic Career in ECSE "; "GOALS OF RESEARCH IN ECSE";  
"RESOURCES FOR ECSE RESEARCH"; "Equipment and Software"  
"Staying on the Cutting Edge in Equipment""Dedicated Computing  
Systems"; "Specialized Systems"; "Space"; "Maintaining the  
Research Environment"; "Graduate Students"; "Staff Support";  
"Access to Collaborators and Other Experimental Systems";  
"Funding"; "Time"; "Building Complex Artifacts"; "Building a  
Research Laboratory"; "Building Industrial Relationships";  
"Graduating Doctoral Students"; "Recovering from Wrong Turns and  
Dead Ends, and from Being Scooped"; "Building a Reputation"; "THE  
RELATIONSHIP OF RESEARCH SCALE TO INFRASTRUCTURE NEEDS";  
"SUMMARY"  
"3 Educational Dimensions of Academic ECSE ""KEEPING COURSES  
CURRENT"; "EVALUATING STUDENT WORK"; "STUDENT-FACULTY  
RATIOS"; "SUPERVISING NON-PH.D. GRADUATE STUDENTS"; "4  
Evaluating Research in ECSE "; "PUBLICATION AND OTHER FORMS OF  
DISSEMINATION"; "Publications"; "Journals"; "Conferences";  
"Artifacts as a Medium for Dissemination"; "THEORETICIANS' AND  
EXPERIMENTALISTS' VIEWS ON EXPERIMENTAL RESEARCH"; "THE  
EFFECT OF EVALUATION ON PROBLEM CHOICES AND RESEARCH AREA";  
"A NOTE ON OTHER DISCIPLINES"; "SUMMARY"; "5 A Positive  
Environment for Academic ECSE "  
"MENTORING AND ADVOCACY""Mentoring"; "Advocacy";  
"DESIDERATA FOR THE TENURE AND PROMOTION PROCESS";  
"Publications"; "Artifacts"; "Review Letters"; "Funding History";  
"Other considerations in the T&P Process"; "Ph.D. Students";  
"Consulting"; "Workshops"; "Teaching"; "Service";  
"INSTITUTIONAL CONTRIBUTIONS TO THE ENVIRONMENT"; "6 Special  
Needs and Concerns of Non-Doctorate-Granting and Less Recognized  
Institutions "; "MISSION"; "SIZE"; "RESOURCES"; "MODELS FOR  
CONDUCTING ECSE RESEARCH AT NPHD SCHOOLS"; "Proof-of-  
Performance Research"  
"Collaborative Research"

---