



# **Enabling Load Management (LM) Technologies and Communications Context**

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June 19, 2008**

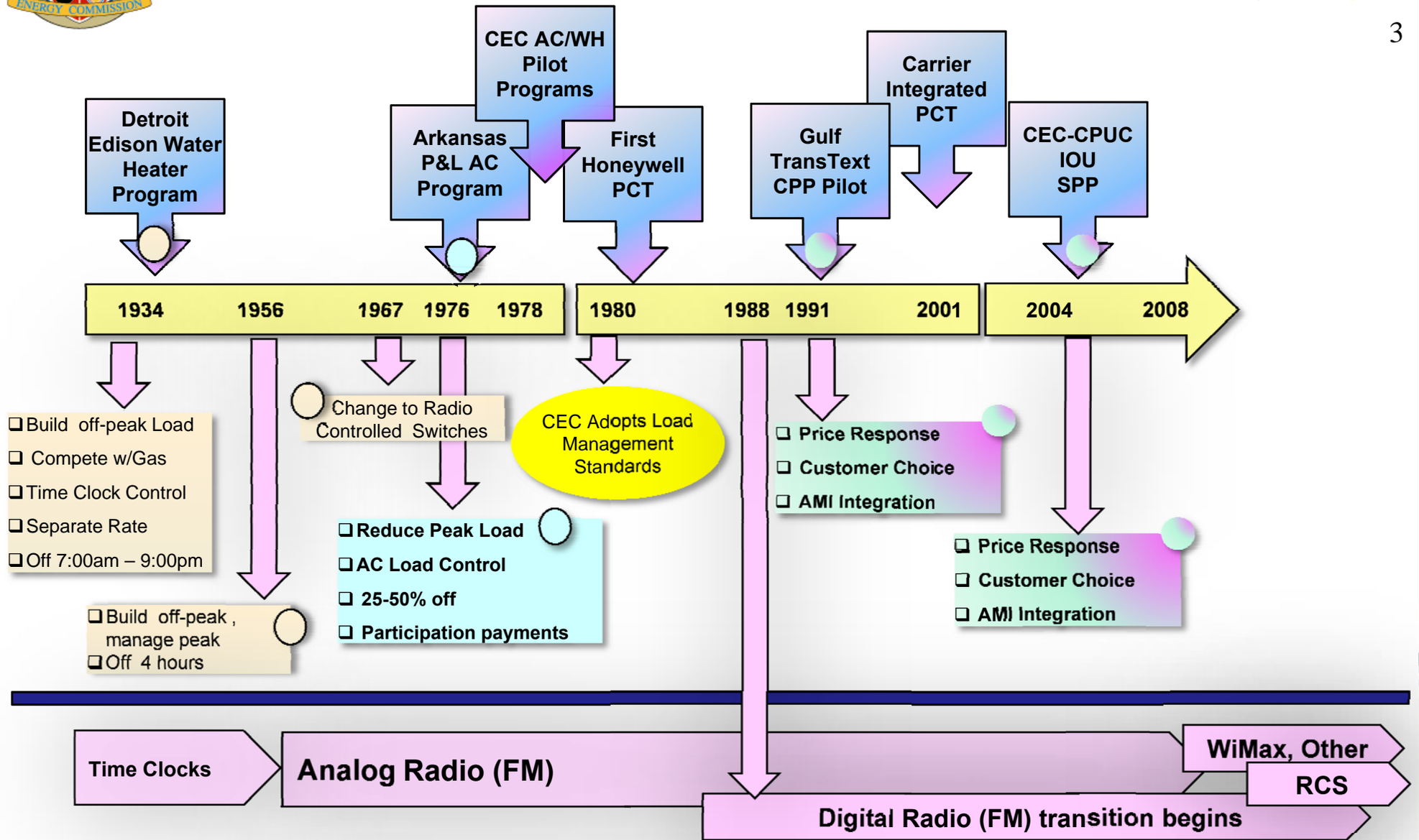


# Purpose

- ★ Provide a framework for understanding past, present & future enabling LM **technologies** and **communications** systems
- ★ Review the proposed **AutoDR** standard and **PCT** reference design
- ★ Glimpse **future** technologies that **will cost-reduce** LM devices & systems



# Evolution of DR – Technology & Programs





# Analog to Digital

- ★ Roger's slide highlights the transition from analog to digital control technologies
- ★ The primary difference between these two control technologies is the information processing element, i.e., the micro-processor ( $\mu\text{p}$ ) which facilitates
  - ◆ customer choice
  - ◆ technology upgrades
  - ◆ standards that lead to lower costs



# Digital Control Devices

- ★ **Computational platform** similar to a PC platform but with different input/output (I/O), storage & computational power ( $\mu\text{p}$ )
  - ◆ Instead of a keyboard (I), mouse (I) and monitor (O), a control device might have a keypad (I), a joy stick (I) and an LCD (O)
  - ◆ Instead of dealing large files (Word, Excel), it converts small streams of data to information, which it can store, share with another control device, send to a remote display (TV monitor)



## Digital Control Devices (con't)

- ◆ Instead of a camera (I), CD drive (I+O) and printer (O), it has sensors (I), SD card (I+O) and actuators (O)
- ★ The computational **platform** can support the same array of communications as the PC platform and is only limited by the  $\mu$ p's power and its storage capacity. It can also be part of a network which includes PCs, other control devices, cell phones, etc.
- ★ **Processes information like the PC**



# Customer Choice

All signals in & out of a true digital device (PC-like computational platform) must go through the  $\mu$ p. This means that the user of the device always has multiple ways of being in control. A **digital control** can be always be designed to respond to user-initiated commands (e.g., override) that come from I/O including communications. **Analog control** devices typically require fixed pre-configured options.



# Technology Upgrades

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The digital control device can be thought of as an **information processing platform** that can be adaptive (and cost-effective) over the life of the hardware. The digital control platform can be designed to preserve its value through software upgrades and extend its capability through expansion port add-ons similar to the way a PC and cell phone do.



## Standards/Low Costs

- ★ **Using the digital PC-like control platform paradigm, it's easier to understand the information exchange standards**
  - ◆ Regulators define the functionality they want (e.g., price-responsive LM devices) and let the vendors and IOUs define standards that meet the needs of a wide spectrum of customers
- ★ **The regulators define functions (WHAT)**
- ★ **The vendors define products (HOW)**

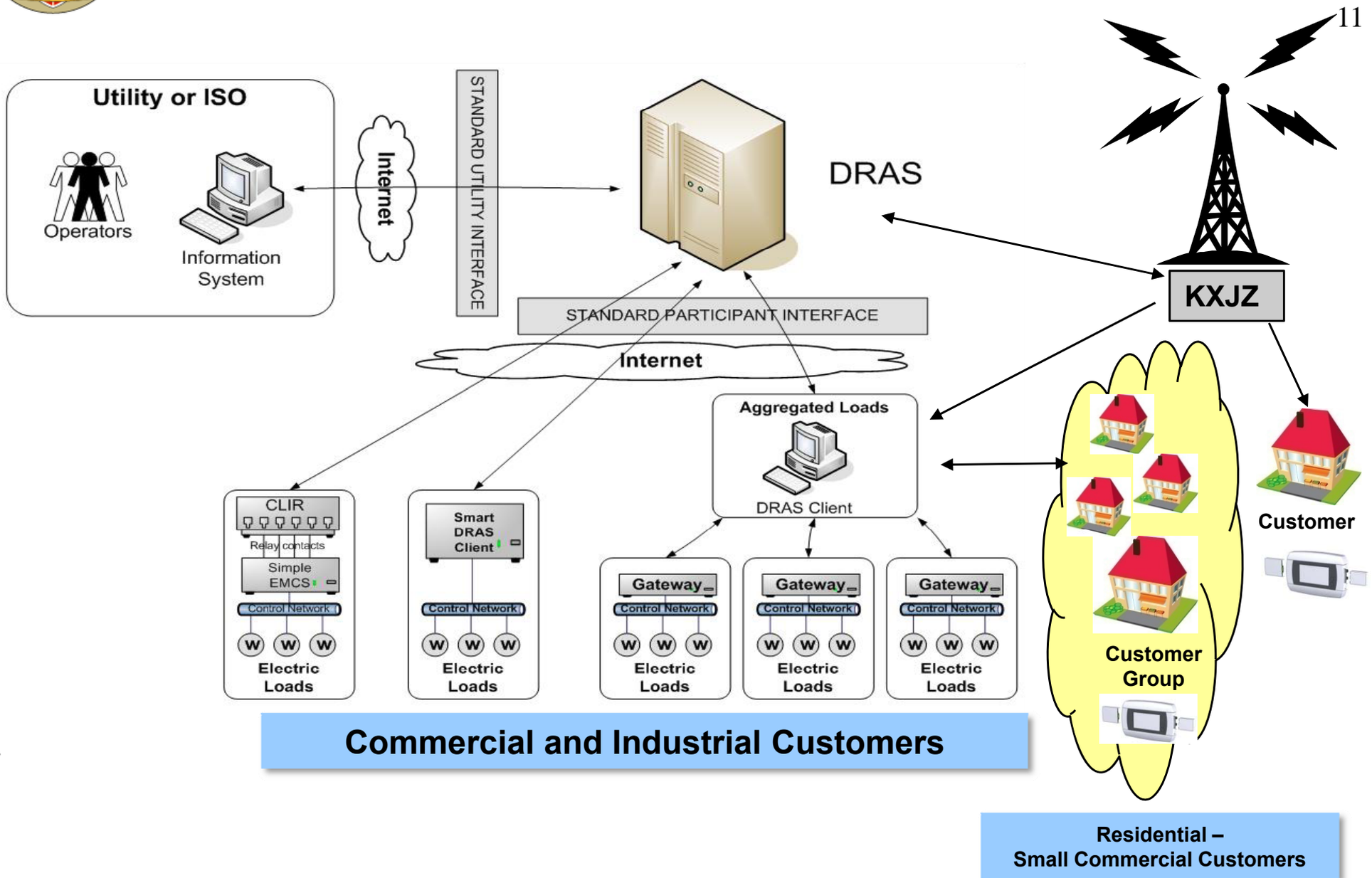


# PIER-funded Initiatives

- ★ **Enabling Technologies & Communications**
  - ◆ AutoDR for large C&I (>200 kW) loads; assumes Internet signal delivery, some central point of control (EMS on a network or dry contacts wired to loads), and the ability to preprogram shed strategies.
  - ◆ Several signal delivery methods for residential and light commercial (<200 kW) loads; assumes multiple communication delivery methods -- 1-way broadcast, 2-way narrowband bursty & 2-way broadband with support for a standard information model for all methods including AutoDR via translation.



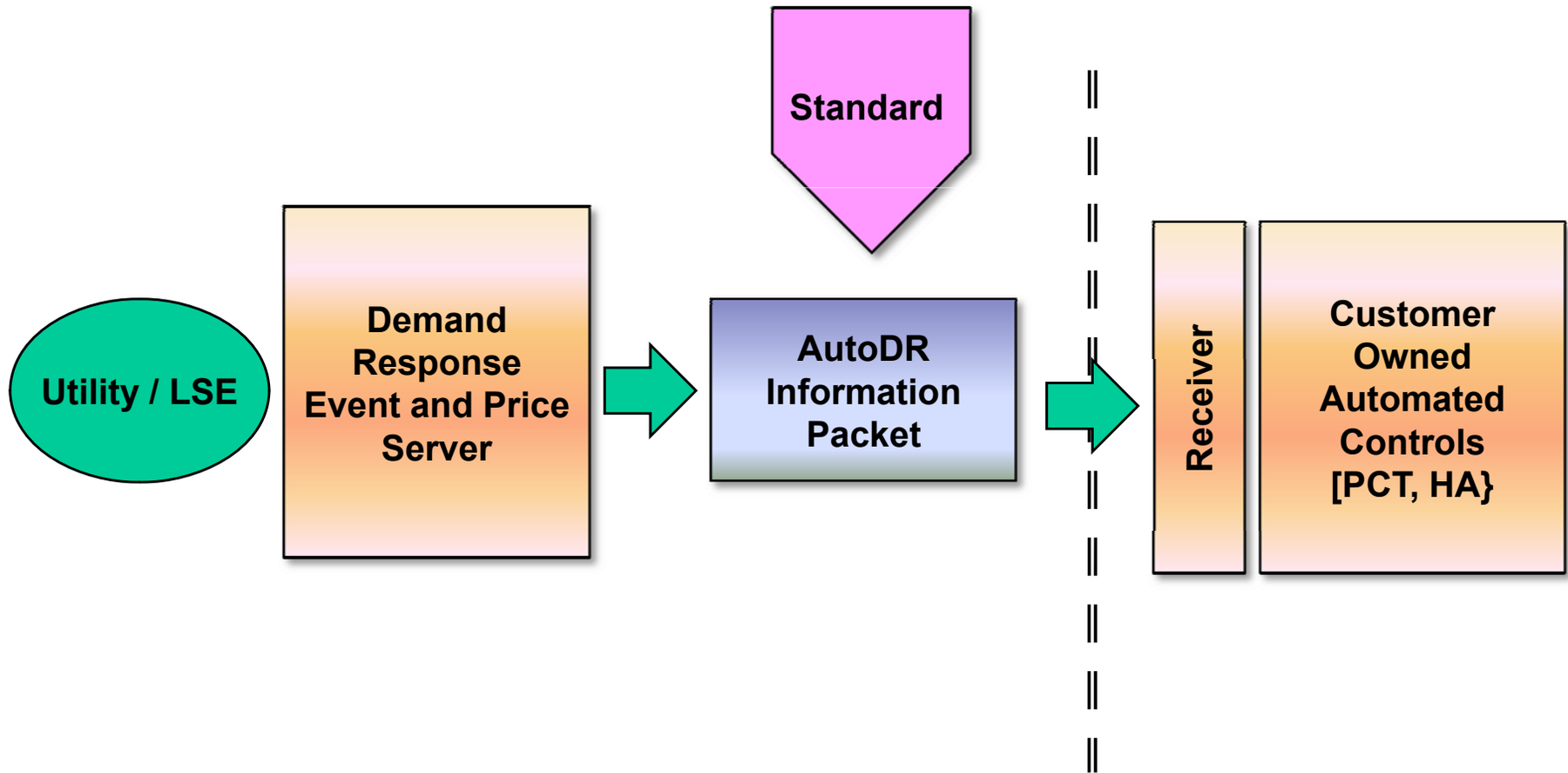
# AutoDR Automation Server and Client





# Information Flow

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# AMI-HAN Interface



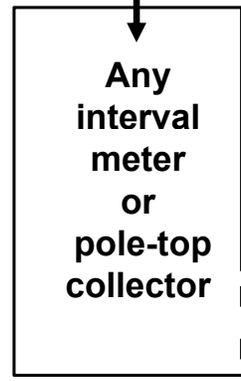
## Consumer Owned

## Utility Owned

- interval energy
- time
- billing start time
- peak power
- messages
- acknowledgements
- price signals
- reliability signals

Private Fixed Networks WAN/LAN

2-way



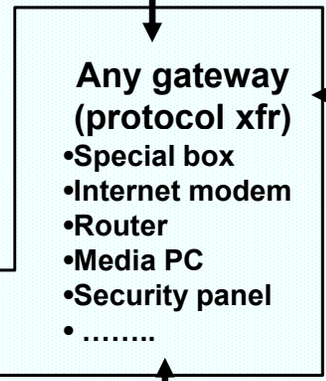
2-way

RF-TX<sup>1</sup>  
and/or  
PLC-TX<sup>2</sup>

2-way

PSTN/DSL/Cable/Satellite WAN/LAN

2-way



Broadband TV, music

RDS/FM or pager broadcast

1-way

HAN Protocols<sup>3</sup>

- Zigbee
- Z-wave
- Insteon
- Wi-Fi
- EIA709
- HomePlug
- Bluetooth

2-way

2-way



HAN access using expansion port

2-way



2-way



2-way



1. e.g., 802.11b, proven mesh LAN protocol, etc.  
 2. To be determined  
 3. Up to 45 active protocols worldwide



# Proposed LM Standards

- ★ **Title 24**
  - ◆ Global temperature reset for C&I EMCS
- ★ **AutoDR (Open ADR standard)**
  - ◆ ASHRAE
  - ◆ NIST
- ★ **PCT Reference Design**
  - ◆ Title 24
  - ◆ OpenHAN



# Today's Technology

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- ★ **Most 16- & 32-bit  $\mu$ p's are capable enough for LM applications, are reasonably priced and have event-driven real-time operating systems (RTOS)**
- ★ **Voltage and current sensors elements (for real-time energy and power) are still too large & costly to be widely integrated into appliances and plug loads**



## Today's Technology (con't)

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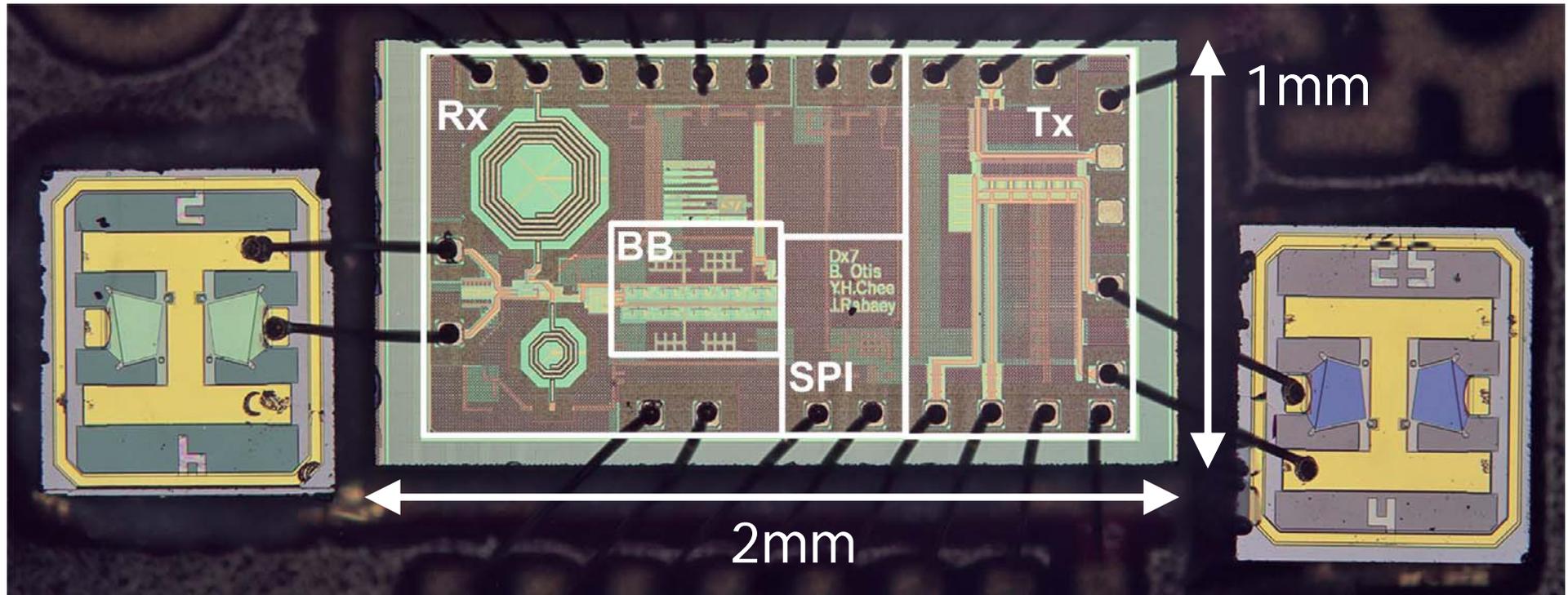
- ★ **Batteries are getting better – up to 10-year life for very low duty-cycle applications**
- ★ **2-way narrowband bursty mesh-network transceivers based on IEEE 802.15.4 physical and data-link layer standards are low cost & require ~100 mW ave. power**
- ★ **2-way broadband Wi-Fi point-to-point communications are attaining low power status similar to 802.15.4**



# Tomorrow's Technology

- ★ **Future  $\mu$ p's will include integrated radios, sensors & power supplies**
- ★ **Silicon 2-way narrowband mesh-network radios are now at  $\sim 100 \mu$ W**

# Fully Integrated 1mm<sup>3</sup> Rx/Tx



- No external components (inductors, crystals, capacitors)
- 400 $\mu$ W from 1V in 0.13 $\mu$ m CMOS
- Very small implementation volume

Presented at ISSCC 2005

B. Otis, Y.H. Chee



## Tomorrow's Technology (con't)

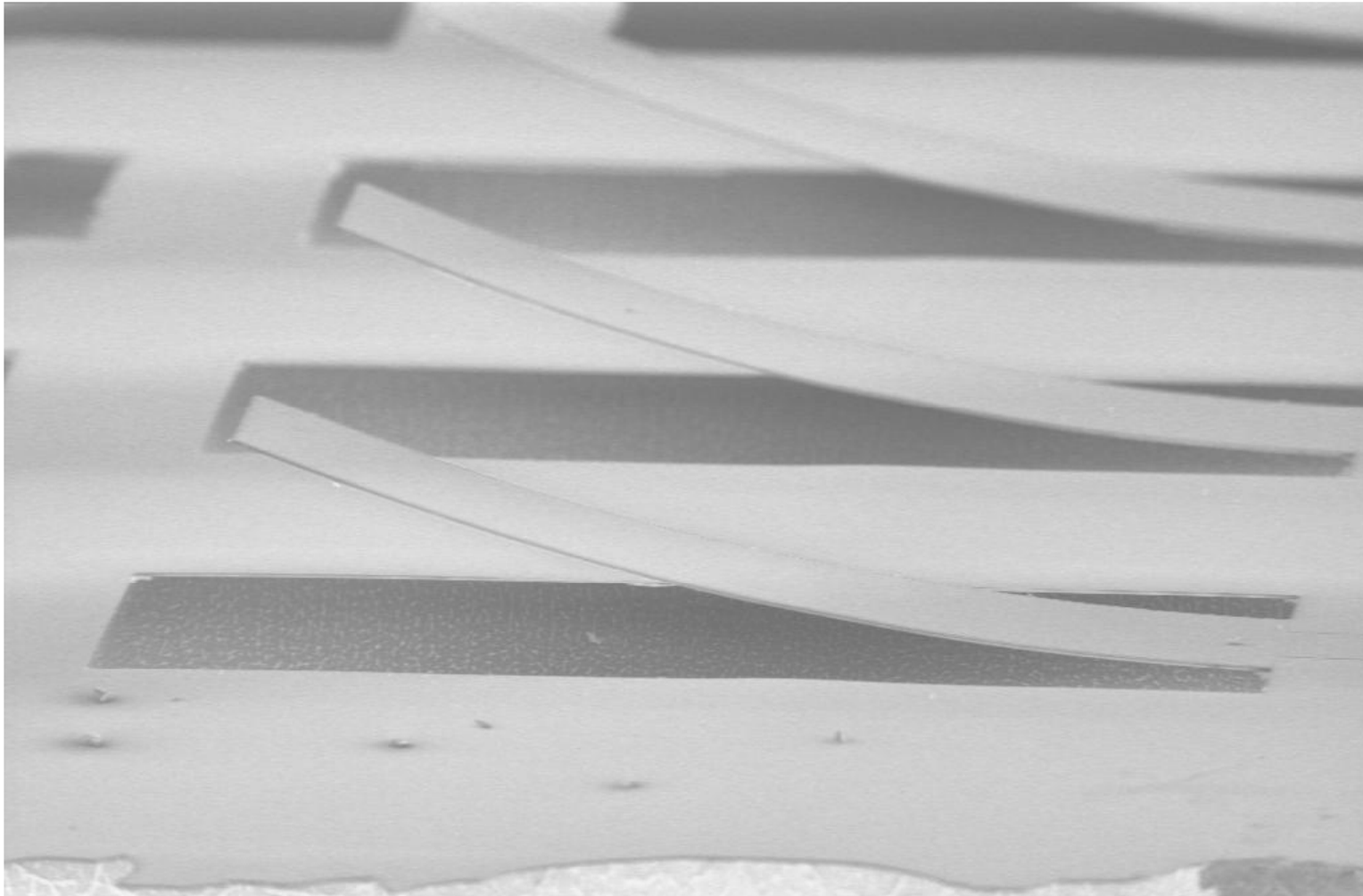
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- ★ **MEMS (Micro-Electro-Mechanical Systems) voltage & current sensors being developed at UC Berkeley are putting these sensors in silicon**
- ★ **MEMS energy scavengers will work with ink-jet printable batteries and capacitors to allow integrated power supplies that can last 25-50 years**



# MEMS Cantilevers

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Mag = 94 X	100µm  -----	EHT = 3.52 kV WD = 16 mm	Signal A = SE2 Photo No. = 552	Date :24 May 2008 Time :16:41:41
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# Summary

- ★ **Technology is available and is getting better and less expensive**
- ★ **WHAT regulators want can leverage standard digital paradigms**
- ★ **HOW vendors & utilities meet these functional requirements will leverage information exchange standards**



# Backup Slides



# What is AMI

## \* **Advanced Metering Infrastructure**

- ◆ **Interval meters** that can record usage on an hourly basis
- ◆ **Communication infrastructure** that retrieve the hourly usage and send price and emergency signals to the home
- ◆ **Back-office software** that processes hourly usage and bills the customer accordingly



# Analog vs. Digital Signals

- ★ **An analog signal uses some property of the medium to convey the signal's content and is historically achieved and retrieved using a transducer not a micro-processor**
- ★ **A digital signal is a quantized discrete-time signal; a discrete-time signal is a sampled analog signal using a micro-processor**