

# No. 13 Design Automation Conference proceedings, June 28, 29 & 30, 1976, SanFrancisco, California.

## I.E.E.E. - Design Automation Conference

Item/Title	Volume	Description	Technical Data			Author Data		
			Year	Issue	Type	Author	Year	Type
A	1	Intercept	33	24	92	C	1976	1
B	1	Design	33	22	93	C	1976	1
C	1	ADC design	33	23	93	C	1976	1
D	1	ADC x DDC design	33	25	93	C	1976	1
E	1	DDC design (using standard)	33	27	93	C	1976	1
F	1	DDC design (using DDC design)	33	24	108	C	1976	1
G	1	ADC x DDC design (DDC design)	33	25	107	C	1976	1

Description:-

-No. 13 Design Automation Conference proceedings, June 28, 29 & 30, 1976, SanFrancisco, California.

-No. 13 Design Automation Conference proceedings, June 28, 29 & 30, 1976, SanFrancisco, California.

Notes: Sponsored by Association for Computing Machinery and the Institute of Electrical and Electronics Engineers.

This edition was published in 1976



Filesize: 63.81 MB

Tags: #IWLS #2021

## EE382V

A special session was dedicated to Ralph Otten, pioneer of physical design, who prematurely died in an accident. Proceedings of the First International Conference on Computer Music, MIT, pp. Jumarkar, Triesha Fagan, Ray H.

## Publications

Pre-Sandia papers and talks Following are some publications, manuscripts and presentations from my pre-Sandia years therefore no SAND numbers , listed most recent first. Technical Program TBA Keynotes TBA IWLS 2021 Programming Contest In 2021, the IWLS organizing committee set up a programming contest.

## Conference Proceedings, Shapour Azarm, University of Maryland

Park, IEEE Transactions on Computers, Vol. PipeCheck: Specifying and Verifying Microarchitectural Enforcement of Memory Consistency Models.

## Complete Publications

Christopher Sadler and Margaret Martonosi.

## MRM Research Group

Russ Joseph, Zhigang Hu, and Margaret Martonosi. Zhen Luo, Margaret Martonosi, and Pranav Ashar.

## Publications

Gupta An efficient implementation of reactivity for modeling hardware in the Scenic design environment Proceeding of the 34th Design Automation Conference, Anaheim, CA, usa, 9-13 June 1997 R. The main objective of this work is the kinematic analysis and design of underactuated mechanisms. Winner of best paper award in Engineering Economy Division, first runner up in Professional Interest Council III.

## **DATE 2017**

The on-going goal is fold such insights into formal analysis and synthesis techniques for automatic generation of Q-E optimized hardware and software systems. Per Stenstrom, Erik Hagersten, David Lilja, Margaret Martonosi, and Madan Venugopal.

## Related Books

- [Occupational analysis of computers in medical sciences.](#)
- [Graždanskij kodeks RSFSR - ofitsialnyj tekst s izmeneniyami na 1 fevralya 1954 g. i s prilozhenijem](#)
- [Traduction aujourd'hui - le modèle interprétatif](#)
- [RACER # 3013052](#)
- [Supply of water for irrigation in Victoria from 1881 to 1981](#)