

Layar Utama (Home Page) ACM Digital Library

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 The ACM Digital Library is a research, discovery and networking platform containing: The Full-Text Collection of all ACM publications, including journals, conference proceedings, technical magazines, newsletters and books. A collection of curated and hosted full-text publications from select publishers. The ACM Guide to Computing Literature, a comprehensive bibliographic database focused exclusively on the field of computing. A richly interlinked set of connections among authors, works, institutions, and specialized communities. Using the ACM Digital Library For Consortia Administrators Ontermination Control Cont	Advanced Search Browse the ACM Publications:
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Pada bagian Home Page ACM Digital Library terdapat beberapa Fitur yang dapat digunakan dalam pengaksesan berkas/artikel, diantaranya :

- a. Panel Searching (dilingkari merah) seperti pencarian di google yang terdapat di bagian atas Home Page yang digunakan untuk pencarian yang tidak bersifat spesifik;
- b. Panel "Advanced Search" (di kotak hijau) merupakan pembagian spesifik pencarian artikel/berkas ACM Digital Library yang meliputi

1. Browse the ACM Publications:

- Journals/Transactions
- Magazines
- Proceedings
- ACM Books

2. Browse the Special Interest Groups:

- Special Interest Groups (SIGs)

3. Browse the Conferences:

- Recent and Upcoming Conferences
- Conference Listing



4. Browse the Special Collections:

- eBooks available to ACM MembersACM Logo
- ACM International Conference Proceeding Series (ICPS)
- Classic Book Series
- ACM Oral History interviews
- ACM Curricula Recommendations
- NSF Workshop Reports

5. Browse the Hosted Content

- 6. Browse all literature by type
- 7. Browse all literature by Publisher

8. Browse by the ACM Computing Classification System

Pencarian Melalui Panel Search (Search Box)

Untuk pencarian di Panel Search Box dapat langsung di ketik di dalam box. Contoh, ketik *"Internet Now"* di dalam box dan berikut hasilnya :





Hasil pencarian kata kunci "Internet Now"



Di kolom sebelah kiri adalah fitur **Filter** (kotak merah) yang memudahkan pencarian berkas "Internet Now" dalam bentuk :

1. Refine by People

- Names
- Institutions
- Authors
- Editors
- Reviewers

2. Refine by Publications

- Publication Names
- ACM Publications
- All Publications
- Content Format
- Publisher

3. Refine by Conferences

- Sponsors
- Events
- Proceeding Series



Pencarian "Internet Now" dalam bentuk artikel jurnal

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Г	Authors > Editors > Reviewers > Refine by Publications Publication Names >	Ten years in the evolution of the internet ecosystem Amosh Dhamdhere. Constantine Dourolis October 2008 IMC '08: Proceedings of the 8th ACM SIGCOMM conference on Internet measurement Publisher: ACM		
	ACM Publications Proceeding (20936) Newsletter (3665) Magazine (1762) Journal (1492) Book (21)	Bibliometrics: Citation Count: 53 Downloads (6 Weeks): 1, Downloads (12 Months): 35, Downloads (Overall): 1,828 Full text available: Dpp Our goal is to understand the evolution of the Autonomous System (AS) ecosystem over the last decade. Instead of focusing on abstract topological properties, we classify ASes into a number of "species" depending on their function and business type. Further, we consider the semantics of inter-AS links, in terms of	-eedback	
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		Full text available: [] <u>Hitm</u> The Internet of the future wants you. Take a few minutes to plug in. [<u>result highlights</u>]		
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Di kolom sebeleh kiri (kotak merah) pilih menu "**Refine by Publications**" lalu klik "**ACM Publication**" dan klik "**Jurnal**" maka seluruh pencarian "Internet Now" Jurnal akan muncul.

Klik Logo PDF untuk membuka artikel (kotak biru)

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Refine by Conferences Sponsors + Events + Proceeding Series + Refine by Publication Year	Full text available: DEDE In this article, we present a semantic-based approach for dealing with the interoperability issue in the conservation-resolvation domain. We first evaluate the context and our observations confirm the critical need for a data integration system taking advantage of data semantics. Our solution consists in: (1) building a domain- specific ontdopy, to	
2	Keywords: Cultural heritage, ontology-based data integration system, mediation system, conservation- restoration, cultural objects, data integration, semantic interoperability [result highlights] Innovation through Large-Scale Integration of Legacy Records: Assessing the "Value Added" in Cultural Heritage Resources	
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PDF

Untuk pencarian Proceeding, Magazine dan Newsletter sama dengan pencarian jurnal.

Pencarian dengan Advanced Search (Journal/Transaction, Magazine, Proceedings)





A. Pencarian Jurnal melalui "Advanced Search"



Klik Journal / Transaction

A.1 Tersedia 43 eJournal ACM Digital Library





A.2 Klik judul jurnal yang dibutuhkan, contoh 'Journal of The ACM':



Di kotak merah terdapat panel "About, Award Winner, Authors, Affiliation dan Publication Archive". Di dalam kotak merah terdapat panel kotak biru yang berisi Subject dari Journal of The ACM.

A.3. Hasil Pencarian 'Journal of The ACM" menggunakan panel "Publication Arcives" :

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Journal of The ACM terbit dari tahun 1954 s/d 2017



A.4 Pencarian artikel "Internet Now" pada 'Journal of The ACM'



Ketik kata kunci "Internet Now" di seach box Jurnal of The ACM untuk menemukan artikel.



A.5 Hasil pencarian "Internet Now" di Journal of The ACM :



A.6. PDF Artikel di Journal of The ACM

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	Verifying Increasingly Expres	ssive Temporal Logics		
	BYRON COOK and HEIDY KHI AAF	University College Lender		
	NIR PITERMAN, University of Leicester	Chiversity College London		
		and the second se		
	Temporal logic is a formal system for specify It offers a unified approach to program veri	ring and reasoning about propositions qualified in terms of time. ification as it applies to both sequential and parallel programs		
	and provides a uniform framework for desc automated systems have been proposed to	ribing a system at any level of abstraction. Thus, a number of exclusively reason about either Computation-Tree Logic (CTL)		
	or Linear Temporal Logic (LTL) in the infin reduced expressiveness as they restrict the in	ite-state setting. Unfortunately, these logics have significantly nterplay between temporal operators and path quantifiers, thus		
	disallowing the expression of many practice infinitely often." Contrarily, CTL*, a supers	al properties, for example, "along some future an event occurs set of both CTL and LTL, can facilitate the interplay between		
	path-based and state-based reasoning. CTL involving existential system stabilization a	" thus exclusively allows for the expressiveness of properties and "possibility" properties. Until now, there have not existed		
	automated systems that allow for the veri systems. This article proposes a method of	fication of such expressive CTL* properties over infinite-state		
	automated tool for symbolically proving CT	"L* properties of (infinite-state) integer programs. The method		
	operators and path quantifiers that occurs w	within CTL* proofs. A program transformation is first employed		
	future outcomes when necessary. We then	synthesize and quantify preconditions over the transformed		
	This article demonstrates the viability of	our approach in practice, thus leading to a new class of fully-		
	automated tools capable of proving crucial consider the linear-past extension to CTL*	properties that no tool could previously prove. Additionally, we for infinite-state systems in which the past is linear and each		+
	moment in time has a unique past. We discu through the use of history variables. We have	iss the practice of this extension and how it is further supported e implemented our approach and report our benchmarks carried		
	out on case studies ranging from smaller pro to larger code bases drawn from device drive	grams to demonstrate the expressiveness of CTL* specifications, ers and various industrial examples.		
	CCS Concepts: Theory of computation checking: Logic and perification:	on \rightarrow Modal and temporal logics; Verification by model		
	Additional Key Words and Phrases: Model c	backing CTI*		

Di kotak merah adalah panel untuk mendownload, print dan share.

A.7. Pencarian Artikel pada Panel Proceeding dan Magazine sama seperti pencarian Jurnal.