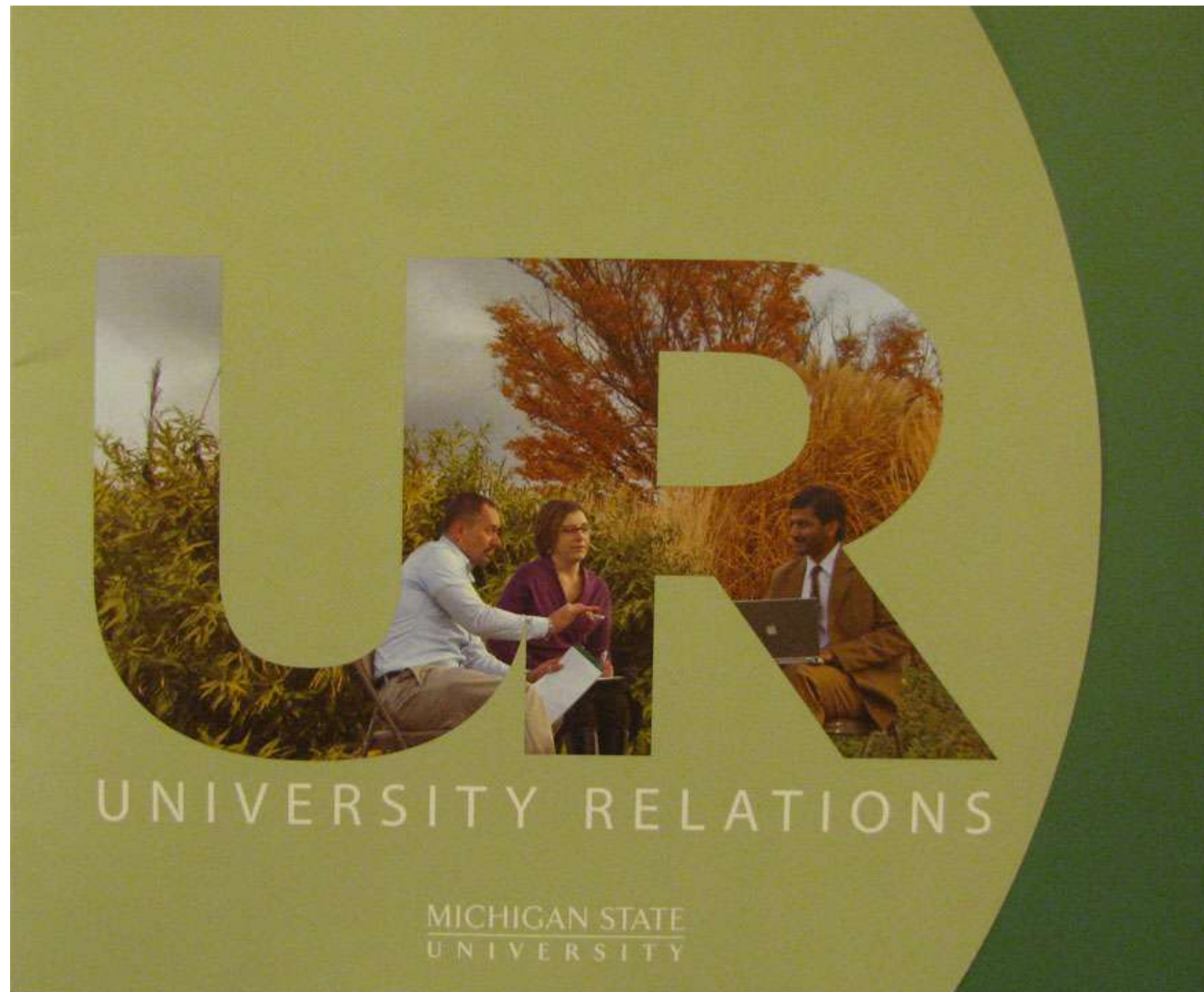


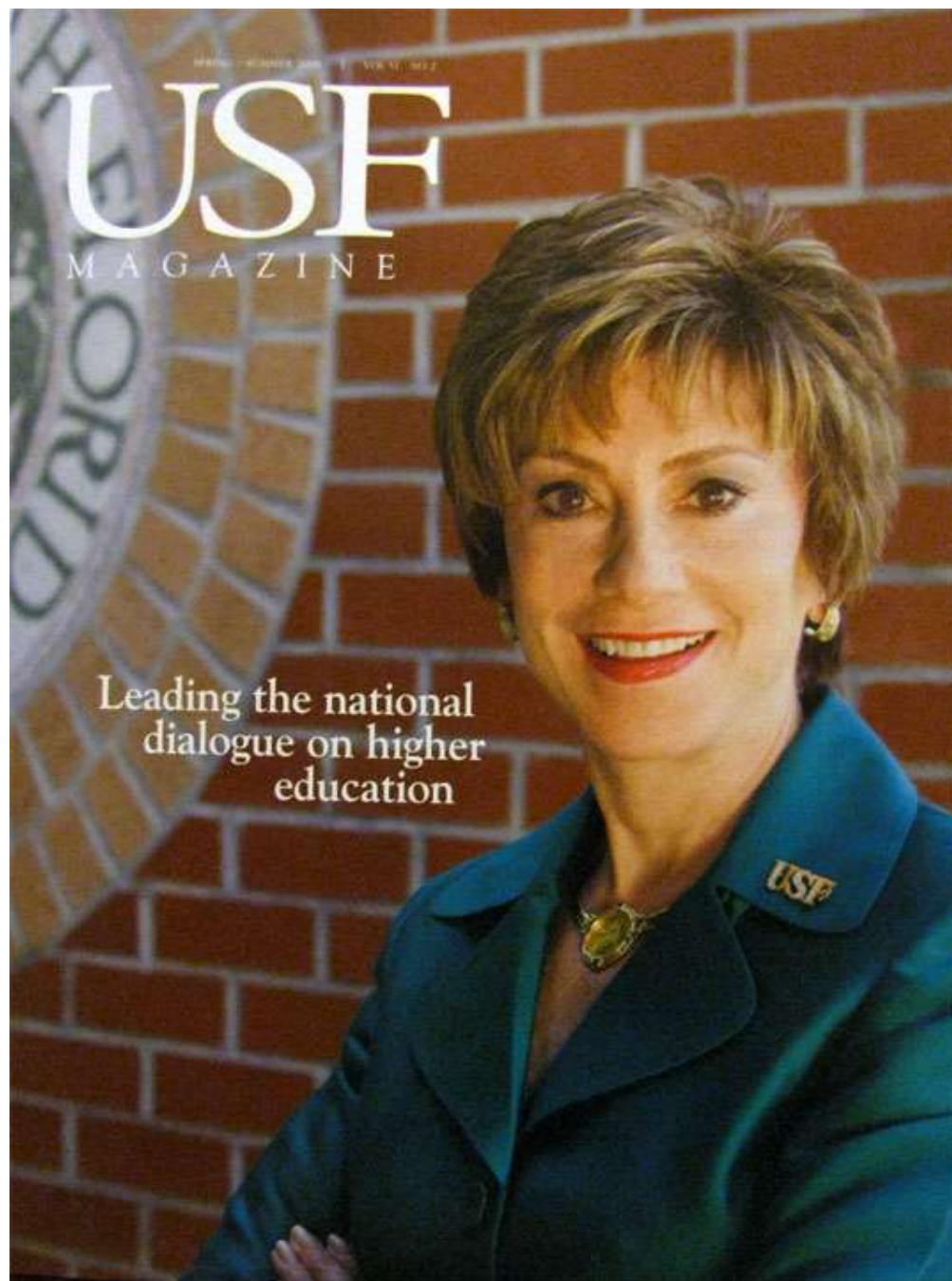
Publications Awards 2009

General Publications

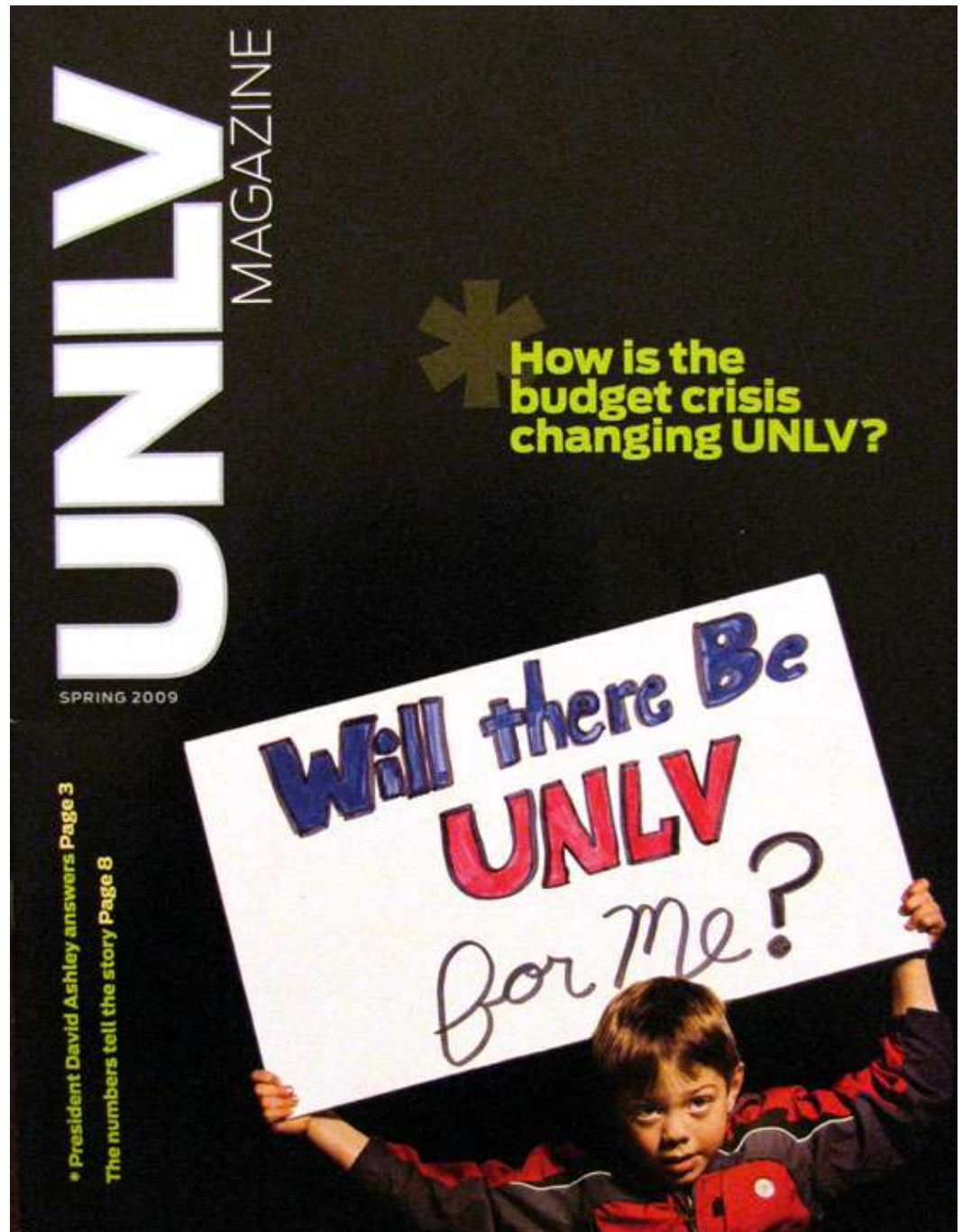
Honorable Mention - Tie
Kurt Stepnitz
Michigan State University



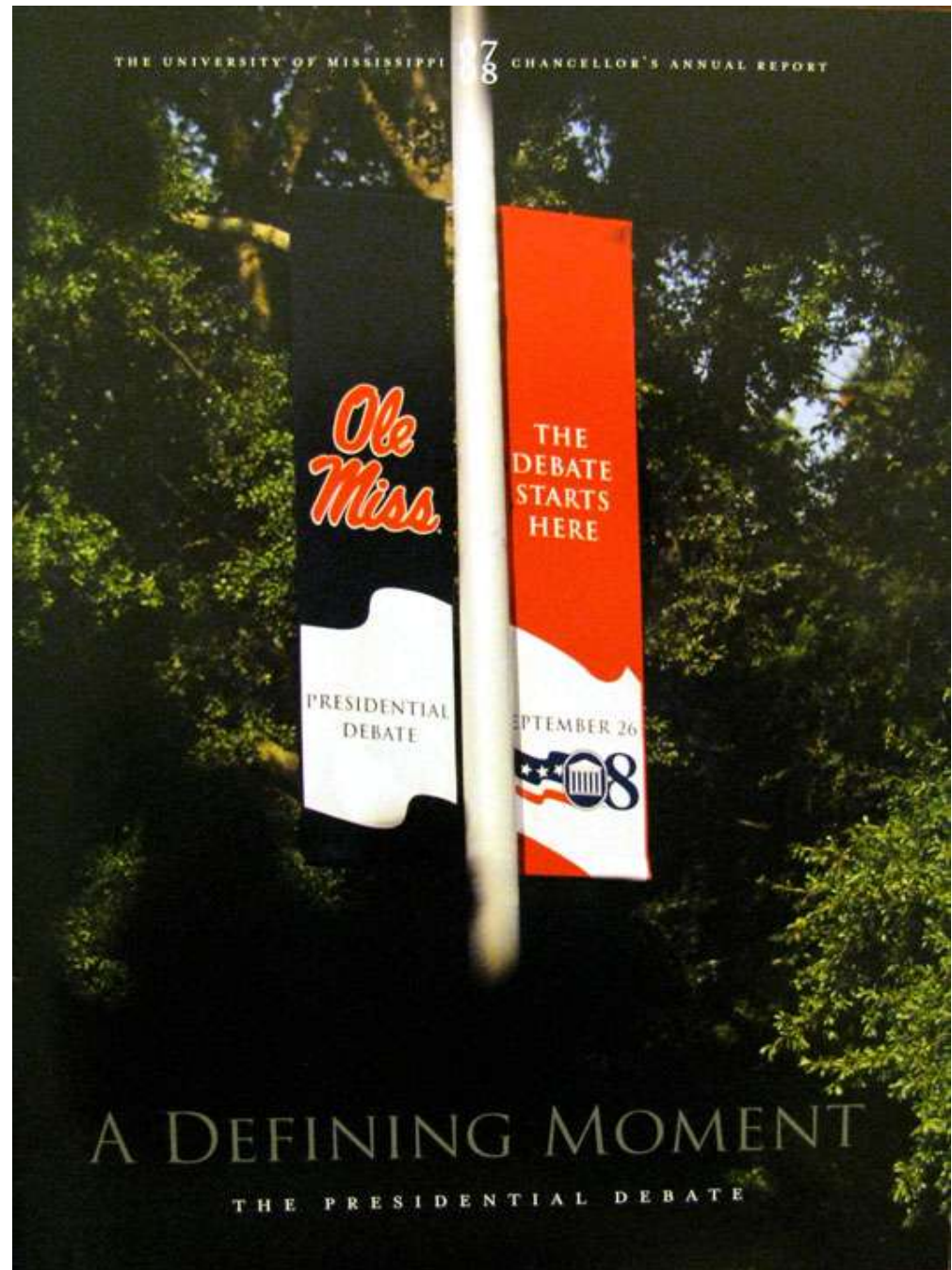
Honorable Mention
Joseph Gamble
University of South Florida



Third Place
R. Marsh Starks
University of Nevada,
Las Vegas



Second place
Robert Jordan
University of Mississippi

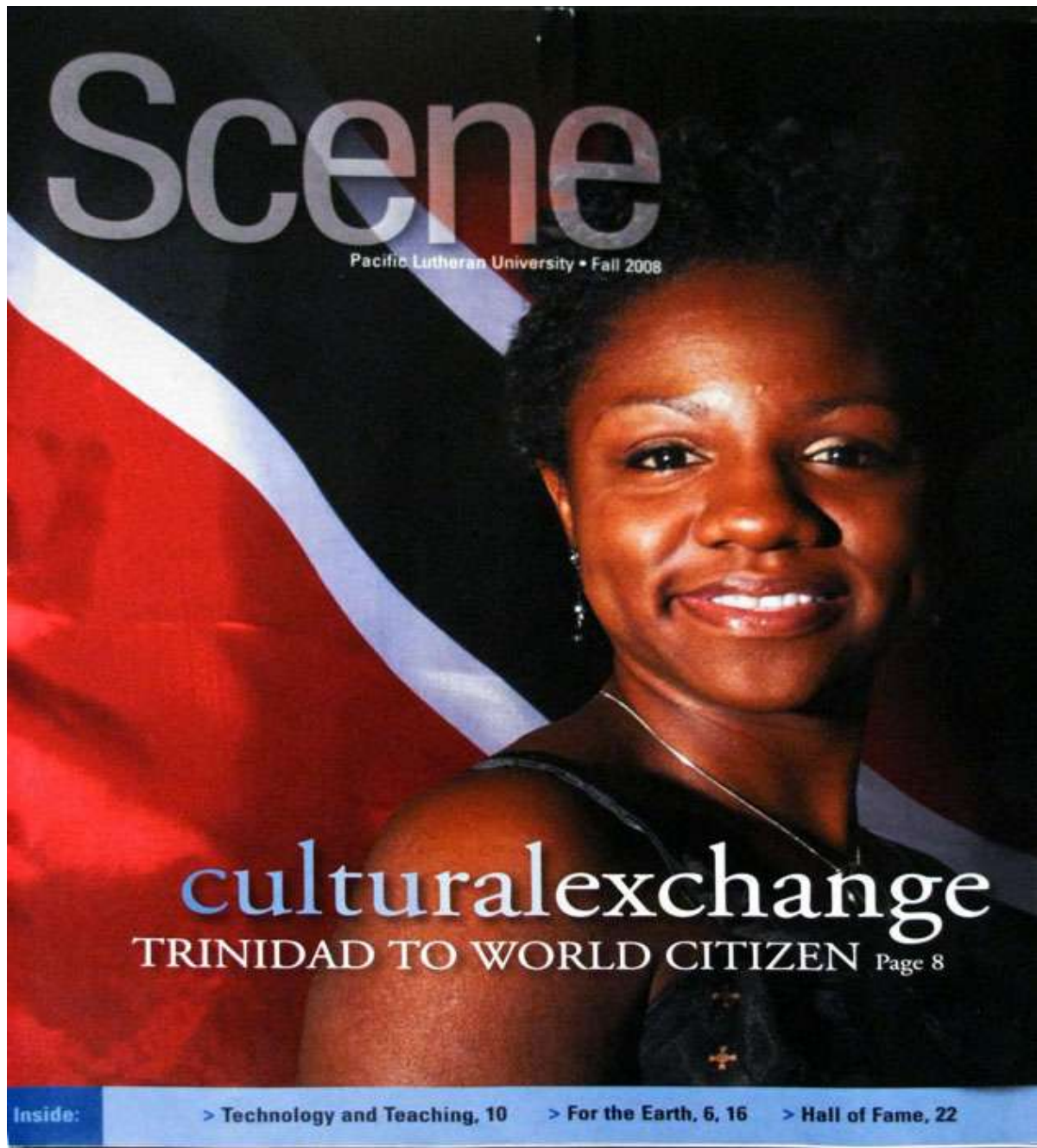


First Place
Andrew M. Daddio
Colgate University

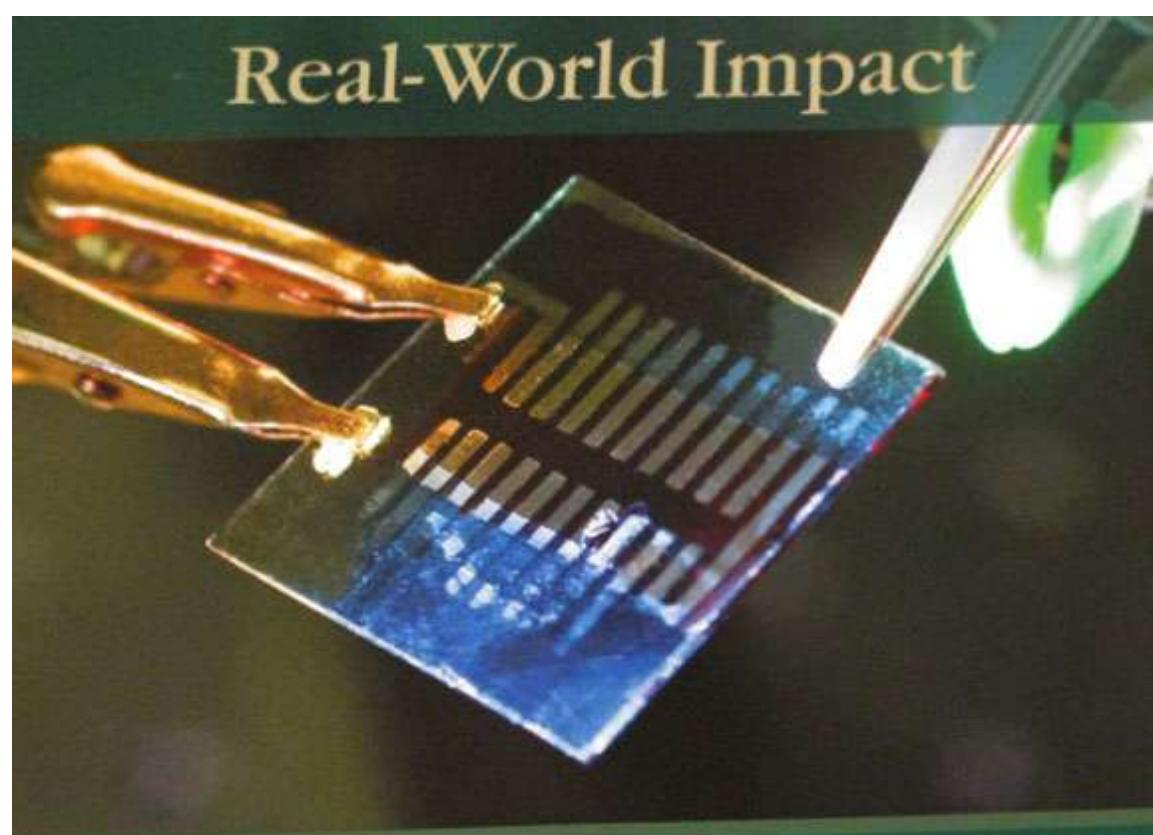


Publication Covers

Honorable Mention -
Tie
Jordan Hartman
Pacific Lutheran
University



Honorable Mention -
Joseph Gamble
University of
South Florida

A close-up photograph of a microchip assembly process. A person's hand is using tweezers to place a tiny component onto a square microchip. The chip is held in a blue frame. Two gold-colored tweezers are also visible, one holding a small component. The background is dark, and the lighting highlights the intricate details of the chip and the precision of the work.

Real-World Impact

At the University of South Florida, tiny discoveries lead to big solutions.

Physics professors have developed solar cells so small 20 of them can be sprayed on a microchip creating a big enough source of power to run a microscopic machine. A global health team has found that a tiny protein in the one-celled malaria parasite has huge potential to block the parasite's development in mosquitoes. And chemistry researchers have devised drug delivery vehicles so small a million of them can fit on the head of a pin yet with tremendous ability to fight antibiotic-resistant bacteria.

An alternative source of sustainable energy. A cure for a disease that has plagued mankind for centuries. A new way to fight deadly superbugs and save lives.

Creating tangible solutions to global problems. USF research.

usf.edu **USF** UNIVERSITY OF SOUTH FLORIDA

Third Place
 Les Schofer
 Liberty University



Second place
Roger Roberts
Baylor University



First Place
Martin Vloet
University of Michigan



Posters

Honorable Mention – Tie
 Joseph Gamble
 University of South Florida

UNIVERSITY OF SOUTH FLORIDA

CAN WE FEEL IT?

2008-09 USF WOMEN'S BASKETBALL HOME SCHEDULE

11/1	Miami Sun (Exhibition)	3 PM	11/23	Coppin State	2 PM	12/21	Southern	2 PM	1/24	Georgetown *	TBA
11/5	DT3 (Exhibition)	7 PM	12/5	Florida International	7 PM	12/28	Jackson State	2 PM	2/3	Marquette *	7 PM
11/15	Central Connecticut [1]	TBA	12/14	North Florida	3 PM	1/6	Connecticut *	7 PM	2/14	Seton Hall *	7 PM
11/16	Harvard/Loyola (Md.) [1]	Noon/2 PM	12/18	Grambling	7 PM	1/10	St. John's *	7 PM	2/17	Notre Dame *	7 PM
11/18	Stetson	7 PM	12/20	Northern Arizona	2 PM	1/14	Louisville *	7 PM	2/28	Cincinnati *	2 PM

BIG EAST CONFERENCE

All games played at the USF Sun Dome • [1] USF Shootout* denotes Big East Conference Game • All dates and times Eastern. Dates and times subject to change. All games broadcast on WGRK 1910 AM and www.GoUSFBulls.com

1-800-GOBULLS bright SPORTS Coca-Cola USF TBO GOUSFBULLS.COM

Honorable Mention
 Kristen Hines Baker
 Mississippi State University

MISSISSIPPI STATE Softball 2009

"When a team makes a commitment - the sky's the limit"

FEBRUARY

1 KENTUCKY STATE	3:00 P.M.
1 LOUISIANA MONROE	3:00 P.M.
1 IOWA	4:00 P.M.
1 TBA	1:00 P.M.
1 SOUTHERN ALABAMA	3:00 P.M.
1 * TULSA	11:15 A.M.
1 * MIAMI (OH)	3:43 P.M.
1 * FLORIDA STATE	12:30 P.M.
1 * APPALACHIAN STATE	3:00 P.M.
1 * BUTTE	2:00 P.M.
1 EVANSVILLE	4:00 P.M.
1 * VU EDWARDSVILLE	1:00 P.M.
1 TBA	3:00 P.M.
1 AT MISSISSIPPI VALLEY STATE	10:00 A.M.
1 * OHIO STATE	3:00 P.M.
1 * LONG ISLAND	3:00 P.M.
1 * MASSACHUSETTS	3:30 P.M.
1 * HOUSTON	5:30 P.M.

MARCH

1 * MICHIGAN	11:30 A.M.
1 * FLORIDA GULF COAST	6:00 P.M.
1 * SANTA CLARA	8:00 P.M.
1 * OREGON STATE	7:00 P.M.
1 * CALIFORNIA STATE	9:00 P.M.
1 * HAWAII	3:00 P.M.
1 * MOUNT ST. MARY'S	3:00 P.M.
1 * RUTGERS	3:00 P.M.
14 AT ALABAMA (DH-1) *	1:00 P.M.
14 AT ALABAMA (DH-2) *	3:00 P.M.
15 AT ALABAMA *	1:30 P.M.
15 AT ALABAMA *	3:00 P.M.
17 ARKANSAS (DH-1) *	5:00 P.M.
17 ARKANSAS (DH-2) *	4:00 P.M.
18 ARKANSAS *	1:00 P.M.
21 LSU (DH-1) *	3:00 P.M.
21 LSU (DH-2) *	1:00 P.M.
22 LSU *	6:00 P.M.
24 AT LAB	12:00 P.M.
28 AT TENNESSEE (DH-1) *	2:00 P.M.
28 AT TENNESSEE (DH-2) *	12:00 P.M.
29 AT TENNESSEE *	

APRIL

1 * OLE MISS	6:30 P.M.
4 AT FLORIDA (DH-1) *	12:00 P.M.
4 AT FLORIDA (DH-2) *	2:00 P.M.
5 AT FLORIDA *	12:00 P.M.
8 SOUTH ALABAMA	3:00 P.M.
9 JACKSON STATE	3:00 P.M.
9 AT GEORGIA (DH-1) *	4:00 P.M.
13 AT GEORGIA (DH-2) *	6:00 P.M.
18 SOUTH CAROLINA (DH-1) *	11:00 A.M.
18 SOUTH CAROLINA (DH-2) *	1:00 P.M.
19 SOUTH CAROLINA *	1:00 P.M.
22 AUBURN (DH-1) *	3:00 P.M.
22 AUBURN (DH-2) *	5:00 P.M.
24 AT KENTUCKY (DH-1) *	3:00 P.M.
24 AT KENTUCKY (DH-2) *	5:00 P.M.
25 AT KENTUCKY *	12:00 P.M.

* DYNOLITE SEC. LEAGUE
 ALL TIMES CENTRAL AND SCHEDULE IS SUBJECT TO CHANGE

MAY

2 OLE MISS (DH-1) *	1:00 P.M.
2 OLE MISS (DH-2) *	3:00 P.M.
3 OLE MISS *	1:00 P.M.
7 * SEC. TOURNAMENT	TBA
15-17 * NCAA REGIONALS	TBA
22-24 * NCAA SUPER REGIONALS	TBA
MAY 25 (TUNE-UP) * NCAA WOMEN'S COLLEGE WORLD SERIES	TBA

1 MISSISSIPPI BULLDOGS ROUND-BUSS
 * SOUTHERN CLASSIC AT TALLAHASSEE, FL
 * NCAU BULLDOGS CLASSIC
 * NCAU BULLDOGS CLASSIC AT COLUMBUS, GA
 * MATHIAS TOURNAMENT AT HUNTSVILLE, TN
 * A & T EASTTECH CLASSIC AT MEMPHIS, TN
 * AT KNOXVILLE, TN
 * AT RICHMOND, VA
 * AT OKLAHOMA CITY, OK

Senior Kelsey Nurnberg Senior Sammie Jo Bailey

MISSISSIPPI STATE ATHLETICS.COM

adidas

Distance Missstate MBA
www.distancemissstate.com

ALL HOME GAMES ARE AT THE MSU SOFTBALL FIELD FREE ADMISSION

Third Place
 Kurt Stepnitz
 Michigan State University



MICHIGAN STATE UNIVERSITY

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Hot Stuff

Donald Stewart Jeffrey (left) and other Michigan State University researchers are working on a new way to produce bioenergy from corn. They are using a new process that combines genetic and cultural practices to make ethanol. The process involves using ethanol-resistant corn to produce ethanol, and ethanol-resistant corn to produce ethanol. The process involves using ethanol-resistant corn to produce ethanol, and ethanol-resistant corn to produce ethanol. The process involves using ethanol-resistant corn to produce ethanol, and ethanol-resistant corn to produce ethanol.

Gamma Rogers

Gamma Rogers is a professor of mechanical engineering and director of the Center for Energy Conversion and Storage at Michigan State University. He is also a member of the National Academy of Engineering. Rogers is a leading expert in the field of energy conversion and storage, and has published numerous papers on the subject. He is also a frequent speaker at conferences and seminars on energy conversion and storage.

David H. Bennett, assistant professor of electrical engineering and research center director, is the recipient of the 2011 IEEE Power Electronics Specialist Society Award. Bennett is a leading expert in the field of power electronics, and has published numerous papers on the subject. He is also a frequent speaker at conferences and seminars on power electronics.

David H. Bennett, assistant professor of electrical engineering and research center director, is the recipient of the 2011 IEEE Power Electronics Specialist Society Award. Bennett is a leading expert in the field of power electronics, and has published numerous papers on the subject. He is also a frequent speaker at conferences and seminars on power electronics.

Second Place
 Glenn Carpenter
 Moraine Valley Community College



Faculty. Short stories. Plays.

Writing isn't just research papers and essays. As a creative writing major, we have to explore the wild side of the literary genre. At the Writing Center, we don't "be" your writing. We help you find the best way for you to write. Instead of focusing on commas and semi-colons, we encourage you to embrace your love of writing and embrace your creativity. How do we do this? We help you write in your own voice. We help you write in your own voice. We help you write in your own voice.

Come to the Writing Center and sharpen the wide side of your brain.

Located in the Library, room L242.

(708) 408-4214
<http://writingcenter.morainevalley.edu>

Sarah Muligan being a great sport with
 writing horizons.



Idiom. Tense. Mood.

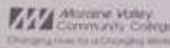
There's a lot that goes into good writing. And I wasn't always a fan. Then I discovered John Austin's high school, last year—surprisingly—in my English major. As a writing consultant, I understand there are sometimes different points to producing interesting text. We can help students untuck their writer's back by learning with sensitivity. So, whether you're a college major, a math major, or another English major, don't let your procrastination keep you from visiting the Writing Center.

Come to the Writing Center and sharpen the wide side of your brain.

Located in the Library,
 room L242.

(708) 408-4214
<http://writingcenter.morainevalley.edu>

Amy Cervell defies her ink.



ARC 123.

As a future elementary school teacher, it seems the days leading up to your first year in the classroom are filled with a lot of uncertainty. You're a novice at writing, consulting, and I know sometimes you might feel a little bit like when you're in the middle of a lesson plan. But don't worry, you're just getting started. It's just good writing. So, whether you're a future teacher or not, and let us help you move to the head of the class.

Come to the Writing Center and sharpen the wide side of your brain.

Located in the Library, room L242.

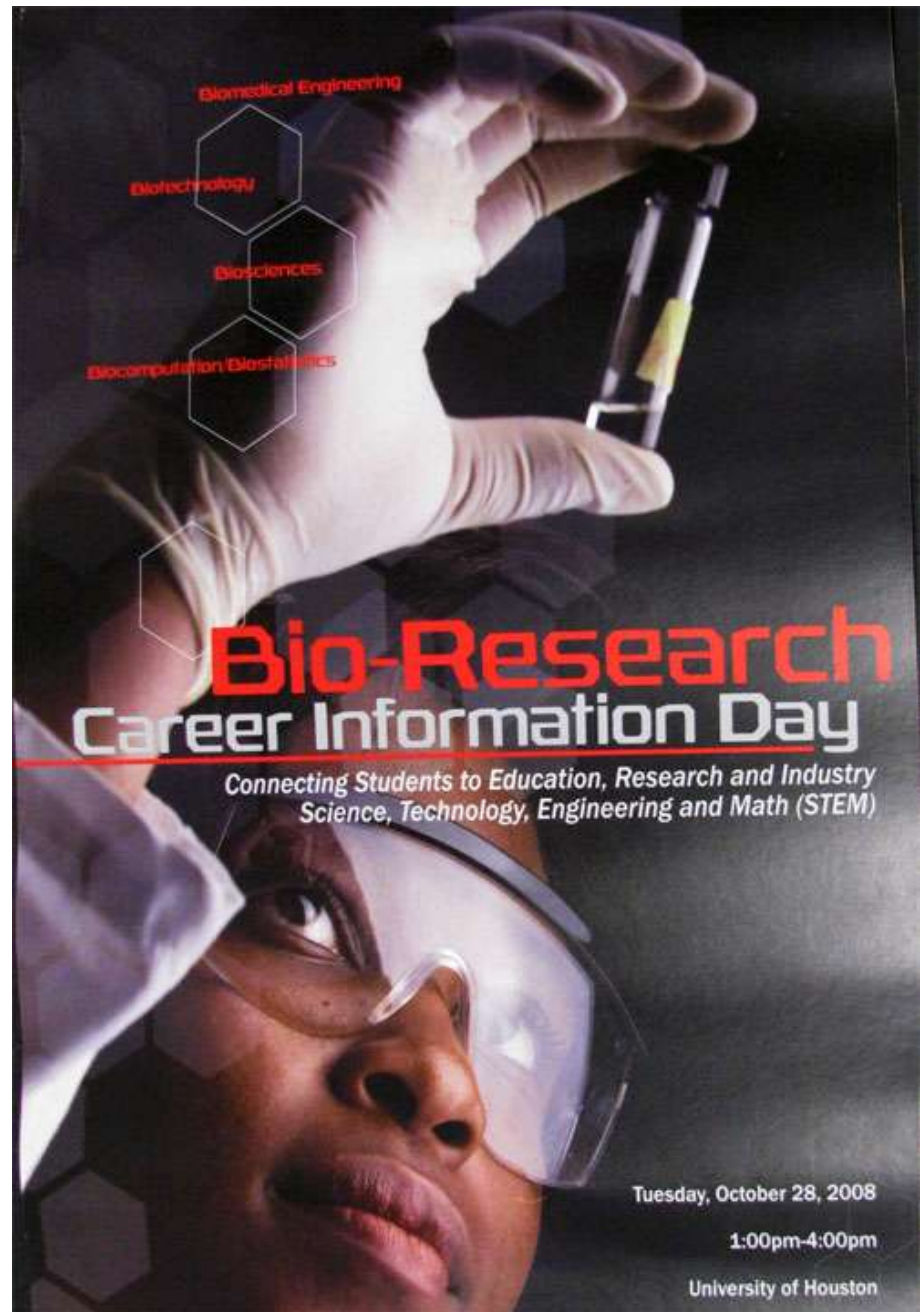
(708) 408-4214
<http://writingcenter.morainevalley.edu>

Abby Boykin trying out some
 at the Writing Center.



RETHINK
 your ink.


First Place – Tie
Tom Shea
University of Houston

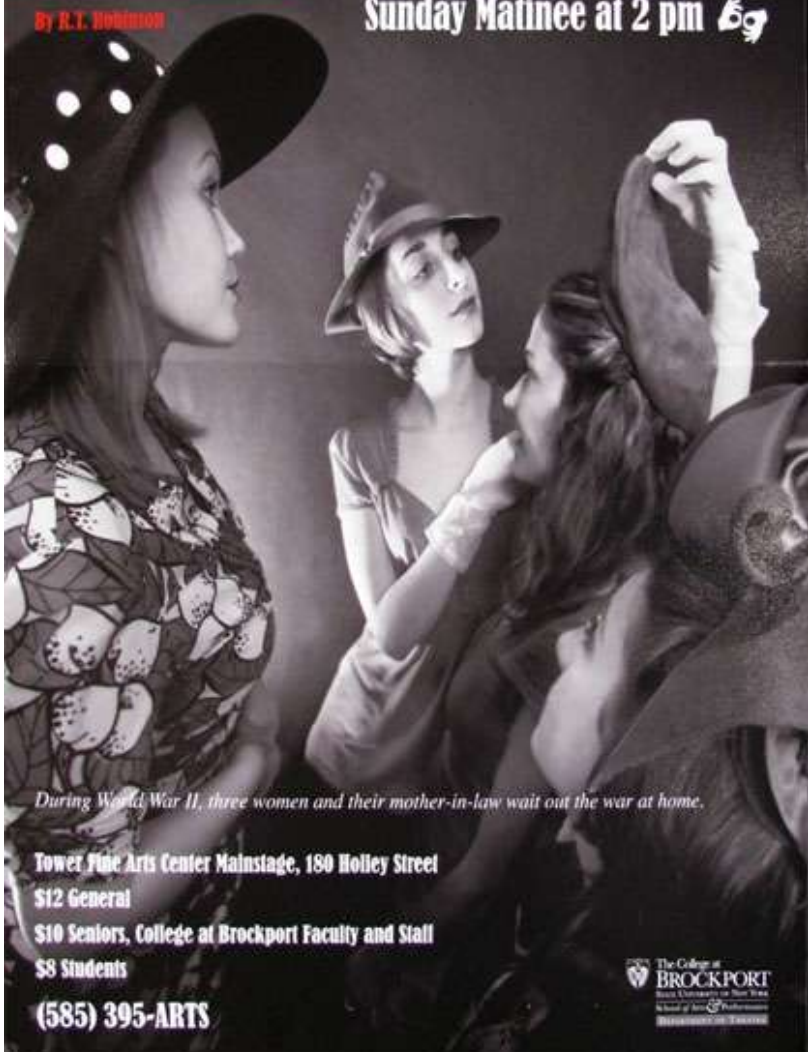


First Place – Tie
Jim Dusen
SUNY Brockport

The Cover of
LIFE

By R.T. Robinson


April 24 – 26 and
April 30 – May 2, 2009
Thursday – Saturday
Evenings at 7:30 pm
Sunday Matinee at 2 pm 



During World War II, three women and their mother-in-law wait out the war at home.

Tower Fine Arts Center Mainstage, 180 Holley Street
\$12 General
\$10 Seniors, College at Brockport Faculty and Staff
\$8 Students

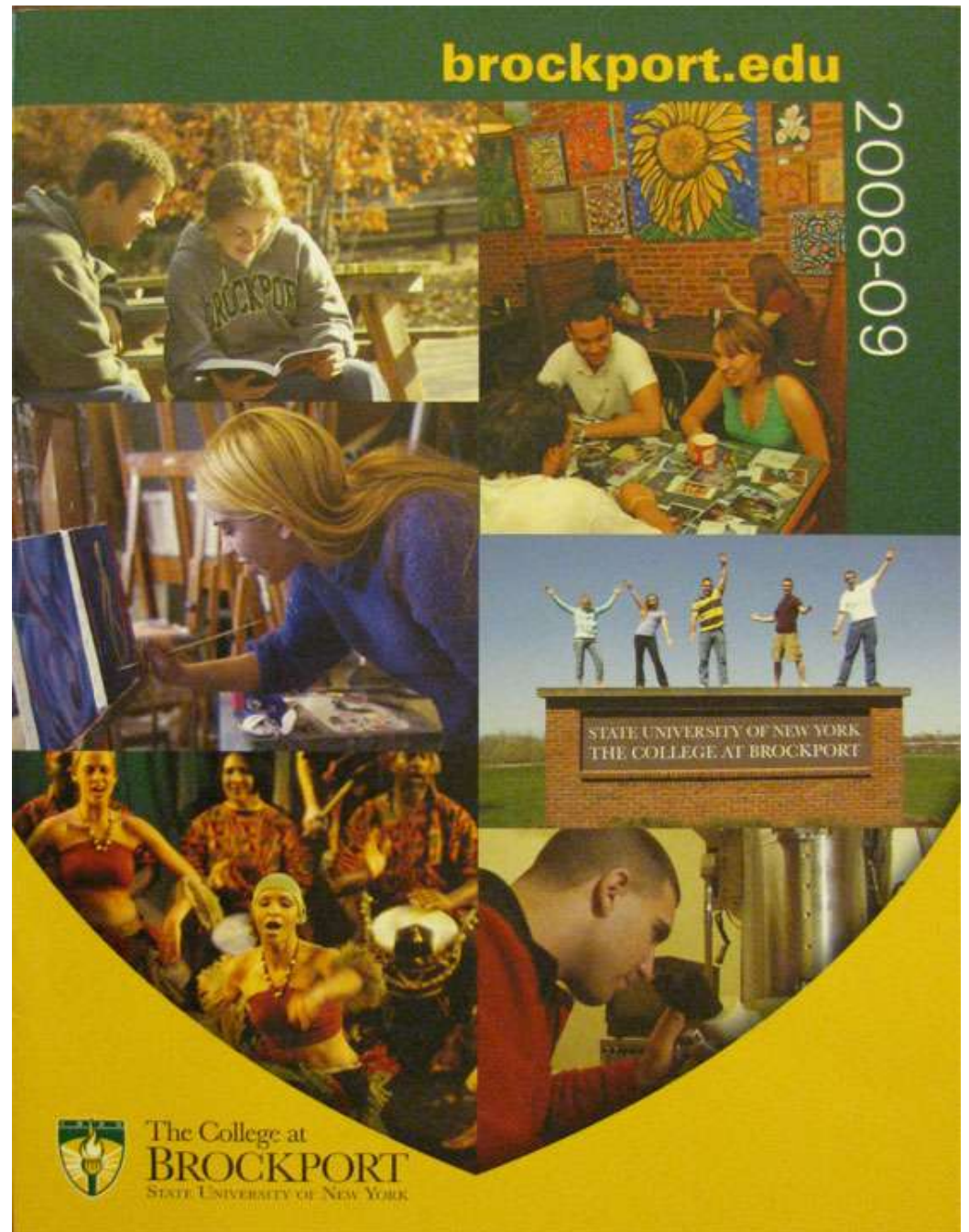
(585) 395-ARTS

 The College at
BROCKPORT
Since 1862
School of Arts & Performance
BROCKPORT, NY

Viewbooks

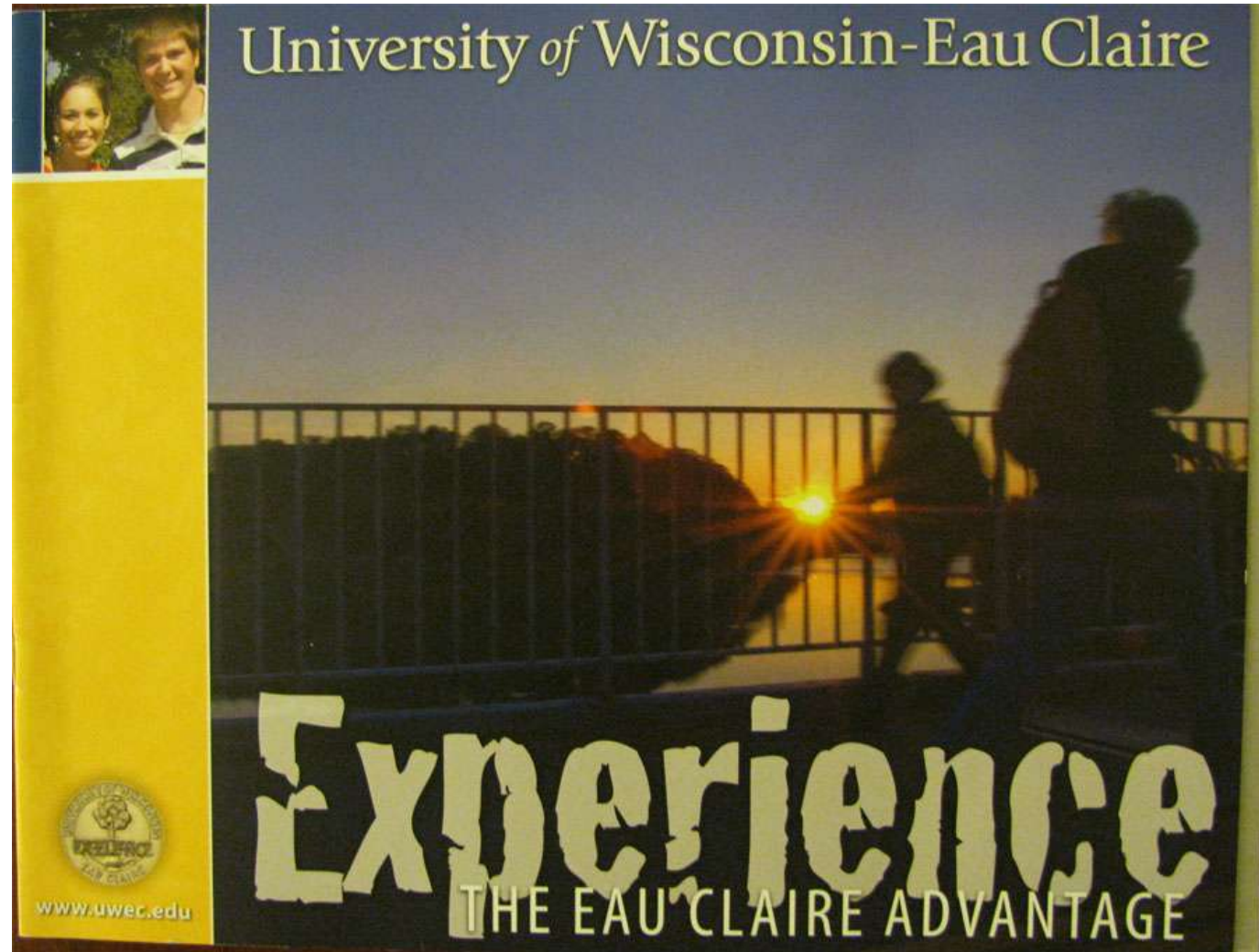
Honorable Mention – Tie

Jim Dusen,
SUNY Brockport



Honorable Mention

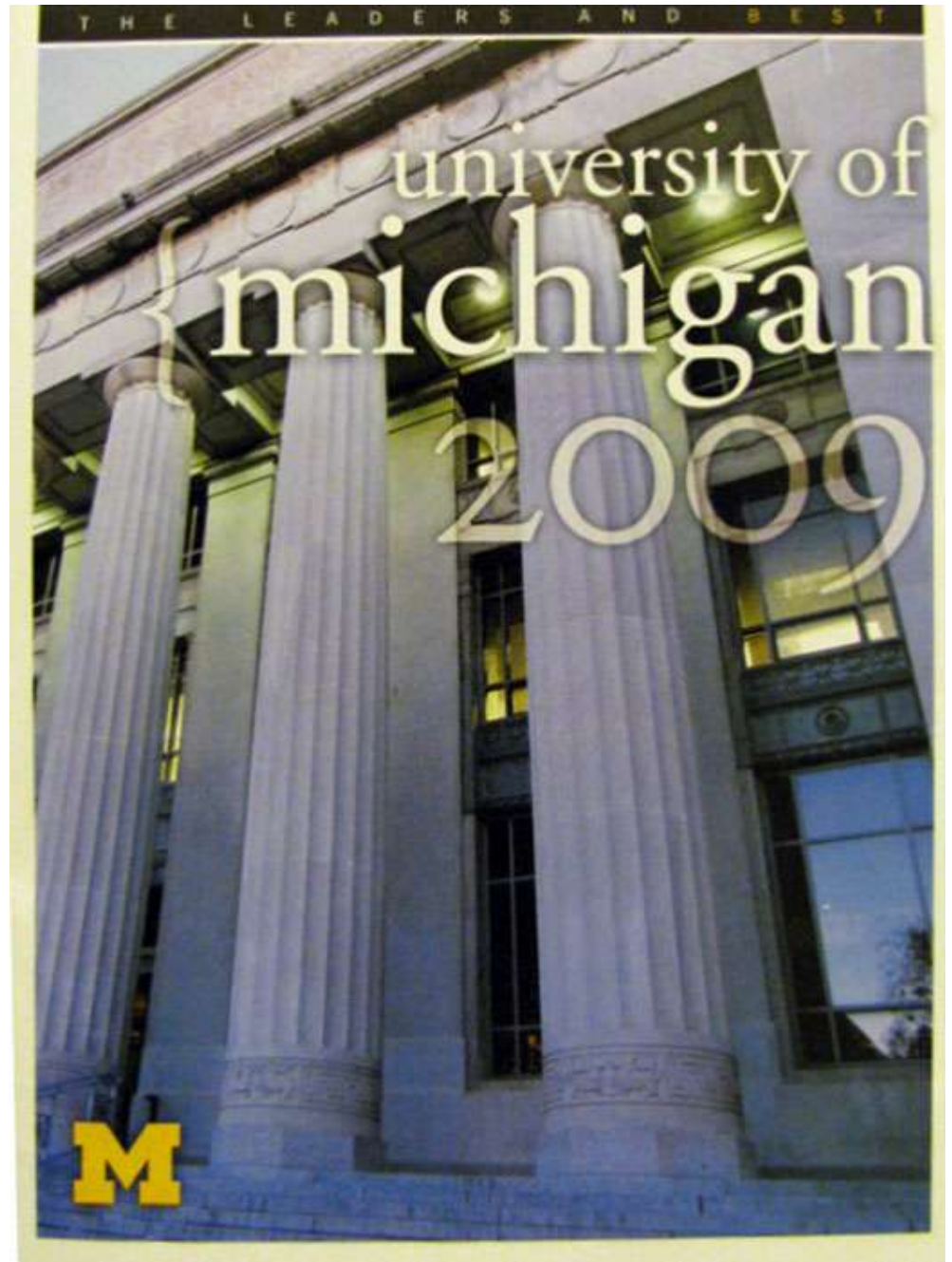
Bill Hoepner & Rick Mickelson
University of Wisconsin,
Eau Claire



Third Place

Martin Vloet

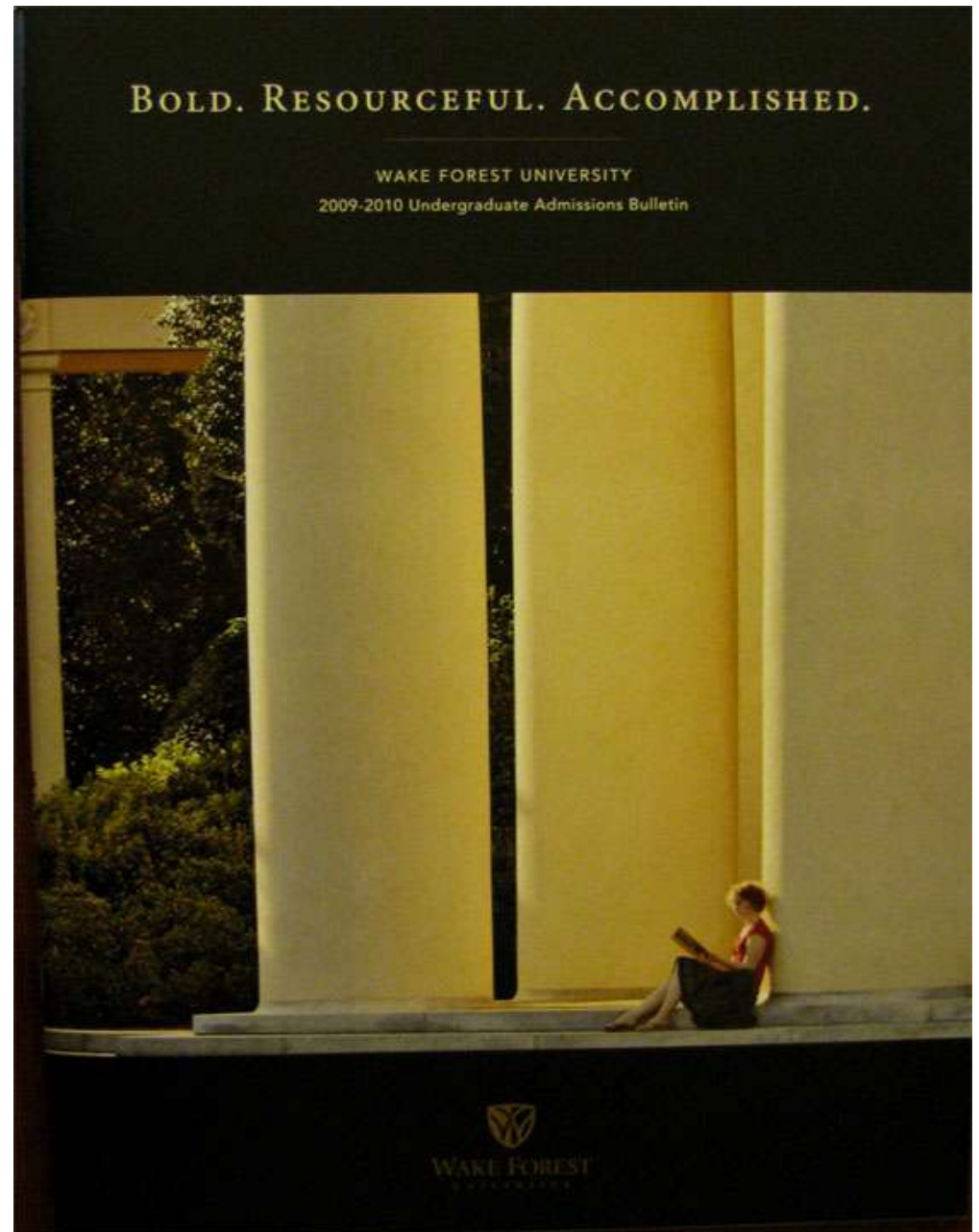
University of Michigan



Second Place

Ken Bennett

Wake Forest University



First Place

Joseph Gamble
University of South
Florida

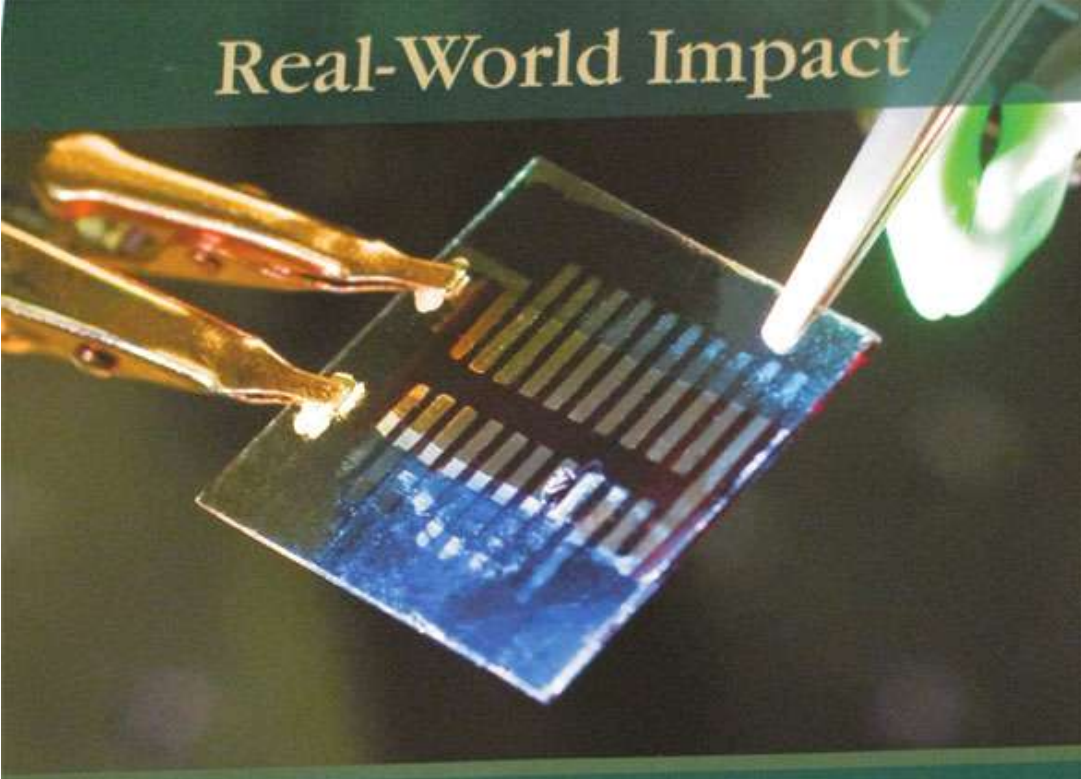


UNIVERSITY OF SOUTH FLORIDA GRADUATE SCHOOL

USF UNIVERSITY OF
SOUTH FLORIDA

Printed Advertisement

Honorable Mention
Joseph Gamble
University of
South Florida

A close-up photograph of a microchip being assembled. A pair of tweezers is holding a small component, and another pair is holding a larger component. The chip is a square with a grid of small squares. The background is dark green.

Real-World Impact

At the University of South Florida, tiny discoveries lead to big solutions.

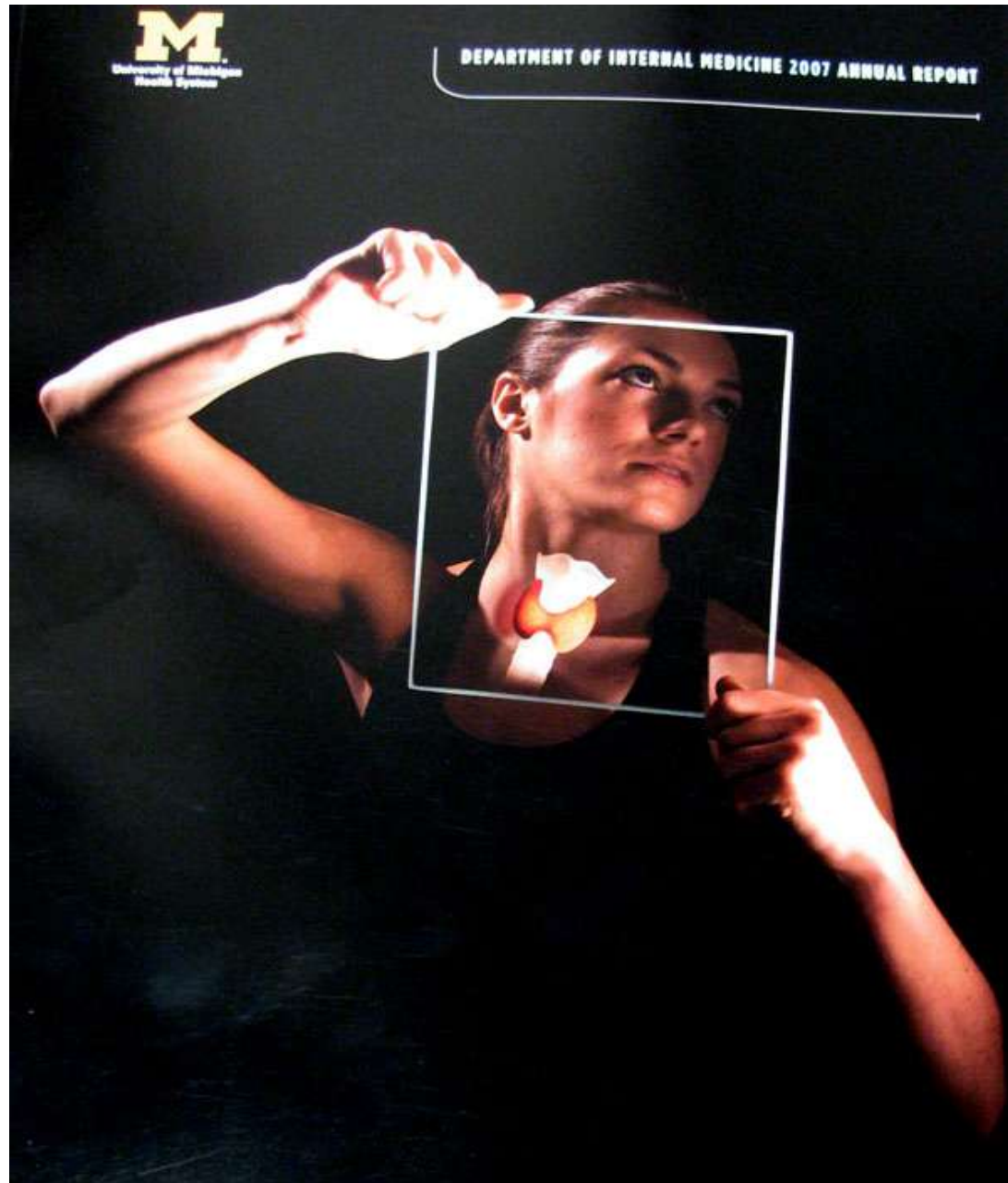
Physics professors have developed solar cells so small 20 of them can be sprayed on a microchip creating a big enough source of power to run a microscopic machine. A global health team has found that a tiny protein in the one-celled malaria parasite has huge potential to block the parasite's development in mosquitoes. And chemistry researchers have devised drug delivery vehicles so small a million of them can fit on the head of a pin yet with tremendous ability to fight antibiotic-resistant bacteria.

An alternative source of sustainable energy. A cure for a disease that has plagued mankind for centuries. A new way to fight deadly superbugs and save lives.

Creating tangible solutions to global problems. USF research.

usf.edu **USF** UNIVERSITY OF SOUTH FLORIDA

Third Place
Martin Vloet
University of Michigan



Second Place
Jim Dusen
SUNY Brockport

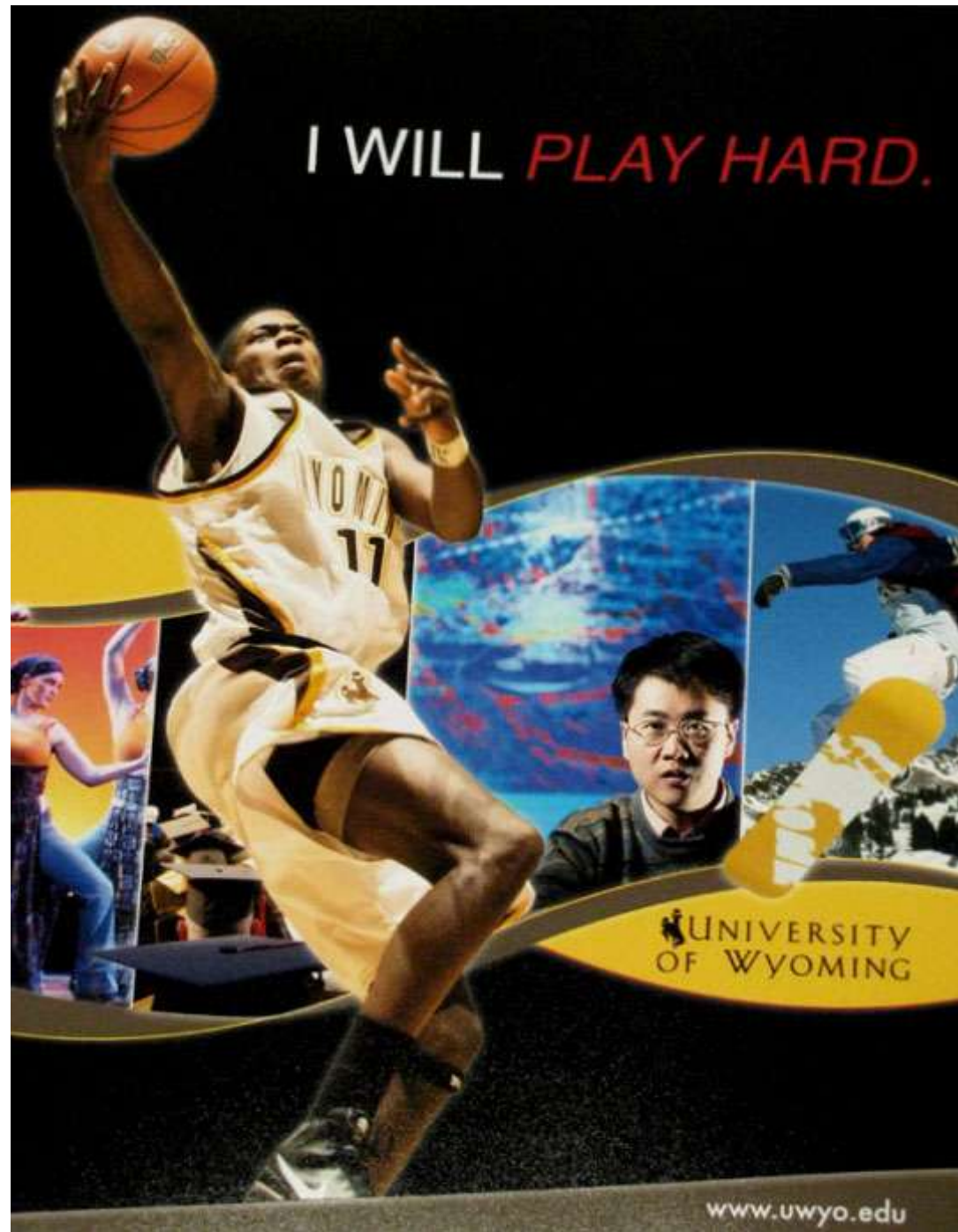
The image displays three promotional banners for the Rochester Educational Opportunity Center (REOC). Each banner features the REOC logo, the slogan "Now, I have options.", contact information, and a photograph of a graduate with their specific program and year of completion. The banners are stacked vertically, each with a green footer containing the text "Tuition Free • College Preparation • Career and Technical Education".

Banner 1 (Top):
REOC Rochester Educational Opportunity Center
Now, I have options.
www.reoc.brockport.edu
(585) 232-2730
Aana Moore: REOC Medical Secretary Program, 2005
Employer: Highland Hospital
Tuition Free • College Preparation • Career and Technical Education

Banner 2 (Middle):
REOC Rochester Educational Opportunity Center
Now, I have options.
www.reoc.brockport.edu
(585) 232-2730
Lee Williams: REOC Culinary Arts Program, 2008.
Chef: All Occasions Catering
Tuition Free • College Preparation • Career and Technical Education

Banner 3 (Bottom):
REOC Rochester Educational Opportunity Center
Now, I have options.
www.reoc.brockport.edu
(585) 232-2730
Christina Williams: REOC Health Services Program, 2001
Employer: Highland Hospital
Tuition Free • College Preparation • Career and Technical Education

First Place
Ted Brummond & Trice
Meggison
University of Wyoming

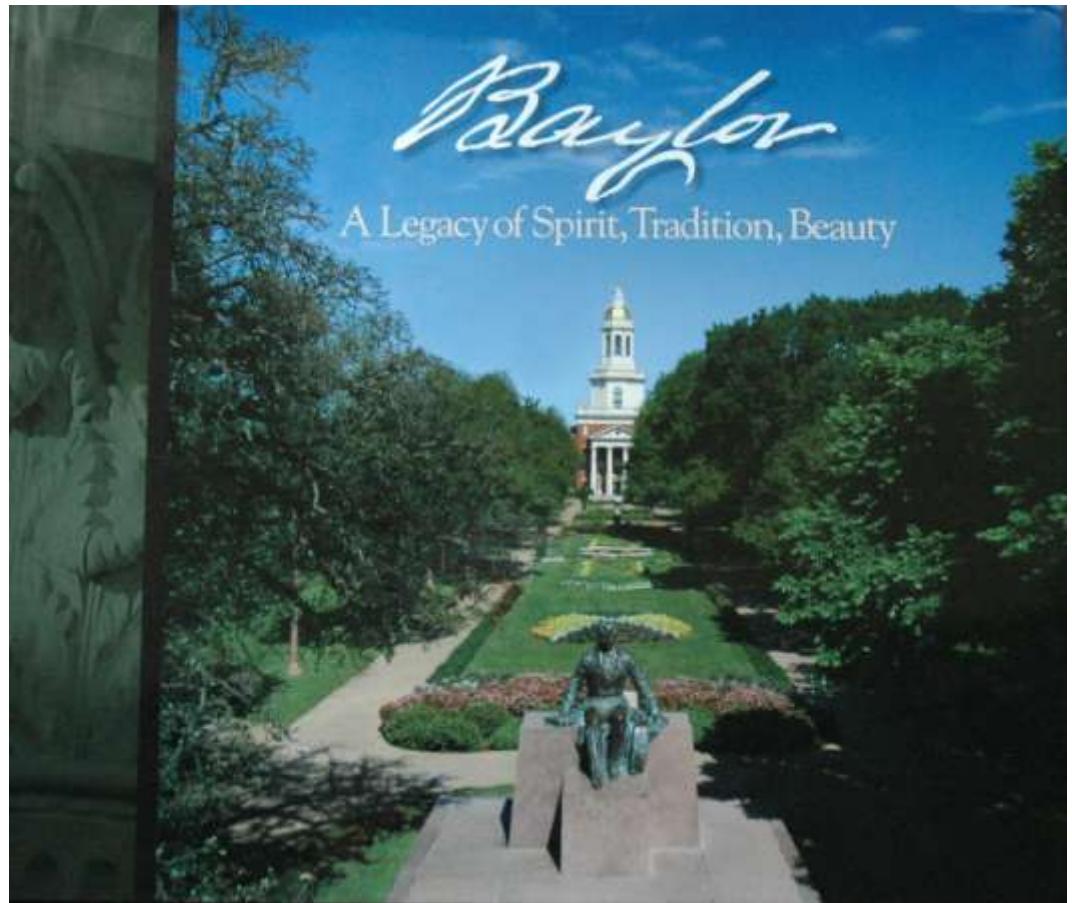


Specialty Books/ Coffee Table Books

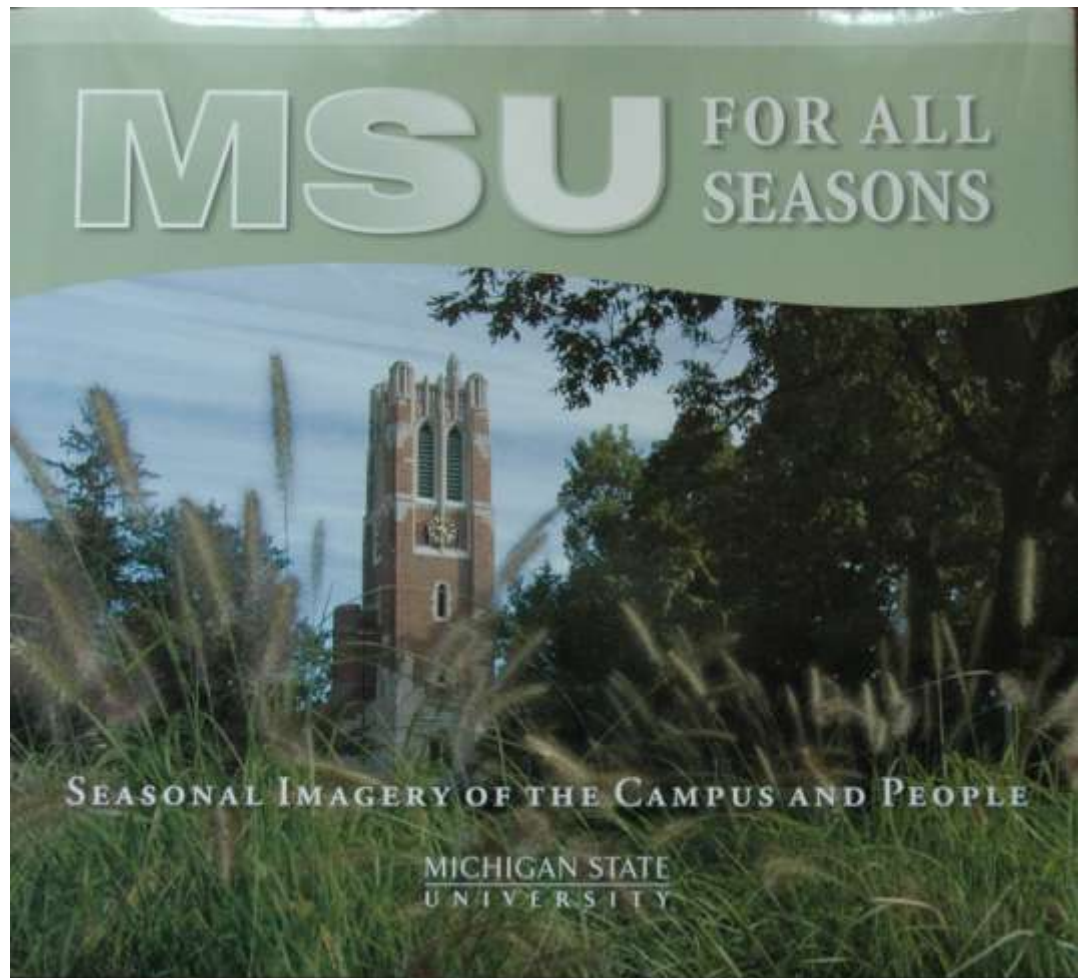
Publications of Excellence

Robert Rogers

Baylor University



Publications of Excellence
Kurt Stepnitz
Michigan State University



**Fuji
New Approach
Award**

Andrew M. Daddio
Colgate University



