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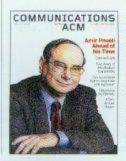
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Great Computing Museums of the World, Part One

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About the Cover:
Amir Phueli, reopient
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Virtual Extension

As with all magazines, page limitations often prevent the publication of articles that might otherwise be included in the print edition. To ensure timely publication, ACM created Communications: Virtual Extension (VE).

VE articles undergo the same rigorous review process as those in the print edition and are accepted for publication on their merit. These articles are now available to ACM members in the Digital Library.

Think Big for Reuse

Paul D. Witman and Terry Ryan

Using the Thread-Fabric Perspective to Analyze Industry Dynamics DongBack Seo and King-Tim Nak

Security Constructs for Regulatory Compliant Storage Randal Burns and Zachary Peterson

The Future of Digital Imaging Wonchang Hur and Dongsoo Kim

Mobile Web 2.0 with Multidisplay Buttons

Seongwoon Kim, Inseong Lee, Kiho Lee, Seungki Jung, Joonah Park, Yuen Bae Kim, Sang Ryong Kim, and Jinwoo Kim

Designing Data Governance Vijay Khatri and Carol V. Brown

Domotic Technologies Incompatibility Becomes User Transparent Vittorio Miori, Dario Russo, and Massimo Aliberti

Technical Opinion

Random Selection from a Stream of Events Zvi Drezner

