

1. Record Nr.	UNINA9910455889503321
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 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.
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"

---

2. Record Nr.	UNINA990005372020403321
Autore	Huyghe, René
Titolo	L'arte e l'uomo / opera in tre volumi pubblicata sotto la direzione di René Huyghe
Pubbl/distr/stampa	Torino, : S.A.I.E., [1959]
Descrizione fisica	v. : ill. ; 30 cm
Disciplina	709.1
Locazione	FLFBC
Collocazione	ARCH. O 056 4
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: 364 p., [16] c. di tav.
3. Record Nr.	UNINA9910729791903321
Autore	Boczek Lukas
Titolo	Rechtsbehelfe gegen Verzögerungen in ZPO- und FamFG-Verfahren // Lukas Boczek
Pubbl/distr/stampa	Gottingen : , : Universitätsverlag Gottingen, , 2023
Descrizione fisica	1 online resource (xii, 233 pages)
Disciplina	347.4305
Soggetti	Courts - Germany Civil procedure - Germany
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Gerichtsverfahren benötigen Zeit, wenn sie rechtsstaatlichen

Anforderungen genügen sollen. Andererseits kann die Dauer eines Verfahrens seinen Ausgang beeinflussen und erhebliche Folgen für die Parteien und Beteiligten haben. Deren Möglichkeiten, unangemessen verzögerte Verfahren zu beschleunigen, waren (und sind) im deutschen Prozessrecht jedoch sehr beschränkt. In seiner Entscheidung Kuppinger II hat der Europäische Gerichtshof für Menschenrechte darin einen Verstoß gegen Art. 13 EMRK gesehen, wenn sich das Verfahren auf das Familienleben der Beteiligten auswirkt. Der Gesetzgeber hat daraufhin mit Beschleunigungsruge und -beschwerde für einige Kindschaftsverfahren besondere Beschleunigungsrechtsbehelfe in das FamFG eingeführt. Ob diese Rechtsbehelfe den Anforderungen der Europäischen Menschenrechtskonvention genügen und ob und inwieweit Grundgesetz und Konvention in ZPO- und anderen FamFG-Verfahren ebenfalls prozessuale Rechtsbehelfe verlangen, ist Gegenstand der vorliegenden Dissertation.

---