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Economic Development in a Global Knowledge Economy: A Guide for Local Practice

Michigan State University Center for Community and Economic Development Knowledge Economy Research Team



Economic Development in a Global Knowledge Economy: A Guide for Local Practice

Michigan State University Office of University Outreach and Engagement Center for Community and Economic Development

Knowledge Economy Research Team

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Table of Contents

	List of Figures	iv
	Preface	v
	Acknowledgements	viii
Ι.	INTRODUCTION AND OVERVIEW	
	About the Guide for Local Practice	3
	Trends and Issues in Practice	4
П.	CATALOG OF PRACTICES	
	About the Catalog	11
	Alphabetical List of Catalog Entries	13
	Catalog of Local Practice Examples	18
Ш.	ADDITIONAL RESOURCES	
	Knowledge Economy Research Team Publications	71
	Index of Keywords by Knowledge Economy Category	72
	Project Advisory Committee Members	74
	MSU Knowledge Economy Research Team	75
	Contact Us	78

L

List of Tables and Figures

Figure 1.	Lessons in Brief	6
Figure 2.	Sample Catalog Entry	12
Table 1.	Practice Catalog Entries Classified by Knowledge Economy Categories	15

Preface

The transition from an industrial to a knowledge-based economy, in which traditional economic inputs of land, labor, and capital have given way to knowledge and innovation as key drivers of growth and prosperity, presents a critical challenge to local communities. While some are well-positioned to help citizens benefit from the increasing importance of ideas and innovation, many communities are ill-prepared to compete effectively in the global knowledge economy. In this rapidly changing and highly competitive environment, communities that continue on old pathways are especially vulnerable to economic decline.

The *Guide for Local Practice* is the latest in a series of practice tools prepared in response to this challenge by the multidisciplinary Knowledge Economy Research Team of Michigan State University's Center for Community and Economic Development. These tools are intended to inform – and to help transform – local economic development planning and practice among communities. This *Guide* contains information that we hope will stimulate new ideas and help to reshape local processes, priorities and initiatives into new and more effective forms. The *Guide* builds upon prior work of the knowledge economy team examining implications of the knowledge economy for local planning and economic development practice in distressed communities.

For more than thirty years the MSU Center for Community and Economic Development (CCED) has been engaged in issues of local economic development in Michigan. As an outreach scholarship unit of a premier land-grant university, CCED mobilizes resources in partnership with community stakeholders to initiate and support knowledge-based and community-driven change. In response to growing concerns expressed by local officials and planners about the implications of a post-industrial economy for their regions, MSU CCED established the knowledge economy team in 2000. The team brings together scholars who have spent decades researching the impacts of information and technology on planning and development from an international and comparative perspective and outreach specialists with extensive community networks and experience working on practical concerns of Michigan communities. We intend in our work to provide resources that enhance the work of economic development professionals and others responsible for planning for the future prosperity of Michigan's

Center for Community and Economic Development

communities. Committed to a set of guiding community development principles¹ and using a "translational research" approach, the team draws from the latest theoretical insights and relevant empirical findings from the academic community to develop practical resources and tools for improving local planning and development practice.

To ensure our efforts are relevant to the real world of practice, CCED plans and conducts its work in partnership with key stakeholder groups throughout Michigan. Partners in the knowledge economy initiative include professional local and regional planners, regional planning organizations, local economic development practitioners, and owners of knowledge-based businesses.

This collaborative work between MSU, community stakeholders and professional networks has resulted in a series of reports, presentations, and other resources (see Publications, p. 71). Research and technical assistance addresses three gaps in local communities' response to the knowledge economy transition. First is the fundamental need to motivate action in new directions. Preliminary research confirmed the validity of concerns expressed by our community partners about the economic prospects for many Michigan communities.² Despite the importance of regional preparation, surveys revealed that there was limited evidence that local planners were giving explicit attention to issues of the knowledge economy. Moreover, planning for the information and communications technology infrastructure, workforce development, regional predictors of private sector technology investments, and other predictors of competitiveness in the knowledge economy, were not found to be incorporated into the traditional economic development planning that occurs at the local and regional level in our State. Put simply, to transform its fundamental planning processes, a community must first recognize that a problem exists. In recognition of this, the early work of the research team called attention to the fundamental shifts taking place in the macro economy and their implications for local economies, as a way to help local stakeholders identify specific emerging challenges they may face.

In support of the goal of motivating action, another focus of the knowledge economy team's work has been to **provide information**. We seek ways to deliver community-specific data on the status of Michigan communities in the knowledge economy – and a meaningful context for appreciating its implications. This included preparation of a *Knowledge Economy Index* for counties (2004) and

^{1.} Online at http://ced.msu.edu/communityprinciples.html

metropolitan regions (2005) to document the status of Michigan's 83 counties and seven metro regions on the basis of specific indicators that predict or demonstrate competitive advantage (and disadvantage) in a knowledge economy. In addition to presenting specific relevant data about Michigan communities, the Index also was designed to serve as a template for local communities wanting to assess and monitor local conditions using additional indicators, consistent with local priorities, generated through existing local processes that could identify strategic strengths, weaknesses, and opportunities in a community's knowledge economy capacity. In this way, the Index has been used to spark discussion and action by communities and regions around the State.

Awareness and information alone are not sufficient to achieve results. Therefore, the work of the knowledge economy team emphasizes the development of tools for improved practice. While the Index is a tool to support improved community self-assessment, the Guide is designed to enhance strategic action. In addition to highlighting best practices, the project team conducted a survey of Michigan Economic Developer Association members to understand better their perceptions and use of various economic development practices and their priorities for additional information and training. Knowledge Economy Research Team members Kenneth E. Corey and Mark I. Wilson also recently authored the book Urban and Regional Technology Planning: Planning Practice in the Global Knowledge Economy (see Publications, p. 71) expressly intended to empower the urban and regional-scale economic development practitioner to conduct successful planning and plan implementation. A related current project, funded by MSU's Community Vitality Program, involves in-depth interviews with owners of Michigan-based knowledge economy businesses to learn more about their experience and expectations of local economic development practice.

Through this comprehensive process of research and engagement, the Knowledge Economy Research Team seeks to empower economic development professionals and their stakeholders with the strategic tools and skills necessary to bring about positive change in distressed communities by exploring, envisioning, designing and implementing local initiatives that are both realistic and ambitious in order to create a better future for their citizens, civic institutions and business enterprises.

> - MSU Knowledge Economy Research Team Lansing, Michigan, June 2007

vii

Acknowledgements

Financial support for the activities of MSU's Knowledge Economy Research Team has been provided in part by the U.S. Department of Commerce, Economic Development Administration. The authors would like to thank all the staff of the EDA Regional Office in Chicago, and in particular Robert Sawyer, Robin Bush, Jim MacConnell, Wayne Schroeder, and John Peck.

Financial support for the current initiative also was provided by the Michigan Economic Developers Association (MEDA) through a grant from the Michigan Economic Development Corporation (MEDC). John Czarnecki of MEDC and John Avery and Cassandra Jorae of MEDA contributed unique insights and support to this project. Support for this effort also was provided by several units of Michigan State University, including the Urban and Regional Planning Program and the Department of Geography.

In translating theoretical and empirical findings to support practical local action, the knowledge economy team draws upon an extensive body of work by numerous academic and policy researchers. We wish to thank Rob Atkinson, Paul Sommers, and Shalini Venturelli for their contributions to recent conferences hosted by CCED on the topic of economic development and the knowledge economy. We are influenced to varying degrees by the work of Joseph Cortright, Richard Florida, Meric Gertler, Lou Glazer, Paul Gottlieb, Stephen Graham, Patsy Healy, Ann Markusen and Heike Mayer, among others.

We also thank the numerous talented graduate and undergraduate students who have contributed to the knowledge economy research team since its inception. These include Thomas Adelaar, Jim Breuckman, Greg Campbell, Julie Car, Eric Frederick, Jimish Gandhi, Steffen Hampe, Michael Hicks, Alexander Jung, Lenise Lyons, Jongyeul Moon, Seth Shpargel, Karan Singh, Kyle Wilkes and Olatunbosun Williams.

We thank Jan Kellogg, Jeff Ratcliffe and the membership of the Northern Economic Network; Geoff Donaldson and Bill Kaufmann of the St. Clair County Regional Planning Commission; and Shiela Hughes of the Bay Area Economic Club for providing opportunities for the knowledge economy team to discuss preliminary findings with their local partners. Tom Emling of MSU's Department of Community, Agriculture, Recreation and Resource Studies stimulated valuable insights by sharing his perceptions of trends in northern Michigan.

We also thank Kassandra Ray-Smith, Jennifer Patterson, and Glenda Gatewood for providing valuable administrative support.

Finally, we give special thanks to the members of the project advisory committee for their helpful guidance, valuable suggestions and provocative questions in support of this initiative. Many of these advisors were members of the MEDA New Economy Task Force, chaired by Matt Dugener of the Lansing Economic Area Partnership (formerly with the West Michigan Science and Technology Initiative of Grand Valley State University). The collective wisdom and rich experience embodied in this group of seasoned practitioners cannot be overstated. A complete list of the advisory committee members and their affiliations is included on page 74.

The statements, conclusions, and recommendations contained herein are solely those of the authors, and do not necessarily represent the views of the University, the government, or other funders.

Michigan State University Center for Community and Economic Development www.ced.msu.edu x

I. INTRODUCTION AND OVERVIEW

Michigan State University www.ced.msu.edu Center for Community and Economic Development 1

Center for Community and Economic Development **2**

About the Guide for Local Practice

In a knowledge-driven economy, traditional approaches to community planning and economic development are proving insufficient. To sustain prosperity, or even economic stability, is a growing challenge for many communities. In today's rapidly changing and highly competitive global environment, there are neither simple solutions nor universal answers. The *Guide for Local Practice* is offered as a practical tool to support local and regional economic development practitioners and others involved in the various organizations and networks that design, implement and support community initiatives for local economic development and growth.

The *Guide* is organized in three sections. This brief introduction describes the structure and contents of the report and is followed by a summary of trends and issues observed in economic development gleaned from research into exemplary local practice for the knowledge economy.

Following this overview is a catalog of best practices, consisting of brief entries that describe one hundred exemplary programs, processes, and initiatives implemented in response to various dimensions of the knowledge economy. The catalog is accompanied by an index to help identify entries of interest by general topic, specific keyword and location.

The *Guide* concludes with a additional resources, including lists of team members, project advisors, and publications by the MSU Knowledge Economy Research Team.

We are interested to hear about how you use the information included in this *Guide*, and invite your feedback. Please share your reactions by using the Contact Us form at the end of the *Guide*. For more information on the MSU Center for Community and Economic Development or the MSU Knowledge Economy Research Team, please visit our website at <u>www.ced.msu.edu</u>.

Trends and Issues in Practice

Planners and community leaders must consider specific economic development initiatives in relation to an ongoing planning and decision-making environment in which such activities are embedded. Like any intentional community change effort, outcomes of local economic development planning are strongly shaped by the extent to which they occur within an informed, sustained and effective community process. The transition to a knowledge economy has not diminished the need for effective processes. Indeed, given the rising stakes and more rapid and complicated change facing communities, good process may be more crucial now than ever. Effective planning processes share many common elements including committed leadership, meaningful participation by diverse stakeholders; honest, well-informed assessment; a clear shared vision; sufficient financial and other resources; goal-oriented action; mechanisms for evaluation and routine feedback. A fundamental priority for communities striving for future prosperity must be to cultivate, support and institutionalize sound civic traditions and responsive, informed processes for change.

In a knowledge economy context, other specific concepts that assume greater importance include **regional action**, **collaborative networks** and **effective leadership**.

Regional Action

In the global knowledge economy the metropolitan area (or city-region) has emerged as a critical unit of economic competition. When choosing among locations in which to live, work, or do business, individuals and firms look beyond narrowly defined political boundaries to consider the assets of an economic region as a whole.

Economic regions in which local units fail to collaborate because of geopolitical boundaries or persistent social conflict are therefore likely to face limited opportunities for future growth and development of population or economy. Communities capable of acting in a coordinated fashion will have greater capacity to conduct the region-wide assessments, planning, and actions needed to compete in today's environment. It is important to develop the capacity to identify more clearly and respond more swiftly or effectively to emerging region-wide opportunities.

Center for Community and Economic Development **4**

Space still matters. Despite early predictions that information and communication technologies would diminish the significance of distance, location continues to be an important factor in determining outcomes of economic competition among communities. In a knowledge economy, however, different features become relevant to location decisions. Growth tends to concentrate in places with a demonstrated capacity for innovation and creativity, rather than those with abundant natural resources, nearby markets, or other traditional location features. Because both financial capital and "creative capital" (people with advanced knowledge and skills, now the key factor in productivity) are highly mobile, the places that succeed are those best able to attract – or develop and retain – highly skilled creative people.

Networks

To act as a unified region does not necessarily require eliminating defined structural boundaries. Coordinated region-wide *governance* – and not regional *government* in a formal or structural sense – is the crucial goal. A region benefits by overcoming existing divisions to cultivate and grow *functional networks* that enable key organizations, firms, and individuals to consider, plan and act together on the basis of common goals.

Because space matters in new ways, robust relationships are necessary to develop the qualities of place. The "creative class" of young talented workers and "footloose firms" that drive economic growth are no longer as restricted by natural resources, cheap labor, and capital. Additional factors, such as a workforce that is both highly skilled and adaptable to change, and a communitywide "enterprise culture" that fosters and rewards innovation and risk. A community can achieve such goals by developing and utilizing dense webs of dynamic relationships among many diverse partners, which may require reinventing relationships among existing partners. For example, the dual demands that a region offer a highly skilled workforce, from which new knowledge firms may draw talent, and also encourage access to jobs in rapidly growing industries and firms that employ creative workers, suggest that regional development in a knowledge economy will benefit from bringing together key stakeholders currently focused on workforce development (concerned with where firms want to locate) with those engaged in broader community development initiatives (concerned with where people want to live).

Center for Community and Economic Development 5

Figure 1. Lessons in Brief

Good news travels fast: Many of the specific initiatives that are applauded as innovative and exemplary are adopted quickly by many communities across the country. Rapid diffusion may limit the comparative advantage of implementing an innovative practice, but also may intensify the comparative disadvantage of not adopting emerging practice tools.

Good practices travel in packs: Whether by a single multifunction organization or a coalition of independent organizations, effective practices are often implemented together with other tools as coordinated elements of a community-wide effort addressing multiple dimensions of the knowledge economy.

Old wine in new bottles: Many practices widely regarded as exemplary are in fact familiar tools or techniques, retargeted to address knowledge economy factors. This is not meant as criticism – good vintage wines are valued with good reason.

Size (or scale) matters: For certain dimensions of the knowledge economy, the best local practice is often found in concert with policy framed and action taken at a state or even national scale.

Variety is the spice of life: Best practices are evident across a wide range in terms of who leads, funds, and participates in local initiatives, and how much interest is generated and impact observed.

Old problems persist: Even in regions in which 'best practices' are abundant, sustaining programs over time may be a challenge, especially if they lack effective implementation, well-documented benefits, or lackluster champions.

Process trumps project: Effective practices are often attributable in greater measure to an underlying sustained and robust community planning process, rather than by virtue of innovative features inherent to the project or program.

Still no silver bullets: As is the case for any effort at intentional community change, there is neither a magic formula nor a one-size-fits-all solution to effective planning and development practice in the global knowledge economy.

Persistence pays: In the context of an ever-changing global context, communities that commit to a long-term continuous change and improvement process are more likely to succeed than those that seek one-time fixes or short-term success.

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 6

In addition to new and stronger relationships among current stakeholders, communities must develop networks and processes that welcome the participation of new partners. For example, there are inherent limits to strategies that serve only to attract current "creative class" individuals to meet the workforce needs of growing knowledge businesses. Sustaining a knowledgebased economy over time will require the local development of creative talent. Emerging trends in human capital development (e.g., the growing emphasis on early childhood development as a means to help children become creative adults committed to lifelong learning) suggest an opportunity, to which a number of communities have begun to respond, for incorporating preschool, infant, and even prenatal programs under the economic development umbrella.

Leadership

Vital to effective leadership is clear, consistent, and continuous campaigning and promotion of the basic elements of a comprehensive inclusive regional strategy. In a knowledge economy, leadership must support planning and participation from all quarters. To implement a new regional agenda, champions of a common community vision must include not only elected officials and business leaders, but credible community leaders from every sector and level. Individual leaders are important, but they need a broad base of support in order to succeed.

Leadership for the knowledge economy also must give clear voice to the future. Too often, the private sector partners that are engaged in high-profile regional initiatives have been limited to established industries that represent a community's past economic realities. The perspecitves and needs of the small emerging knowledge businesses that will drive a region's future economic growth must be invited, heard and understood in the planning process.

Center for Community and Economic Development ${\color{black} 8}$

II. BEST PRACTICES CATALOG

Michigan State University www.ced.msu.edu Center for Community and Economic Development 9

Center for Community and Economic Development **10**

About the Catalog

The catalog of best practices was developed to serve the goal of stimulating awareness and encouraging more effective action to develop local economies in the context of the global knowledge economy. In 2004 the MSU Knowledge Economy Research Team released a County-Level Knowledge Economy Index to help local and regional planners in Michigan account more systematically for knowledge economy factors in community self-assessment. To complement the Index, the practice catalog intends to offer examples to help planners and other community stakeholders design viable strategies in response to priorities identified by self-assessment. The catalog highlights a broad range of innovative local economic development initiatives that have been undertaken in different communities in response to various dimensions of the global knowledge economy.

The best practices catalog is framed around dimensions of the knowledge economy adapted for MSU's county and metropolitan Michigan Knowledge Economy Index reports from the New Economy Index, developed by Rob Atkinson with the Progressive Policy Institute and now continued by Atkinson with the Information Technology and Innovation Foundation. The New Economy Index (available online at <u>www.ppionline.org</u> and <u>www.itif.org</u>) presents state and metropolitan level indicators indicating engagement in the knowledge economy. The five dimensions as presented in the Michigan Knowledge Economy Index include: Knowledge Jobs; Innovation; Digital Economy; Globalization; and Dynamism.¹

Examples of practice included in the catalog were identified by reviewing recent awards for exemplary practice given by national and international organizations including the Economic Development Administration of the U.S. Department of Commerce, the State Science and Technology Institute, the International Economic Development Council, the Stockholm Challenge, and the Intelligent Communities Forum. Additional examples were drawn from the academic literature, publications for practitioners, and the project advisory committee.

^{1.} In the Guide and practice catalog, the Dynamism category has been recast as Creative Community to better reflect the growing significance in the knowledge economy of arts and culture and creative community planning processes.

The best practices catalog may be approached in several ways. Individual entries are brief so one can quickly browse the catalog to trigger ideas for new local approaches. Readers can also seek practices that relate to specific priorities or program elements. A reader not previously responsible for economic development is likely to find value in the entire *Guide* as an orientation to the knowledge economy context, and use the catalog to observe the range of possibilities.

Figure 2 provides an illustration of the format used for catalog entries. Entries are listed in alphabetical order and numbered. Catalog entries include online references for additional information about practices of particular interest. Indexes are provided to permit searching for entries by location and by relevant topics and keywords.

Figure 2. Sample Catalog Entry

1.	Name	of	Project	or	Initiative
Loc	ation				

Keywords:

Starting Date

Brief description of project or initiative highlighting unique, innovative, or exemplary characteristics. Up to five keywords for each entry to classify entries by key features or unique characteristics

Related Entries:

Name and Number of Other Similar Catalog Entries

For more information:

One or more websites to visit for more information

Michigan State University www.ced.msu.edu Center for Community and Economic Development 12

Alphabetical List of Catalog Entries

- 1. Adlershof
- 2. Advanced Technology
- **Development Center**
- 3. Ann Arbor Angels
- 4. Ann Arbor SPARK
- 5. Arboretum Ventures
- 6. Art of Ohio
- 7. Artspace Projects, Inc.
- 8. Austin Technology Incubator
- 9. Automation Alley
- 10. Avalon Theatre
- 11. Beanstalk
- 12. BioHouston, Inc.
- 13. Biotech Bound
- 14. Boston Wireless Task Force
- 15. Business Accelerator Program
- 16. Business Innovation Factory
- 17. Canada's Technology Triangle
- 18. Catalyst Connection
- 19. Center for Advanced Technologies
- 20. Center for Economic Growth
- 21. Center for Emerging Technologies
- 22. Central Massachusetts Talent Retention Project
- 23. College 360
- 24. College City
- 25. Community Media Center
- 26. Corpus Christi Digital CDC

- 27. Council for Entrepreneurial Development
- 28. Cproperty Real Estate Search
- 29. Cultural Collaborative

30. Dartmouth Entrepreneurial Network

- 31. EAST Initiative
- 32. EcityGov Alliance
- 33. Economic Development GIS
- 34. Economic Gardening
- 35. Entrepreneur Bootcamp Series
- 36. Evora Digital District Project

37. Explore San Mateo / Silicon Valley Prospector

- 38. Gainsville Area Innovation Network
- 39. Gladstone Municipal Wireless

40. Great Lakes Interactive Marketing Association

- 41. Golden Capital Network
- 42. Grand Angels
- 43. Great Lakes Entrepreneur's Quest
- 44. Great Lakes Interchange
- 45. High Impact Program
- 46. Houston Inventors Association

47. IC2

- 48. Idealliance
- 49. Imagine Toronto
- 50. Indus Entrepreneurs
- 51. Information Technologies Center
- 52. Information Warehouse

Michigan State University www.ced.msu.edu Center for Community and Economic Development

Alphabetical List of Catalog Entries

77. North Portland Online 53. InnoCentive 78. NY Loves Nanotech 54. Innovation Network 55. Innovation Philadelphia 79. OneCommunity 80. Online City Hall 56. Innovation Works 81. Online Permits 57. Automation Alley International **Business Center** 82. Other Side of the Stethoscope 58. International Business Community 83. Paducah Artist Relocation Initiative Program 59. International Trade Division 84. The Point Community 60. Internettroy **Development Corporation** 85. San Diego Science Alliance 61. Intertech Science Park 86. Sandia Science and Technology 62. Ireland's Information Age Town Park 63. Isle of Wight Sustainable Tourism 87. Science Careers Initiative Videoconferencing Series 64. Issy.com 88. Silicon Valley Chinese Engineers 65. Kalamazoo Promise Association 66. Knowledge Industry Partnership 89. Start Up 67. LaGrange Internet Television 90. SynerG 68. Lessons From the Land 91. Tampa Bay Technology Forum 69. Maricopa Partnership for Arts and 92. TechTown Culture 93. Tell the World! 70. MaRS Centre 71. Master Plan of Regional Informaticization 72. Mayor's New Economy Task Online Force 73. Michigan Tech Enterprise and Advancement Corporation 74. Michigan Entrepreneur TV 75. Model D Media 100. YP! 76. MoshPit!

94. Torpedo Factory Art Center 95. Turku Science Park 96. Tuscon's Commercial Property 97. Valley Initiative for Development 98. Wireless Washtenaw 99. World Business Chicago

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 14

Catalog Entry	Knowledge Jobs	Human Capital	Innovation	Digital Economy	Globalization	Creative Community
1. Adlershof			Х	Х		Х
2. ATDC		Х		Х		
3. Ann Arbor Angels	X		Х			
4. Ann Arbor SPARK	X	Х	Х			Х
5. Arboretum Ventures	X		Х			
6. Art of Ohio				Х		Х
7. Artspace Projects, Inc.		Х				Х
8. Austin Tech Incubator		Х		Х		
9. Automation Alley	X	Х				Х
10. Avalon Theatre						Х
11. Beanstalk		Х		Х		
12. BioHouston, Inc.	X		Х			
13. Biotech Bound	X	Х				Х
14. Boston Wireless				Х		Х
15. Bus. Accelerator Program	X		Х			Х
16. Bus Innovation Factory	Х		Х			Х
17. Canada's Tech Triangle	X				Х	Х
18. Catalyst Connection	X	Х				
19. Ctr for Adv. Technologies	X	Х				Х
20. Ctr for Economic Growth	X	Х				Х
21. Ctr for Emerging Tech	Х		Х			
22. Central MA Talent Retention		Х				
23. College 360		Х		Х		Х
24. College City		Х		Х		Х
25. Community Media Center				Х		Х
26. Corpus Christi Digital CDC				Х		Х
27. Council for Ent. Development			Х			Х
28. Cproperty	X			Х		Х
29. Cultural Collaborative						Х
30. DEN			Х			
31. EAST Initiative		Х		Х		
32. EcityGov Alliance				Х		Х
33. Econ. Dev. GIS	X			Х		Х
34. Economic Gardening	X		Х			
35. Entrepreneur Bootcamp	X		Х			Х

Table 1. Practice Catalog Entries Classified by Knowledge Economy Categories

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 15

Table 1 (continued)

Catalog Entry	Knowledge Jobs	Human Capital	Innovation	Digital Economy	Globalization	Creative Community
36. Evora Digital District		Х		Х		
37. Explore San Mateo	X			Х		Х
38. GAIN	X	Х	Х			Х
39. Gladstone Municipal Wireless				Х		
40. GLIMA	Х					Х
41. Golden Capital Network		Х	Х			Х
42. Grand Angels			Х			Х
43. GLEQ			Х			Х
44. Great Lakes Interchange	X	Х	Х			
45. High Impact Program	X					Х
46. Houston Inventors			Х			Х
47. IC2			Х			
48. Idealliance	X		Х			
49. Imagine Toronto		Х	Х			Х
50. Indus Entrepreneurs			Х		Х	Х
51. Info Tech Center	Х	Х				Х
52. Info Warehouse	X			Х		
53. InnoCentive			Х	Х		
54. Innovation Network		Х	Х	Х		
55. Innovation Philadelphia	X	Х				Х
56. Innovation Works	Х		Х			
57. International Business Center					Х	
58. IBC	X				Х	Х
59. Int'l Trade Division					Х	
60. Internettroy	X			Х		
61. Intertech	Х					Х
62. Ireland's Info Age Town	X			Х		Х
63. Isle of Wight		Х				Х
64. Issy.com				Х		Х
65. Kalamazoo Promise		Х				Х
66. KIP		Х		Х		Х
67. LaGrange Internet TV				Х		Х
68. Lessons From the Land		Х		Х		Х
69. Maricopa Arts & Culture		Х				Х
70. MaRS Centre			Х			-

Table 1 (continued)

Catalog Entry	Knowledge Jobs	Human Capital	Innovation	Digital Economy	Globalization	Creative Community
71. Regional Informaticization				Х		Х
72. New Economy Task Force	X	Х				
73. MTEC		Х	Х	Х		
74. Michigan Entrepreneur TV			Х	Х		
75. Model D Media		Х				Х
76. MoshPit!	Х	Х	Х			
77. North Portland Online				Х		Х
78. NY Loves Nanotech	X					Х
79. OneCommunity				Х		Х
80. Online City Hall				Х		
81. Online Permits	Х			Х		Х
82. Other Side Stethoscope		Х				
83. Paducah Artist Relocation		Х				Х
84. The Point CDC		Х				Х
85. San Diego Science Alliance		Х				Х
86. Sandia S&T Park			Х			
87. Science Careers		Х		Х		
88. SVCEA			Х		Х	Х
89. Start Up			Х		Х	Х
90. SynerG		Х				Х
91. Tampa Bay Tech Forum	Х		Х			Х
92. TechTown	X	Х	Х			
93. Tell the World!	X				Х	Х
94. Torpedo Factory						Х
95. Turku Science Park			Х			
96. Tuscon's Property Online	Х			Х		Х
97. VIDA	X	Х				Х
98. Wireless Washtenaw				Х		
99. World Business Chicago	X				Х	Х
100. YP!	X				Х	

1. Adlershof

Berlin, Germany 1991

Keywords:

Higher Education Partnership Science & Technology Park

> Media Applications Property & Real Estate

A thousand-acre science and technology park and media city in Berlin, Adlershof has about 650 resident busineses and additional urban development elements on a site that also includes residential space, parkland, and separate industrial sites.

Related Entries:

86. Sandia Science and Technology Park95. Turku Science Park

For more information: http://www.adlershof.de/?L=14

2. Advanced Technology Development Center

Atlanta, Georgia 1987

> A widely recognized leading science and technology incubator affiliated with Georgia Institute of Technology that serves Georgia entrepreneurs to commercialize new technologies and grow knowledge-based businesses.

Keywords:

Growing Knowledge Industries

Business Incubator/Accelerator Commercialization Entrepreneurship Higher Education Partnership

Related Entries:

8. Austin Technology Incubator

21. Center for Emerging Technologies

For more information:

http://www.atdc.org

Michigan State University www.ced.msu.edu Center for Community and Economic Development 18

3. Ann Arbor Angels

Ann Arbor, Michigan 2002

A network of independent organizations that collaborate to bring together angel investors and early stage technology-based companies in Southeast Michigan; typical investments are between \$250,000 and \$2.5 million.

Keywords:

Technology Sector Early Stage Capital

Related Entries:

41. Golden Capital Network42. Grand Angels

For more information: http://www.annarborangels.org

4. Ann Arbor SPARK

Ann Arbor, Michigan 2005

A regional economic development organization that promotes the Ann Arbor region as a hub of innovation and offers entrepreneurial education and business development services.

Keywords:

Business Services/Training Career Information Entrepreneur Training Promoting Community Identity Multifunction Organization

Related Entries:

20. Center for Economic Growth

55. Innovation Philadelphia

For more information:

http://www.annarborspark.org

Michigan State University www.ced.msu.edu Center for Community and Economic Development 19

5. Arboretum Ventures

Ann Arbor, Michigan 2002

A venture capital firm that specializes in medical device, diagnostic and healthcare service sectors, with an emphasis on the upper Midwest. Arboretum prefers a handson, relation-based approach to assisting entrepreneurs with startup firms; its first fund is \$24 million.

Keywords:

Health Care Sector

Early Stage Capital Entrepreneurship

Related Entries:

3. Ann Arbor Angels

41. Golden Capital Network

For more information: http://www.arboretumvc.com/

6. Art of Ohio

Athens, Ohio 2006

An online sales and marketing initiative for local craft entrepreneurs in 29-county rural Ohio region, integrated with entrepreneurship training, business incubation and other small business development services.

Keywords:

Entrepreneur Training

Online Commerce

Arts & Culture Promoting Community Identity

Rural

Related Entries:

10. Avalon Theatre

60. Internettroy

For more information:

http://www.acenetworks.org/foodventures/index.php?page=113

Michigan State University www.ced.msu.edu Center for Community and Economic Development 20

7. Artspace Projects, Inc.

Minneapolis, Minnesota 1979

Keywords:

Talent Attraction & Retention

Arts & Culture History & Heritage Property & Real Estate

A nonprofit organization that develops and manages property and provides consulting and community-building services, to make available affordable space for artists and arts organizations to support both the arts community and the overall economy.

Related Entries:

83. Paducah Artist Relocation Program

94. Torpedo Factory Art Center

For more information: http://www.artspaceusa.org/

8. Austin Technology Incubator

Austin, Texas 1999

> A nonprofit technical business incubator at the University of Texas at Austin and a program of IC2. Since 1989, 150 companies raised \$720 million in capital and generated \$1.5 billion revenue and 10,000 jobs; ATI recently launched new incubators for Clean Energy, Wireless, and Information Technology sectors.

Keywords:

Energy Sector Information Technology Sector

Business Incubator/Accelerator Commercialization Higher Education Partnership

Related Entries:

2. Advanced Technology Development Center

47. IC2

For more information:

http://www.ic2.org/main.php?a=2&s=0

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 21

9. Automation Alley

Troy, Michigan 1997

A multi-sector collaborative organization that conducts workforce and business development initiatives to support area technology companies, and markets the Automation Alley brand to grow the knowledge economy and enhance the image of Southeast Michigan and its local communities.

Keywords:

Business Services/Training Developing Skilled Workforce

Promoting Community Identity

Membership Organization Multifunction Organization

Related Entries:

Canada's Technology Triangle
78. NY Loves Nanotech

For more information:

http://www.automationalley.com

10. Avalon Theatre

Easton, Maryland 1994

An historic 1921 theatre that was restored in the 1980s but failed to become profitable before being sold at auction to the town of Easton; now leased and managed by the Avalon Foundation, Inc., Avalon Theatre once again serves as a social, educational and artistic hub of the community.

Keywords:

Arts & Culture Asset-Based Development History & Heritage

Related Entries:

7. Artspace Projects, Inc.

94. Torpedo Factory Art Center

For more information:

Michigan State University

www.ced.msu.edu

http://www.avalontheatre.com/

Center for Community and Economic Development 22

11. Beanstalk

Albany, New York 1999

An online clearinghouse managed by the Center for Economic Growth to connect college students with employers in the Capital Region and Tech Valley of eastern New York State. Intended to retain highquality college graduates to provide a skilled workforce to growing companies in Tech Valley.

Keywords:

College and University Students Developing Skilled Workforce Internships Talent Attraction & Retention

Online Information

Related Entries:

22. Central Massachusetts Talent Retention Project 23. College 360

For more information: http://mybeanstalk.com

12. BioHouston, Inc.

Houston, Texas 2002

A nonprofit corporation founded by Houstonarea academic and research institutions to grow the region's life science industry by working to stimulate technology transfer and research commercialization; activities emphasize training and networking events and resources around a theme of "Convene, Communicate, and Catalyze."

Keywords:

Life Sciences Sector

Commercialization Entrepreneurship Higher Education Partnership

Networking

Related Entries:

46. Houston Inventors Association

61. Intertech Science Park

For more information: http://www.biohouston.org/

Michigan State University

www.ced.msu.edu

Center for Community and Economic Development $$\mathbf{23}$$

13. Biotech Bound

Indianapolis, Indiana 2004

Keywords:

Life Sciences Sector Health Care Sector

Educational Assistance Developing Skilled Workforce

Equity/Social Justice

Related Entries:

21. Center for Emerging Technologies

97. Valley Initiative for Development and Advancement

For more information:

http://www.ipic.org/foryoungpeople/bio.htm

An industry and higher education partnership

to provide financial and supportive services to

educational and social barriers so they may earn associate degrees from Ivy Tech State College and obtain entry-level biological and

help at-risk young adults overcome

chemical technician jobs in area biotechnology and health care firms.

14. Boston Wireless Task Force

Boston, Massachusetts 2006

A task force established by Boston Mayor that concluded the best route to wireless Internet access for the city would be to form a nonproit entity to develop and operate a citywide WiFi network as an open wholesale system to provide universal, low-cost broadband access and serve as a platform to support innovation and entrepreneurial activity.

Keywords:

Digital Infrastructure Wireless Broadband Equity/Social Justice

Planning Document

Related Entries:

79. OneCommunity

98. Wireless Washtenaw

For more information:

http://www.cityofboston.gov/wireless/

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{24}$$

15. Business Accelerator Program

Keywords:

Mentoring

Networking

Business Services/Training

Entrepreneur Training

A program of Ann Arbor SPARK that helps start-up businesses shorten the time required to attract capital and other critical resources to begin operations. Offers individual coaching on business planning; introductions to potential investors, management talent, professional services, suppliers, and customers; and assists with market research, intellectual property validation, and product planning.

Related Entries:

89. Start Up

35. Entrepreneur Bootcamp Series

For more information:

Ann Arbor, Michigan

2002

http://www.annarborspark.org/business-resources/launchingyour-business/business-accelerator/

16. Business Innovation Factory

Providence, Rhode Island 2004

A membership organization of large and small businesses in Rhode Island that explores and tests innovative business models for effective public-private partnerships. BIF conducts research, hosts training and networking events, and facilitates pilot experiences to enable members to test new models of collaboration. Keywords:

Business Services/Training Entrepreneur Training

Networking

Membership Organization Research Report

Related Entries:

Catalyst Connection
53. InnoCentive

For more information:

http://www.businessinnovationfactory.com

Michigan State University www.ced.msu.edu Center for Community and Economic Development 25

17. Canada's Technology Triangle

Waterloo-Kitchener, Ontario, Canada 1998

keep, grow, and attract innovative businesses

and entrepreneurs in growing industries to Canada's Waterloo Region by marketing the region as an attractive location for global

A nonprofit private-public partnership to

Keywords:

Advanced Manufacturing Sector Technology Sector

> Export Assistance Foreign Direct Investment

Promoting Community Identity

Related Entries:

9. Automation Alley
93. Tell the World!

For more information:

investment and talent.

http://www.techtriangle.com

18. Catalyst Connection

Pittsburgh, Pennsylvania 1988

> A nonprofit organization that provides training and consulting to manufacturing and technology companies on business growth, productivity improvement and workforce development, conducts training for the existing workforce and implements businesseducation-community partnerships to develop the future workforce.

For more information:

http://www.catalystconnection.org/

Keywords:

Business Services/Training Advanced Manufacturing Sector Technology Sector

Developing Skilled Workforce

Related Entries:

54. Innovation Network

56. Innovation Works

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $$\mathbf{26}$$

19. Center for Advanced Technologies

Detroit, Michigan

1993

Keywords:

An initiative of Focus: HOPE that seeks to overcome impacts of racism and poverty by offering a manufacturing engineering curriculum that leads to associate or bachelor degrees through Lawrence Technological University, Wayne State University or the University of Detroit Mercy. The program has graduated more than 100 students. Advanced Manufacturing Sector

Career Information Industry-Education Partnership Developing Skilled Workforce

Equity/Social Justice

Related Entries:

13. Biotech Bound

97. Valley Initiative for Development and Advancement

For more information:

http://www.focushope.edu/education/cat.htm

20. Center for Economic Growth

Albany, New York 1988

> A regional economic and business development organization in the Capital Region and Tech Valley of eastern New York State that promotes the region as a location for high-technology industries. Provides assistance to support local companies, attract new investment, and prepare the region's local communities for future opportunities.

Keywords:

Business Attraction & Expansion Growing Knowledge Industries

Promoting Community Identity

Membership Organization Multifunction Organization

Related Entries:

17. Canada's Technology Triangle

78. NY Loves Nanotech

http://www.ceg.org

Michigan State University

www.ced.msu.edu

For more information:

Center for Community and Economic Development 27

21. Center for Emerging Technologies

St. Louis, Missouri	Keywords:
1995 Partnership of the St. Louis region's private,	Business Services/Training Life Sciences Sector Technology Sector
public and academic sectors that provides specialized incubator services and facilities	Business Incubator/Accelerator Entrepreneur Training
for advanced technology companies. Provides financing and individualized business development and technology support, operates a 92,000 square foot incubator/lab	
facility forlife science and other research companies, and offers training for technology entrepreneurs throughout the region.	Related Entries: 2. ATDC
For more information:	8. Austin Technology Incubator

http://www.emergingtech.org

22. Central Massachusetts Talent Retention Project

Worcester, Massachusetts

2006

Research project conducted for the Central Massachusetts Regional Development Council to recommend ways to increase talent retention. Based on surveys of students and interviews with employers and college administrators, 2006 report revealed the region loses more graduates than it retains, and suggested close coordination between the region's higher education and business communities.

Keywords:

College and University Students Industry-Education Partnership Talent Attraction & Retentio n

Research Report

Related Entries:

11. Beanstalk

For more information:

http://www.wrrb.org/reports/Talent_Retention.pdf

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{28}$$

Knowledge Economy Research Team www.smartmichigan.org

66. Knowledge Industry Partnership

23. College 360

Cleveland, Ohio 2005

Keywords:

College and University Students Internships Talent Attraction & Retention

Online Information

Networking

Related Entries:

24. College City66. Knowledge Industry Partnership

For more information:

http://www.college360.org

engaged and educated workforce.

Online guide for students at more than a

dozen colleges and universities that provides

information about opportunities to "explore, learn, work, and play" in in Northeast Ohio. Aims to help individual students better prepare for the future and at the same time attract and retain students to provide an

24. College City

Philadelphia, Pennsylvania 2002

An initiative uniting area colleges, tourism, and government to link students with the many industries and internship opportunities in the Pittsburgh region, to enrich the college experience and better prepare students for life after college.

Keywords:

Career Information College and University Students Talent Attraction & Retention

Online Information

Promoting Community Identity

Related Entries:

23. College 360 55. Innovation Philadelphia

For more information: http://thecollegecity.com

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{29}$$

25. Community Media Center

Grand Rapids, Michigan 1980

A nonprofit organization to assist local organizations and residents in using technology and media tools by providing opportunities for people to use media to more freely share their stories and exchange ideas; offering media literacy resources and tools to inform and empower media consumers; and delivering technology education and high-tech media services for nonprofit organizations in West Michigan.

For more information:

http://www.grcmc.org

Keywords:

Media Applications Online Information Technology Skills Training

Asset-Based Development Equity/Social Justice

Related Entries:

71. Regional Informaticization

77. North Portland Online

26. Corpus Christi Digital CDC

Corpus Christi, Texas 2002

> Nonprofit corporation created by the city to leverage Corpus Christi 's WiFi infrastructure to connect government, public safety, education, business, health care, and residents. Conceived as a network to use technology to assist in meter reading, the planned WiFi infrastructure developed into a multi-purpose network to meet city government service needs and provide residents expanded access to Internet.

For more information:

http://www.ccdcdc.org http://www.cctexas.com/wifiportal

Keywords:

Digital Infrastructure E-Government Wireless Broadband

Equity/Social Justice

Related Entries:

79. OneCommunity

98. Wireless Washtenaw

Michigan State University www.ced.msu.edu Center for Community and Economic Development 30

27. Council for Entrepreneurial Development

Durham, North Carolina

1984

Keywords:

Early-Stage Capital

Entrepreneurial support organization with more than 4,000 active members representing over 1,100 companies that supports development of the entrepreneurial culture of the Research Triangle and North Carolina. Provides a forum for entrepreneurs in a range of industries and stages of development to iinteract with investors, service professionals, researchers and policy makers. Entrepreneur Training Networking Promoting Community Identity Membership Organization

> Related Entries: 30. DEN 50. Indus Entrepreneurs

For more information:

http://www.cednc.org

28. Cproperty Real Estate Search

Rochester Hills, Michigan 2006

Searchable online property and site locator database intended to make it easy for companies to learn about commercial real estate in the City of Rochester Hills. Provides detailed information searchable by square footage, acreage, location, availability, zoning, usage, and other characteristics. The company providing the technology used for the site is also located in Rochester Hills.

Keywords:

Business Attraction & Expansion

E-Government Online Information

Property & Real Estate

Related Entries:

37. Explore San Mateo

96. Tuscon's Commercial Property Online

For more information:

http://www.cproperty.net/rh

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{31}$$

29. Cultural Collaborative

San Antonio, Texas

2004

Keywords:

Arts & Culture Promoting Community Identity

Planning Report

Planning effort in San Antonio to develop a strategic agenda for the city's creative economy. Resulted in a lasting network that is currently assembling the city's first directory of the people, businesses and organizations that make up its creative sector.

Related Entries:

63. Isle of Wight Sustainable Tourism Initiative For more information: http://www.sanantonio.gov/art http://www.sanantonio.gov/edd/driver_industries/Crea/ti_crea.asp

30. Dartmouth Entrepreneurial Network

Hanover, New Hampshire

1999

Department of Dartmouth College under the office of the provost that provides hands-on educational experiences and advice in business development, complemented by traditional classroom based programs and student independent studies, to help the Dartmouth community learn and implement entrepreneurship.

Keywords:

Business Incubator/Accelerator Commercialization Entrepreneur Training Higher Education Partnership

For more information:

http://www.den.dartmouth.edu/index.htm

Related Entries:

54. Innovation Network 47. IC2

Michigan State University www.ced.msu.edu Center for Community and Economic Development 32

31. EAST Initiative

Little Rock, Arkansas

1996

Student-centered educational model that emphasizes project-based service learning to develop creative and adaptive problem solving skills and encourage lifelong learning. Students teams work on practical problems using the latest digital and media technologies. Model is employed in several hundred schools around the U.S. EAST also organizes trainings and conferences for students and educators.

For more information:

http://www.eastinitiative.org http:// www.eastproject.org

32. EcityGov Alliance

Bellevue, Washington 2000

Group of eight local governments that partnered to provide better access to government services and information over the web. First project was an online permitting website built upon collaboration among local building officials with support from city managers. Alliance is a membership organization with executive board made up of city managers or chief administrative officers of member agencies.

For more information:

http://www.ecitygov.net/home

Keywords:

Educational Assistance Industry-Education Partnership K-12 Education

> Media Applications Technology Skills Training

Related Entries:

Biotech Bound
San Diego Science Alliance

Keywords:

E-Government Online Commerce

Property & Real Estate

Related Entries:

36. Evora Digital District Project

81. Online Permits

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{33}$$

33. Economic Development GIS

developed by a private-public partnership to

provide online information for use by

businesses considering relocating to Charlotte-Mecklenburg, and for local businesses considering expansion or

Charlotte-Mecklenberg, North Carolina

Keywords:

1992 Interactive mapping and database search tool **Business Attraction & Expansion**

E-Government Online Information Online Mapping

Property & Real Estate

Related Entries:

28. Cproperty Real Estate Search

37. Explore San Mateo

For more information:

relocation within the region.

http://gischamber.co.mecklenburg.nc.us/website/chamber

34. Economic Gardening

Littleton, Colorado

1987

Approach to local economic development practice that seeks to build the local economy from the inside out by encouraging innovation and helping small companies grow (in contrast to the traditional practice of business recruiting, or "economic hunting"). Provides local stakeholders with tactical and strategic information and links local enterprises to external resources.

Keywords:

Business Services/Training Growing Knowledge Industries

Entrepreneurship

Asset-Based Development

Related Entries:

45. High Impact Program 75. Model D Media

For more information:

http://www.littletongov.org/bia/economicgardening

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{34}$$

35. Entrepreneur Bootcamp Series

Ann Arbor, Michigan	Keywords:
2002	Business Services/Training
Program of Ann Arbor SPARK that helps entrepreneurs accelerate the process of defining, refining, and launching a new business. Twelve two-person teams are selected for an intensive two-day program led by a seasoned entrepreneur and various local business experts to develop solid	Entrepreneur Training Mentoring Networking
business plans and investor presentations which are then presented to a panel of venture investors. For more information:	Related Entries: 76. MoshPit! 89. Start Up

http://www.annarborspark.org/business-resources/launchingyour-business/boot-camp

36. Evora Digital District Project

Evora District, Portugal 2005

Regional web portal to make municipal, regional, business, and tourism services and information available online for the District of Evora. With funding from from national government and European Union, association of 14 municipalities launched project to extend the e-government infrastructure of Evora to the rest of the District in partnership with the University of Evora and regional development groups.

For more information:

http://www.evoradistritodigital.pt

Keywords:

E-Government Online Commerce Online Information

Rural

Related Entries:

32. EcityGov Alliance
64. Issy.com

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 35

37. Explore San Mateo

San Mateo, California

1991

Keywords:

Online database to map property and community information so prospective businesses can search for and map available office, R&D, manufacturing, and retail properties. create site-specific demographic and industry analysis, map businesses by industry. Now joined in Silicon Valley Prospector, a common site with twenty other communities in the region. **Business Attraction & Expansion**

E-Government Online Information Online Mapping

Property & Real Estate

Related Entries:

28. Cproperty Real Estate Search
33. Economic Development GIS

For more information:

http://www.cityofsanmateo.org/business/prospector.html

38. Gainsville Area Innovation Network

Gainseville, Florida

1985

Coalition of entrepreneurs, inventors, private firms, investors, service providers, and others to foster entrepreneurship and grow technology business sector in North Florida. Provides practical support through monthly meetings, guest speakers, workshops, and other networking and educational activities. Also seeks to promote the region; member companies provide internships for area students.

Keywords:

Technology Sector

Internships

Entrepreneur Training

Networking Promoting Community Identity

Related Entries:

54. Innovation Network

91. Tampa Bay Technology Forum

For more information:

http://www.gain-net.org/public/index.asp

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $$\mathbf{36}$$

39. Gladstone Municipal Wireless

Gladstone,	Michigan
2003	

Keywords:

Digital Infrastructure Wireless Broadband

Rural

Public-sector initiative using wireless technology to deliver high-speed Internet access as municipal service to residents and businesses of a small rural community near Michigan-Wisconsin border (population 5,000).

Related Entries:

26. Corpus Christi Digital CDC

98. Wireless Washtenaw

For more information: http://www.gladstonemi.org/broadband.htm

40. Great Lakes Interactive Marketing Association

Troy, Michigan 1996

Network of high-tech professionals in Southeast Michigan that has grown into a statewide and regional network of licensed local chapters providing networking and educational programs for technology professionals. Since 2001 GLIMA has been affiliated with Automation Alley. Keywords:

Technology Sector Networking Membership Organization

Related Entries:

9. Automation Alley 100. YP!

For more information:

http://www.automationalley.com/autoalley/GLIMA+Network/

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{37}$$

41. Golden Capital Network

Chico, California 2001

Keywords:

Early-Stage Capital Entrepreneur Training

Mentoring Networking

Multi-state organization in the Western United States to support entrepreneurship and improve access to early-stage financial capital; conducts training, coaching, and mentoring for entrepreneurs and hosts events to connect entrepreneurs with the private equity sector and public entrepreneurship initiatives.

Related Entries:

5. Arboretum Ventures

27. Council for Entrepreneurial Development

For more information: http://www.goldencapital.net

42. Grand Angels

Holland, Michigan 2004

Regional investment group that provides financing with a relatively patient exit strategy; also offers networking and mentoring to support the success of young growing companies. Focused on serving West Michigan, Grand Angels is a member of the Angel Capital Alliance, which is nurtured by the Ewing Marion Kauffman Foundation.

Keywords:

Early-Stage Capital Entrepreneurship

> Mentoring Networking

Related Entries:

3. Ann Arbor Angels

41. Golden Capital Network

For more information:

http://www.grandangels.org

Michigan State University

www.ced.msu.edu

Center for Community and Economic Development 38

43. Great Lakes Entrepreneur's Quest

Ann Arbor, Michigan 2000

Keywords:

Early-Stage Capital Entrepreneur Training

Mentoring Rewards or Incentives

educational program to help entrepreneurs start, develop or accelerate a high-growth business; by offering classes, training, coaching and mentoring for participants.

Annual business competition and year-round

Related Entries:

35. Entrepreneur Bootcamp Series

89. Start Up

For more information: http://www.gleq.org

44. Great Lakes Interchange

Troy, Michigan 2000

Network of businesses, learning institutions and governments to support innovation, new technologies and commercialization of new ideas across a wide array of industries; the Interchange served as a model for the Michigan Smart Zone program.

Keywords:

Business Services/Training

Commercialization Higher Education Partnership Science & Technology Park

Related Entries:

73. Michigan Tech Enterprise Corporation

92. TechTown

For more information:

http://www.greatlakesinterchange.com

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{39}$$

45. High Impact Program

Public-private initiative that provides targeted

business assistance to a limited number of

local area firms for the express purpose of growing the region's knowledge economy. Participants are selected to receive services on the basis of specific criteria identifying

"renaissance firms" (undergoing significant

transition) or "enablers" (facilitating growth

them as "gazelles" (rapid growth)

Louisville, Kentucky

2004

Keywords:

Business Attraction & Expansion Business Services/Training

> Asset-Based Development Mentoring Networking

Related Entries:

Business Accelerator Program
Business Innovation Factory

For more information:

of other firms).

http://www.greaterlouisville.com/highimpactprogram/

46. Houston Inventors Association

Houston, Texas 1983

> Group with more than 200 individual members holds twice-monthly meetings to hear expert speakers and network with fellow inventors. Peer-to-peer network also offers programs on the fundamentals of transforming new ideas into marketable products, and encourages members to learn from others' direct experience.

Keywords:

Commercialization Entrepreneur Training

Networking

Membership Organization

Related Entries:

12. BioHouston, Inc.

50. Indus Entrepreneurs

For more information:

http://www.inventors.org/

Michigan State University www.ced.msu.edu Center for Community and Economic Development ${\color{red} 40}$

47. IC² Austin, Texas 1977

Longstanding institute at the University of Texas at Austin to promote research and educational excellence. Seeks "constructive forms of capitalism" to help communities grow and prosper. Combines technology, entrepreneurship and education in a variety specific initiatives.

Keywords:

Entrepreneurship Higher Education Partnership Research & Development

Multifunction Organization

Related Entries:

8. Austin Technology Incubator

30. Dartmouth Entrepreneurial Network

For more information: http://www.ic2.org

48. Idealliance

Winston-Salem, North Carolina 1998

Organization of academic, business and government leaders created to help grow specialized technology sectors and redevelop downtown Winston-Salem. Developer and now owner of Piedmont Triad Research Park, a center for life science research and information technology.

Keywords:

Growing Knowledge Industries Information Technology Sector Life Sciences Sector

> Research & Development Science & Technology Park

Related Entries:

54. Innovation Network

61. Intertech Science Park

For more information: http://www.ideallianceinc.org

Michigan State University www.ced.msu.edu Center for Community and Economic Development $\ensuremath{\textbf{41}}$

49. Imagine Toronto

Toronto, Canada

2005

Keywords:

Eighteen-month research and planning project to develop detailed strategy for Toronto to leverage its existing creative economy assets for future economic and social development. Led by experts at the University of Toronto, team identified strategies from around the world to leverage creative activities for economic development and conducted case studies of three US and three European cities.

Higher Education Partnership Promoting Community Identity **Research Report**

Planning Document

Related Entries:

63. Isle of Wight Sustainable Tourism Initiative

70. MaRS Centre

For more information:

http://www.imagineatoronto.ca

50. Indus Entrepreneurs

Global Network Keywords: 1992 **Entrepreneur Training** Immigrant or Ethnic Group Ties Global network for entrepreneurs, executives, Mentorina and professionals with roots in the Indus Networking region with 12,000 members in 47 chapters across 11 countries. Seeks to foster entrepreneurship through mentoring, networking, and education; offers a range of programs in addition to hosting the world's largest professional conference for **Related Entries:**

entrepreneurs.

40. Great Lakes Interactive Marketing Association

88. Silicon Valley Chinese Engineers Association

For more information:

http://www.tie.org

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 42

51. Information Technologies Center

Keywords:

Detroit, Michigan 1999

Information Technology Sector

Program of FOCUS: Hope that provides industry-certified training in network administration and desktop & server administration in collaboration with industry partners including Cisco, Microsoft, and the Computer Technology Industry Association. More than 570 students have graduated from the program and are earning competitive wages in professional careers.

Educational Assistance Industry-Education Partnership **Skilled Workforce**

Equity/Social Justice

Related Entries:

19. Center for Advanced Technologies

97. Valley Initiative for Development and Advancement

For more information:

http://www.focushope.edu/education/itc.htm

52. Information Warehouse

Indianapolis, Indiana 2003

> Online database to provide market information, site selection assistance, and economic development expertise to life sciences, advanced manufacturing, information technology, logistics, and motorsports companies considering locating in central Indiana.

Keywords:

Business Attraction & Expansion Growing Knowledge Industries **Targeted Sectors**

Online Information

Related Entries:

33. Economic Development GIS

96. Tuscon's Commercial Property Online

For more information:

http://www.iredp.com

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 43

53. InnoCentive

Andover, Massachusetts 2001

Online clearlinghouse to connect life science and chemistry researchers with firms needing to fill specific intellectual property needs - "seeker" firms post a challenge (e.g., physiological marker of pleasure in small mammals), and the scientist who meets the challenge receives professional recognition and financial award.

Keywords:

Life Sciences Sector

Commercialization Research & Development

Online Information

Rewards or Incentives

Related Entries:

Business Innovation Factory
48. Idealliance

For more information:

http://www.innocentive.com

54. Innovation Network

Marion, Indiana 2001

> Partnership between higher education institutions and the Grant County Economic Growth Council to encourage and assist entrepreneurship development from within this northern Indiana county; planning for high-speed telecommunications infrastructure and working with emerging and existing employers to develop and retain a local workforce with technological skills.

Keywords:

Skilled Workforce

Entrepreneurship Higher Education Partnership

Digital Infrastructure

Multifunction Organization

Related Entries:

30. Dartmouth Entrepreneurial Network

52. Information Warehouse

For more information:

http://www.grantcoindevelopment.com/innovative_overview.htm

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $\ensuremath{ 44}$

55. Innovation Philadelphia

Philadelphia, Pennsylvania 2002

> Regional partnership led by high-level public and private officials to promote the visibility and growth of Greater Philadelphia's economy by establishing networks and events to support development of the creative economy, the young professional workforce, international connections, and innovative ideas about Philadelphia's economic future.

Keywords:

Growing Knowledge Industries Talent Attraction & Retention Arts & Culture Promoting Community Identity Multifunction Organization

Related Entries:

Ann Arbor SPARK
Center for Economic Growth

For more information:

http://www.ipphila.com/

56. Innovation Works

Pittsburgh, Pennsylvania 1987

> Organization that invests capital, business expertise, and other resources into highpotential technology companies with potential for regional economic impact; the single largest investor in seed-stage companies in the region. Also provides resources for manufacturers to adopt new technologies; part of a statewide network that fosters innovation to stimulate Pennsylvania's economic growth and prosperity.

For more information:

http://www.innovationworks.org

Keywords:

Business Services/Training Growing Knowledge Industries Advanced Manufacturing Sector

Early Stage Capital

Multifunction Organization

Related Entries:

Catalyst Connection
High Impact Program

Michigan State University www.ced.msu.edu Center for Community and Economic Development ${\color{black} 45}$

57. International Business Center

Keywords:

Export Assistance

Foreign Direct Investment

Program of Automation Alley to better connect Southeast Michigan to the global economy by helping small and mid-size foreign companies, international government entities and educational institutions to establish a presence; and preparing existing small and mid-size companies to export knowledge-based products and services, conduct international business, and plan for global expansion.

Related Entries:

9. Automation Alley

59. International Trade Division

For more information:

Troy, Michigan

2002

http://www.automationalley.com/autoalley/ International+Business+Center/About+the+IBC/

58. International Business Community Initiative

Fairfax County, Virginia

1996

Program of the Fairfax County Economic Development Authority to assist international companies interested in expanding or relocating their operations to the county; provides free confidential services and information specifically targeted towards foreign-owned firms; affiliated offices in Silicon Valley, Bangalore, Frankfurt, London, Seoul and Tel Aviv.

Keywords:

Business Services/Training

Export Assistance Foreign Direct Investment

Promoting Community Identity

Related Entries:

59. International Trade Division

99. World Business Chicago

For more information:

http://www.fairfaxcountyeda.org/international.htm

Michigan State University www.ced.msu.edu

Center for Community and Economic Development ${\color{red} 46}$

59. International Trade Division

Albuquerque, New Mexico 2004

Keywords:

Export Assistance Foreign Direct Investment

Division of Albuquerque Economic Development Department conducts consultations, promotion, trade missions and shows, and market research to help local companies sell goods and services, particularly scientific and technical services, in foreign markets and attract foreign investment into Albuquerque.

Related Entries:

57. Automation Alley International Business Center

58. International Business Community Initiative

For more information:

http://www.cabq.gov/econdev/internationaltrade.html

60. Internettroy

Troy, Michigan 1998

> Initially a committee of the Troy Chamber of Commerce to provide workshops on the Internet for fellow business members; expanded in 2000 to help internet-based fims prosper, and promote Troy as the premier Internet/technology center in Michigan; combines education and training programs, high profile issue discussions and "Best of the Web" awards for Chamber members.

Keywords:

Business Services/Training

Online Commerce Technology Skills Training

Membership Organization

Related Entries:

6. Art of Ohio
79. OneCommunity

For more information: www.internettroy.com

Michigan State University www.ced.msu.edu Center for Community and Economic Development 47

61. Intertech Science Park

Shreveport, Louisiana

1998

Initiative of area foundation to diversify region's extraction-based economy to include knowledge-based industries built on assets of Louisiana State University and three major private hospitals located within one-half mile of each other. Research park is supported by 16-tear ad valorem tax millage from Caddo Parish Commission.

Keywords:

Growing Knowledge Businesses Life Sciences Sector

Higher Education Partnership Science & Technology Park

Asset-Based Development

Related Entries:

48. Idealliance

86. Sandia Science and Technology Park

For more information:

http://www.intertechsciencepark.com

62. Ireland's Information Age Town

Ennis, Ireland

1997

Irish town dating to the 12th century that won a competition awarding £15 million private investment in digital infrastructure and services for the community, making the town of 18,000 the most "wired" community in Ireland. Organizes activities of all kinds to link the community, retain young residents, and grow the economy; has made most progress in residential services, educational applications and business development.

Keywords:

Business Attraction & Expansion

Digital Infrastructure Technology Skills Training

Equity/Social Justice Promoting Community Identity

Related Entries:

25. Community Media Center

64. Issy.com

For more information:

http://198.103.246.211/profiles/ennis_e.asp http://industryennis.ie

Michigan State University www.ced.msu.edu Center for Community and Economic Development $\ensuremath{ 48}$

63. Isle of Wight Sustainable Tourism Initiative

Isle of Wight, United Kingdom 2000

Participatory process undertaken by a group of tourism stakeholders on the Isle of Wight to foster more social and environmental inclusion in tourism. Conducted strategic planning through stakeholder workshops, parish meetings and an island-wide conference, leading to consensus on development and launch of an island-wide accreditation program for tourism businesses.

For more information: http://www.greenislandtourism.org/

Keywords:

Arts and Culture Asset-Based Development Promoting Community Identity

> Planning Document Rural

Related Entries:

29. Cultural Collaborative

49. Imagine Toronto

64. Issy.com

Issy les Moulineaux, France 1994

French city that pioneered the first use of many new technologies, such as mobile TV, fibre optic Internet access, powerline communication, mobile remote support for the elderly, mobile phone payment of parking fees, and online payment of school meals. Beyond free public Wi-Fi, online information and municipal services, Issy uses technology to facilitate participatory budgeting and Internet voting among neighborhood councils.

Keywords:

Digital Infrastructure E-Government Online Information Online Commerce

Equity/Social Justice

Related Entries:

62. Ireland's Information Age Town

80. Online City Hall

For more information:

http://www.issy.com/

http://www.intelligentcommunity.org/displaycommon.cfm?an=1&subarticlenbr=157

Michigan State University www.ced.msu.edu Center for Community and Economic Development 49

65. Kalamazoo Promise

Kalamazoo, Michigan

2005

Private donor initiative that pays for graduates of Kalamazoo Public Schools to attend higher education institutions in Michigan. Students living in the school district who attend KPS at least four years are eligible to receive assistance; up to 100% of tuition and fees are paid, depending on years of residency and number of grades attended in KPS.

Keywords:

College and University Students Educational Assistance K-12 Education

> Equity/Social Justice Rewards or Incentives

Related Entries:

13. Biotech Bound

31. EAST Initiative

For more information:

www.kalamazoopublicschools.com

66. Knowledge Industry Partnership

Philadelphia, Pennsylvania 2002

Coalition of civic, business, government, and higher education with goal to retain college students attending Philadelphia's many colleges and universities. Organizes strategies around engagement with students throughout their college career, and works in collaboration with other regional organizations including Campus Philly and Innovation Philadelphia.

Keywords:

College and University Students Talent Attraction & Retention

Online Information

Promoting Community Identity

Related Entries:

23. College 360

24. College City

For more information:

http://www.kiponline.org

Michigan State University www.ced.msu.edu Center for Community and Economic Development 50

67. LaGrange Internet Television

LaGrange, Georgia 2000

Public information technology initiative to provide all community residents with access to email and the internet access. Research found positive outcomes but concluded impacts were limited by an emphasis on technology infrastructrure without sufficient understanding of how residents will utilize information technologies.

Keywords:

Digital Infrastructure E-Government Technology Skills Training Equity/Social Justice

Rural

Related Entries:

25. Community Media Center

39. Gladstone Municipal Wireless

For more information:

http://www.kltprc.net/foresight/Chpt_85.htm http://www.edi.gatech.edu/articles/articlesans.cfm?ID=94

68. Lessons From the Land

Yellowknife, Northwest Territories, Canada 2002

First of a collection of interactive online cultural explorations based upon the traditional travel routes of the Northwest Territories' Aboriginal peoples. Coordinated by the Prince of Wales Northern Heritage Center, the project's first exhibit presents a virtual tour of the Idaa Trail, a traditional route of the Dogrib people, in a multi-media presentation in three languages with a resource guide for teachers.

For more information:

http://www.lessonsfromtheland.ca

Keywords:

Media Applications

Arts & Culture Asset-Based Development History & Heritage Promoting Community Identity

Related Entries:

6. Art of Ohio
10. Avalon Theatre

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 51

69. Maricopa Partnership for Arts and Culture

Phoenix, Arizona

2004

Keywords:

Partnership funded by charitable organizations to advance arts and culture as a critical component of the region's prosperity, distinctiveness and vibrancy. Works to enhance participation in arts and culture activities, especially in education, and to build regional distinction and economic opportunities based on unique arts and culture experiences. Youth Development

Arts & Culture Promoting Community Identity

Related Entries:

7. Artspace Projects, Inc.

84. The Point CDC

For more information:

http://www.mpacarts.org

70. MaRS Centre

Toronto, Ontario, Canada 2005

Focal point of Toronto's "Discovery District" to help Canada's next generation of technology companies become global market leaders. Fosters an entrepreneurial environment for emerging companies by providing facilities, risk capital, management resources, strategic business tools, access to global markets, and networking with international peers.

Keywords:

Business Services/Training Growing Knowledge Industries

Business Incubator/Accelerator Commercialization Entrepreneurship

Related Entries:

49. Imagine Toronto92. TechTown

For more information:

http://www.marsdd.com/

Michigan State University www.ced.msu.edu Center for Community and Economic Development 52

71. Master Plan for Regional Informaticization

Chungbuk Province, Republic of Korea 2000

Keywords:

Digital Infrastructure Technology Skills Training

Equity/Social Justice

Provincial government initiative in South Korea led by planning to develop broadband infrastructure and provide training for residents to enable them to fully access and utilize the Internet.

Related Entries:

25. Community Media Center 79. OneCommunity

For more information:

http://www.legco.gov.hk/yr01-02/english/sec/library/0102in20e.pdf

72. Mayor's New Economy Task Force

Grand Rapids, Michigan 2005

Committee established by Mayor George Heartwell to advise local government on future opportunities and policy options with respect to economic development in the knowledge-based economy. The report emphasized the need for entrepreneurship and a high-skilled workforce, and recommend targeted strategies to develop growing industries.

Keywords:

Growing Knowledge Industries Targeted Sectors Developing Skilled Workforce

eveloping skilled workforce

Entrepreneurship

Planning Document

Related Entries:

Boston Wireless Task Force
29. Cultural Collaborative

For more information:

http://www.mediamouse.org/features/013006state.php

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $$\mathbf{53}$$

73. Michigan Tech Enterprise Corporation

Keywords:

A Michigan Smart Zone associated with Michigan Technological University and Finlandia University; operates three incubator facilities and provides support for commercialization, including training workshops, patent assistance, and marketing help. Business Incubator/Accelerator Commercialization Entrepreneurship Higher Education Partnership

Rural

Related Entries:

44. Great Lakes Interchange

92. TechTown

For more information: http://www.mtecsmart.com/

Houghton, Michigan

2003

74. Michigan Entrepreneur Television

Birmingham, Michigan

2006

Weekly local-access cable televison program in southeast Michigan that features topics and guests related to theme of entrepreneurship. Keywords:

Innovation Entrepreneurship

Media Applications

Related Entries:

46. Houston Inventors Association

75. Model D Media

For more information:

http://www.michiganentrepreneurtv.com

Michigan State University www.ced.msu.edu Center for Community and Economic Development $$\mathbf{54}$$

75. Model D Media

Detroit, Michigan

2005

Weekly electronic magazine and website that highlights positive development stories in Detroit. Includes residential neighborhood profiles, original reporting on local development, and news of arts and cultural happenings in Detroit emphasizing prospects for revitalizing the core city. Uses streaming video, guest bloggers and speaker series to reinforce its message. Related site provides similar content for the greater Detroit region.

For more information:

http://www.modeldmedia.com

Keywords:

Talent Attraction & Retention

Media Applications Online Information

Networking Promoting Community Identity

Related Entries:

34. Economic Gardening

74. Michigan Entrepreneur TV

76. MoshPit!

Baltimore, Maryland 2002

Annual business plan competition that offers cash prizes totaling \$30,000 for teams of students from Maryland colleges and universities that propose technology based business ideas. Provides competitors with direct experience in every aspect of starting a business.

Keywords:

Technology Sector College and University Students Entrepreneur Training Rewards or Incentives

Related Entries:

35. Entrepreneur Bootcamp Series

43. Great Lakes Entrepreneur's Quest

For more information:

http://www.gbtechcouncil.org/events/mp

Michigan State University www.ced.msu.edu Center for Community and Economic Development 55

77. North Portland Online

Portland, Oregon

2003

Keywords:

Online Information Technology Skills Training

> Equity/Social Justice Networking

Pilot project that uses the Internet to increase community interaction and involvement both with City government and between neighbors. Provides easy access to local government and community information, and online forum where neighbors and the city can discuss topics and issues.

Related Entries:

25. Community Media Center

71. Master Plan for Regional Informaticization

For more information:

http://www.portlandonline.com/northportland

78. NY Loves Nanotech

Albany, New York

2004

Global marketing strategy to attract firms in five high technology sectors to the multicounty eastern New York State region. Highlights research and development concentration, skilled workforce, site assistance and incentives, and quality of life amenities. An initiative of the Center for Economic Growth's three-part strategy to Grow existing companies, Attract new firms and talent, and Prepare a skilled workforce.

Keywords:

Business Attraction & Expansion Growing Knowledge Industries Life Sciences Sector Nanotechnology Sector

Promoting Community Identity

Related Entries:

20. Center for Economic Growth

93. Tell the World!

For more information:

http://www.nylovesnano.com

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $$\mathbf{56}$$

79. OneCommunity

Cleveland, Ohio

2003

Nonprofit organization founded by public, private, and academic institutions to provide broadband infrastructure and technology services to public and nonprofit organizations in Greater Cleveland. Serves educational and government sectors, plus civic, healthcare and arts & culture organizations; A 2006 initiative extended broadband access to neighborhood residents through a five square mile wireless mesh network.

For more information:

http://www.onecleveland.org

Keywords:

Digital Infrastructure Online Information Technology Skills Training Wireless Broadband

Equity/Social Justice

Related Entries:

Boston Wireless Task Force
Corpus Christi Digital CDC

80. Online City Hall

Elk Grove, California 2006

Municipal website that provides access to local government and communityinformation and allows citizens to conduct many government transactions online.

Keywords:

E-Government Online Commerce Online Information

Related Entries:

64. Issy.com81. Online Permits

For more information:

http://www.elkgrovecity.org/online-services

Michigan State University www.ced.msu.edu Center for Community and Economic Development 57

81. Online Permits

San Jose, California

2000

Online access for citizens and development customers to obtain and track detailed information on the status of permit applications for proposed development within the City of San Jose. Registered users may also submit permit applications online.

Keywords:

E-Government Online Information Online Commerce

Property & Real Estate

Related Entries:

32. EcityGov Alliance
37. Explore San Mateo

For more information: https://www.sjpermits.org

82. The Other Side of the Stethoscope

Chicago, Illinois 2004

Eight-week middle school course introduces students and families to opportunities in the healthcare field before planning high school curriculum. Provides teacher's guide, student supplement, family activity sheet, and copies of the *Chicago Tribune* to conduct research on healthcare careers; also includes an advertising campaign featuring area healthcare professionals discussing their career choices and educational experiences.

Keywords:

Health Care Sector

Career Information K-12 Education

Related Entries:

85. San Diego Science Alliance

87. Science Careers Videoconferencing Series

For more information:

www.iedconline.org/EDAmerica/Fall2005/students_3.html

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $$\mathbf{58}$$

83. Paducah Artist Relocation Program

Paducah, Kentucky 2000

Keywords:

Program that provides financial and cultural incentives for artists to relocate to the city's Lowertown Arts District, including dual-use zoning, 100% financing for construction or rehabilitation, subsidized architecture or other professional services, and national marketing. More than 70 artists have relocated to Lowertown since the program began.

Talent Attraction & Retention

Arts & Culture Property & Real Estate **Rewards or Incentives**

Related Entries:

7. Artspace Projects, Inc.

94. Torpedo Factory Art Center

For more information:

http://www.paducaharts.com

84. The Point Community Development Corporation

Bronx, New York 1993

> Nonprofit community development corporation uses asset-based approach to provide services and programs for youth development and cultural/economic revitalization in Hunts Point section of the South Bronx. Provides opportunities for neighborhood residents to participate in performing arts; also supports local enterprise, pride of place, responsible ecology, and self-investment in the community. 69. Maricopa Partnership for Arts and Culture

Keywords:

Youth Development

Arts & Culture Asset-Based Development Equity/Social Justice History & Heritage

Related Entries:

68. Lessons From the Land

For more information:

http://www.thepoint.org

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 59

85. San Diego Science Alliance

San Diego, California

1995

Keywords:

Education and business consortium committed to enhancing science literacy in K-12 education in San Diego County. Provides information and annual awards to educators. Manages student Robotics program, sponsors annual High Tech Fairs and physics competitions, and developed a program to encourage middle school girls to explore careers in math, science, and engineering.

Career Information K-12 Education

Networking **Rewards or Incentives**

Related Entries:

31. EAST Initiative 82. Other Side of the Stethoscope

For more information:

http://www.sdsa.org

86. Sandia Science and Technology Park

Albuquerque, New Mexico

1999

Two hundred-acre technology community seeking to leverage the world-class facilities, technologies, scientists, and engineers of Sandia National Labs, including microelectronics development lab, robotic manufacturing science and engineering laboratory, and advanced manufacturing processes laboratory.

Keywords:

Commercialization **Higher Education Partnership** Science & Technology Park

Related Entries:

1. Adlershof

95. Turku Science Park

For more information: http://www.sstp.org

Michigan State University

www.ced.msu.edu

Center for Community and Economic Development 60

87. Science Careers Videoconferencing Series

Chicago,	Illinois
2003	

Keywords:

Interactive videoconference series through which sophomore, junior or senior level science classes are able to learn from Argonne National Laboratory technical professionals, in one of their laboratories, about their careers and the steps they took in preparing for the career, and about the work they are currently doing.

Career Information K-12 Education

Media Applications

Related Entries:

82. Other Side of the Stethoscope

85. San Diego Science Alliance

For more information:

http://www.dep.anl.gov/sciencecareers

88. Silicon Valley Chinese Engineers Association

San Jose, California 1989

> Nonprofit professional organization with over 6,000 members in the United States, Europe and Asia that organizes networking events and educational workshops on general topics of entrepreneurship, financial planning, and taxation, as well as on specific programs related to the laws and business practices that affect high-technology businesses operating between Chinese and the U.S.

Keywords:

Entrepreneur Training

Export Assistance Immigrant or Ethnic Group Ties

Networking

Membership Organization

Related Entries:

40. Great Lakes Interactive Marketing Association

50. Indus Entrepreneurs

For more information:

http://www.scea.org

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 61

89. Start Up

East Palo Alto, California

1994

Nonprofit microenterprise initiative established by six Stanford Graduate School of Business students and community leaders to support locally owned and operated small businesses to bridge the "economic divide" between East Palo Alto and other Silicon Valley communities. Provides four-stage business training program (in English and Spanish), a business incubator, and associated resources and support services.

For more information:

http://www.startupepa.org

90. SynerG

Greensboro, North Carolina 2003

Networking organization that supports progressive cultural and policy-based initiatives to help build a city that is dynamic, vibrant, and diverse. Coordinates social activities, promotes networking activities, and serves as a clearinghouse for information.

Keywords:

Business Incubator/Accelerator Entrepreneur Training Higher Education Partnership

Immigrant or Ethnic Group Ties

Equity/Social Justice

Related Entries:

Entrepreneur Bootcamp Series
50. Indus Entrepreneurs

Keywords:

College and University Students Talent Attraction & Retention

Networking

Related Entries:

40. Great Lakes Interactive Marketing Association

100. YP!

For more information:

http://www.synerg.org

Michigan State University www.ced.msu.edu Center for Community and Economic Development 62

91. Tampa Bay Technology Forum

Nonprofit professional association of

technology-related firms, investors,

universities, entrepreneurs and others

interested in growing the Tampa Bay region's technology-based economy; organizes networking and educational events for members, and works to support growth of the technology sector through

promotion and advocacy to regional,

Tampa Bay, Florida

2000

Keywords:

Business Attraction & Expansion Growing Knowledge Industries

Entrepreneur Training

Networking Promoting Community Identity

Related Entries:

For more information:

state, and national audiences.

http://www.tbtf.org

92. TechTown

Detroit, Michigan 2004

> Twelve-city block research and technology park near the Wayne State University campus that manages an incubator facility with over twenty tenants and an accelerator program for science and technology businesses. Runs a Corporate IP Mining Program to help companies better utilize existing intellectual property and develop new product lines and is a partner in the Michigan Pre-Seed Capital Fund. Also offers internships, mentoring, and math and science tutoring.

For more information:

http://www.techtown.org

27. Council for Entrepreneurial Development 38. Gainsville Area Innovation Network

Keywords:

Youth

Business Incubator/Accelerator Commercialization **Higher Education Partnership** Science & Technology Park

Mentoring

Related Entries:

44. Great Lakes Interchange 70. MaRS Centre

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 63

93. Tell the World!

Chattanooga, Tennessee 2003

Systematic marketing effort led and funded by the business community to stimulate entrepreneurial activity, business attraction and expansion. Set explicit goal of adding 20,000 jobs to the Chattanooga region over four years, and tracks and reports monthly progress (between ten and fifteen thousand recorded through three years).

Keywords:

Business Attraction & Expansion Growing Knowledge Industries

Foreign Direct Investment Promoting Community Identity

Related Entries:

Canada's Technology Triangle
99. World Business Chicago

For more information:

http://www.chattanooga-chamber.com/telltheworld/home.asp

94. Torpedo Factory Art Center

Alexandria, Virginia

1991

Restored 1918 waterfront factory that now houses 165 artists, 82 studios, six galleries, two workshops, an archeology museum and an art school. Attracts approximately 700,000 visitors annually. Promotes artsbased community revitalization, by selling packet to assist other communities develop arts centers.

Keywords:

Arts & Culture History & Heritage Property & Real Estate

Related Entries:

10. Avalon Theatre

83. Paducah Artist Relocation Program

For more information:

http://www.torpedofactory.org 14

Michigan State University www.ced.msu.edu Center for Community and Economic Development 64

95. Turku Science Park

Turku, Finland

1988

Science park in southwestern Finland focused on biosciences, pharmaceuticals, and ICT. A total of 13,500 people work in 750 companies, while students in the park's universities number nearly 30,000. Also contains Turku Technology Centre, a community of technology and service companies, research and education facilities, and development departments employing some 2,800 people.

Keywords:

Entrepreneurship Higher Education Partnership Research & Development Science & Technology Park

Related Entries:

61. Intertech Science Park

86. Sandia Science and Technology Park

For more information:

http://www.turkusciencepark.com http://2002.hightechfinland.com

96. Tuscon's Commercial Property Online

Tuscon, Arizona

2000

An online site listing commercial and industrial properties available in the metro area. Site is maintained by Tucson Regional Economic Opportunities, Inc. but property information is submitted and updated by brokers. Features searchable database with interactive mapping and site-specific demographic and business analysis reports.

Keywords:

Business Attraction & Expansion

E-Government Online Information Online Mapping

Property & Real Estate

Related Entries:

28. Cproperty Real Estate Search

33. Economic Development GIS

For more information:

http://www.tucsonlocator.com/

Michigan State University www.ced.msu.edu Center for Community and Economic Development ${\color{black} 65}$

97. Valley Initiative for Development & Advancement Weslaco, Texas

Keywords:

Health Care Sector

Skilled Workforce

Equity/Social Justice

Related Entries:

13. Biotech Bound

Educational Assistance

Advanced Manufacturing Sector

Nonprofit job training program to help lowincome, unemployed and underemployed Rio Grande Valley residents get the training they need to secure a high-skilled, highwage job. In addition to providing GED and other basic educational programming, VIDA provides specialized training programs designed to prepare participants for employment in growth industries of health care and advanced manufacturing. 51. Information Technologies Center

For more information: http://www.vidacareers.org/

2002

98. Wireless Washtenaw

Ann Arbor, Michigan 2005

Community wireless network initiative to provide all Washtenaw County residents access to wireless broadband; under development, partially deployed as of summer 2007. Promoted as a tool to attract business and retain young professionals, bridge the digital divide, and improve county government service delivery, without a burden on taxpayers.

Keywords:

Digital Infrastructure E-Government Wireless Broadband

Related Entries:

14. Boston Wireless Task Force

39. Gladstone Municipal Wireless

For more information:

http://wireless.ewashtenaw.org

Michigan State University www.ced.msu.edu

Center for Community and Economic Development 66

99. World Business Chicago

Chicago, Illinois

1999

Nonprofit corporation to promote Chicago as a global business location. Led by top political and business leaders, WBC markets region's competitive advantages, coordinates business retention and attraction, promotes economic development policies to enhance Chicago's business climate, and provides free economic and industry data, information on site location and development incentives, and local contacts to prospective firms.

For more information:

http://www.worldbusinesschicago.com/

Keywords:

Business Attraction & Expansion Growing Knowledge Industries

Foreign Direct Investment

Promoting Community Identity

Related Entries:

Canada's Technology Triangle
93. Tell the World!

100. YP ! Benton Harbor, Michigan

2006

Young professionals network formed by early career employees at Whirlpool Corporation interested in ways to contribute more to the company. Formally sanctioned by company executives, YP! now has nearly 500 members and offers programs for employees, including a speaker series, a business book club, social and networking events, and opportunities to develop business consulting skills with small businesses in Southwest Michigan.

For more information:

http://www.whirlpoolcorp.com

Keywords:

Talent Attraction & Retention Networking

Related Entries:

40. GLIMA 90. SynerG

Michigan State University www.ced.msu.edu

Center for Community and Economic Development $\ensuremath{\mathbf{67}}$

III. ADDITIONAL RESOURCES

Michigan State University www.ced.msu.edu Center for Community and Economic Development 69

Center for Community and Economic Development **70**

MSU Knowledge Economy Research Team Publications

Books

- Corey, K. E., and Wilson, M. I. (2006). *Urban and Regional Technology Planning: Planning practice in the global knowledge economy*. London/New York: Routledge.
- Wilson, M. I., and Corey, K. E. (editors). (2000). *Information Tectonics: Space, Place and Technology in an Electronic Age.* Chichester, U.K. and New York: John Wiley & Sons, Ltd.

Master's Theses

- Frederick, E. W. (2006). Planning for the knowledge economy: An analysis of Michigan planners' responsiveness to the knowledge economy at a regional level.
- Singh, K. R. (2004). Planning for a biosciences based economy: exploring the potentiality in the East Central Michigan Planning and Development.

Reports

- LaMore, R. L., Gandhi, J., Melcher, J., Supanich-Goldner, F., and Wilkes, K. (2005). *Metropolitan Michigan Knowledge Economy Indicators*.
- LaMore, R. L., Melcher, J., Supanich-Goldner, F., and Wilkes, K. (2004). *Michigan Knowledge Economy Index: A County-Level Assessment of Michigan's Knowledge Economy.*
- Singh, K. (2003). *Michigan's Windows to the Global Knowledge Economy: A County* and Regional Level Web Site Analysis from an Economic Development Perspective.
- Brueckman, J. C. (2003). An Examination of Government-Led Broadband Infrastructure Initiatives in Michigan.
- Corey, K. E. (2002). Electronic Commerce and Digital Opportunity for Local, Urban and Regional Development Planning.

Newsletters

- Community News and Views: Technology-Led Economic Development. (Summer 2004), Vol. 16, No. 3.
- Community News and Views: Economic Development in the Knowledge Economy. (Summer 2003), Vol. 15, No. 3.
- Community News and Views: The Knowledge Economy. (Winter 2003), Vol. 15, No. 1.
- Community News and Views: Working Wired. (Summer 2001), Vol. 13, No. 1.
- Community News and Views: Information Technology. (Spring 2000), Vol. 12, No. 1.

Conference Proceedings

Working Wired: Empowering Workforce Development in an Information Society (2001). Summer Institute Report.

Center for Community and Economic Development 71

Keyword Index to Catalog Entries by Knowledge Economy Category Knowledge Jobs

Business Attraction & Expansion 20, 28, 33, 37, 45, 52, 62, 78, 91, 93, 96, 99 Business Services/Training 4, 9, 15, 16, 18, 21, 34, 35, 44, 45, 56, 58, 60, 70 Growing Knowledge Industries 2, 20, 34, 48, 52, 55, 56, 70, 72, 78, 91, 93, 99 Targeted Sectors:

Advanced Manufacturing 17, 18, 19, 52, 56, 72, 97 Energy 8 Health Care 5, 13, 72, 82, 97 Information Technology 8, 48, 51, 52, 72 Life Sciences 12, 13, 21, 48, 52, 53, 61, 72, 78 Nanotechnology 20, 78 Technology 3, 17, 18, 21, 38, 40, 73, 76, 92

Human Capital

Career Information 4, 19, 24, 82, 85, 87 College and University Students 11, 22, 23, 24, 65, 66, 76, 90 Developing Skilled Workforce 9, 11, 13, 18, 19, 51, 54, 72, 97 Educational Assistance 13, 31, 51, 65, 97 Industry-Education Partnership 19, 22, 31, 51 Internships 11, 23, 38 K-12 Education 31, 65, 82, 85, 87 Talent Attraction & Retention 7, 11, 22, 23, 24, 55, 66, 73, 75, 83, 90, 100 Youth 69, 84, 92

Innovation

Business Incubator/Accelerator 2, 8, 21, 30, 70, 89, 92 Commercialization 2, 8, 12, 30, 44, 46, 53, 70, 73, 86, 92 Early Stage Capital 3, 5, 27, 41, 42, 43, 56, 92 Entrepreneur Training 4, 6, 15, 16, 21, 27, 30, 35, 38, 41, 43, 46, 50, 76, 88, 89, 91 Entrepreneurship 2, 5, 12, 34, 42, 47, 54, 70, 73, 74, 95 Higher Education Partnership 1, 2, 8, 12, 30, 44, 47, 49, 54, 73, 86, 89, 92, 95 Research and Development 47, 48, 53, 95 Science andTechnology Park 1, 44, 48, 86, 92, 95

Digital Economy

Digital Infrastructure 14, 26, 39, 54, 62, 64, 67, 71, 79, 98 E-Government 26, 28, 32, 33, 36, 37, 64, 67, 80, 81, 96, 98 Media Applications 1, 25, 31, 68, 74, 75, 87

Center for Community and Economic Development $$\mathbf{72}$$

Online Commerce 6, 32, 36, 60, 64, 80, 81

Online Information 11, 23, 24, 25, 28, 33, 36, 37, 52, 53, 64, 66, 75, 77, 79, 80, 81, 96 Online Mapping 33, 37, 96 Technology Skills Training 25, 31, 60, 62, 67, 71, 77, 79

Wireless Broadband 14, 26, 39, 79, 98

Globalization

Export Assistance 17, 57, 58, 59, 88 Foreign Direct Investment 17, 57, 58, 59, 93, 99 Immigrant or Ethnic Group Ties 50, 88, 89

Creative Community

Arts & Culture 6, 7, 10, 29, 55, 63, 68, 69, 83, 84, 94

Asset Based Development 25, 34, 45, 61, 63, 68, 84

Equity/Social Justice 13, 14, 19, 25, 26, 51, 62, 64, 65, 67, 71, 77, 79, 84, 89, 97

History & Heritage 7, 10, 68, 84, 94

Mentoring 15, 35, 41, 42, 43, 45, 50

Networking 12, 15, 16, 23, 27, 35, 38, 40, 41, 42, 45, 46, 50, 55, 75, 77, 85, 88, 90, 91, 100

Promoting Community Identity 4, 6, 9, 17, 20, 24, 27, 29, 38, 49, 55, 58, 62, 63, 66, 68, 69, 75, 78, 91, 93, 99

Property and Real Estate 1, 7, 28, 32, 33, 37, 81, 83, 94, 96

Rewards or Incentives 43, 53, 65, 76, 83, 85

Organization and Structure

Membership Organization 9, 16, 20, 27 40, 46, 60, 88 Multifunction Organization 4, 9, 20, 47, 54, 56 Research Report or Planning Document 14, 16, 22, 29, 49, 63, 72, 93

Rural 6, 36, 39, 63, 67, 68, 73

Location

Michigan 3, 4, 5, 9, 15, 19, 25, 28, 35, 39, 40, 42, 43, 44, 51, 57, 60, 65, 72, 73, 74, 75, 92, 98, 100

Great Lakes Region¹ 6, 7, 13, 18, 20, 23, 52, 54, 56, 78, 79, 82, 87, 99

United States, East of Mississippi River 2, 10, 11, 14, 16, 22, 24, 27, 30, 33, 38, 45, 48, 53, 55, 58, 66, 67, 76, 83, 84, 90, 91, 93, 94

United States, West of Mississippi River 8, 12, 21, 26, 29, 31, 32, 34, 37, 41, 46, 47, 59, 61, 69, 77, 80, 81, 85, 86, 88, 89, 96, 97

Outside United States 1, 17, 36, 49, 50, 62, 63, 64, 68, 70, 71, 95

^{1.} Included are Minnesota, Wisconsin, Illinois, Indiana, Ohio, western Pennsylvania, and upstate New York

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Center for Community and Economic Development 77







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