



# scitech

## progress report

### 2007-2012

**The Ohio State University's Science and Technology Park**

Dear Community Member

As I talk with associates and community stakeholders I am often asked the question, "What is SciTech?". We have created this progress report to both answer that basic question and to highlight the significant growth in research based companies and partnerships at our facilities. SciTech is a premier science and technology-based research park on the west campus of the Ohio State University and is home to 22 companies occupying more than 350,000 square feet of high-quality, state-of-the-art workspace. Science and technology will lead the 21st century economy and SciTech's ability to provide physical space and support for entrepreneurs and start-ups focused on science and technology is a key factor in keeping the Ohio State University and the City of Columbus at the forefront of this important economic sector.

Along with our key partners, the Ohio State University, TechColumbus, Battelle, the City of Columbus, and the Ohio Development Services Agency, SciTech not only provides the physical space but also the access and relationships that companies need to grow and thrive. These relationships foster economic development and expand opportunities for our tenants.

Significant recent achievements at SciTech include:

- Adding nearly 150,000 square feet of flexible office, laboratory and test-manufacturing space in the past 5 years.
- Being certified as an Ohio Job Ready Sites location through an Ohio Development Services Agency program.
- Developing a new 40,000 square foot building for Ohio State's renowned ElectroScience Laboratory.
- Acquiring a 25,000 square foot building to house a significant research partnership between Cardinal Health and the Ohio State University's Wexner Medical Center.

We are proud of the contributions that SciTech has made to the Ohio State University and the City of Columbus by building a place that fosters entrepreneurship and innovation in the science and technology sectors. We look forward to continuing our efforts to provide space and broker relationships for these cutting-edge companies and individuals.



Doug Aschenbach  
President, SciTech



## Board of Directors

### community directors

Ted Celeste, President, Celeste and Associates;  
Zachary Klein, Council Member, City of Columbus;  
Kenny McDonald, Chief Executive Officer, Columbus 2020;  
Tom Walker, President & Chief Executive Officer, TechColumbus;  
William Westbrook, President, Brier Hill Associates, LLC.

### university directors

Brian Cummings, Vice President for Technology Commercialization & Knowledge Transfer;  
Kristine Devine, Vice President of Operations, Office of Business and Finance;  
Blake Thompson, Vice President for Economic and Workforce Development;  
Carol Whitacre, Vice President for Research, Chair.

## Staff

Doug Aschenbach, President  
Michael Suhovecky, Treasurer  
Linda Greenawalt, Office Manager

## Key Partners

The Ohio State University  
Battelle Memorial Institute  
TechColumbus  
City of Columbus  
Ohio Development Services Agency



## SciTech: Building The Ohio State University Research Park

Located on the west campus of the Ohio State University, SciTech is an innovative science and technology based research park. SciTech provides physical space and brokers relationships with the Ohio State University for new and existing companies so they can continue to expand their research and grow their companies. The park includes eight buildings totaling more than 440,000 total square feet of flexible office, laboratory and test-manufacturing space.

Created in 1998 by the Ohio State University Board of Trustees, the Science and Technology Campus Corporation was tasked with developing a science and technology research park. The park has grown to include approximately 26 acres of developed land and SciTech controls 30 acres of additional land that could add another 720,000 square feet of gross leasable space to the campus. Twenty two companies call SciTech home including TechColumbus, the city's technology advancement and incubation corporation. TechColumbus provides incubation space for more than 25 pre-seed or early stage technology companies. The synergy of linking Columbus' brightest technology minds with the University's research power in one single campus creates a unique environment for new and growing companies to thrive and positively impact the city and the region.



*Nationwide Children's Research Institute/COG Biopathology Center, the only pediatric repository for pediatric solid tumors, and one of only two repositories for leukemia samples in the United States, Canada and Australia.*



*The motion capture studio at The Advanced Computing Center for the Arts and Design allows researchers and artists to create three dimension virtual replicas.*

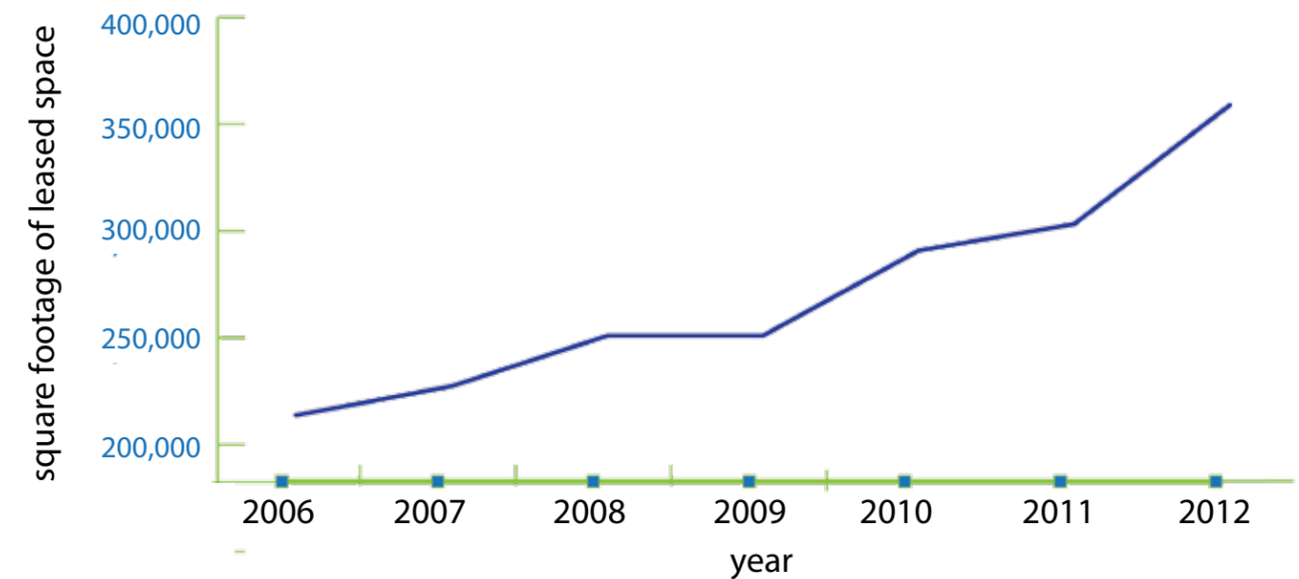
## What our tenants are saying

*SciTech was extraordinary in their efforts to compress the timeframe and ensure that Syscom was successfully in place and producing its initial commercial product on schedule. The ongoing relationship between SciTech and Syscom has been a productive partnership and has now resulted in Syscom expanding into the adjacent space to support a growing business.*

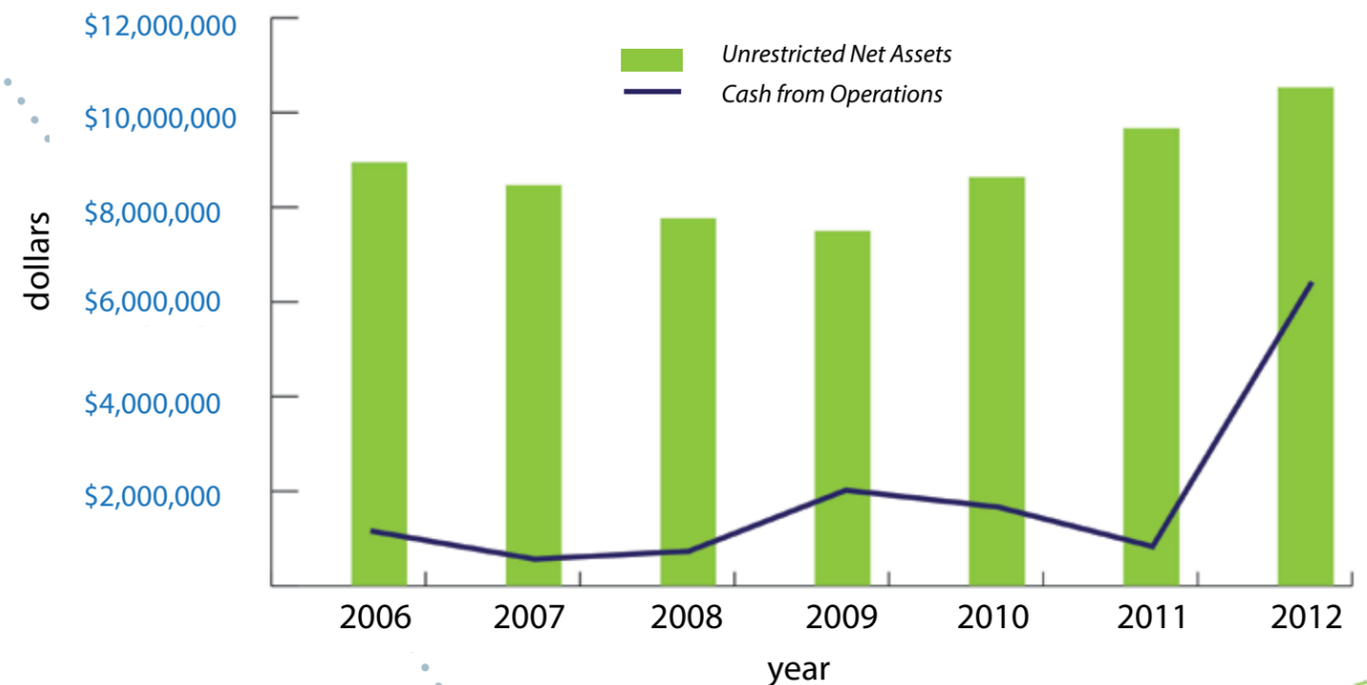
## SciTech has grown nearly 70% in the last 5 years

In the past five years SciTech has added 11 tenants to the park bringing the total number to 22 tenants occupying the more than 350,000 square feet of high tech office space.

### SciTech Growth



### SciTech Financials



SciTech occupies 56 acres on The Ohio State University's west campus. The current eight buildings house more than 450,000 square feet of high tech, state-of-the-art research space.



SciTech is located on the west campus of the Ohio State University.

### Tenants

Twenty two companies call the SciTech campus home. They include companies that specialize in computers, polymer technology, robotics and nanotechnology. Five of the tenants are organizations closely affiliated with the Ohio State University including The Center for Automotive Research (CAR). SciTech's tenants are responsible for advancements in research, computer technology, advanced materials and the education of future leaders in the technology and science fields.

### Technology Incubation

Tech Columbus

### Computing

Advanced Computing Center for the Arts and the Design  
OARnet  
Ohio Supercomputer Center

### Electronics & Sensors

ElectroScience Laboratory  
PaneraTech, Inc.  
Syntomics LLC

### Research

Center for Automotive Research  
Honda Research Institute USA,  
Nationwide Children's Research Institute/COG Biopathology Center  
Office of Research - Industry Liaison Office  
Cardinal Health/OSU Partnership  
Nanotech West Lab  
OSU College of Education  
OSU Nuclear Medicine  
OSU Driving Simulation Facility

### Advanced Materials

entrochem, Inc  
entrotech, Inc  
Syscom Advanced Materials, Inc.  
Zyvex Performance Materials  
Center for Electron Microscopy and Analysis

### Educational

The Metro School  
Plumbers and Pipefitters  
Local Union 189



Brokering research relationships  
between The Ohio State University and  
research and technology partners to  
promote economic development.