



National Creativity Network

ARTICLES OF INTEREST

Celebrating Women's History Month | Women in Culture *Google Arts and Culture*

March 26, 2021

QUOTE(S) OF THE WEEK

"To imagine the unimaginable is the highest use of the imagination." – Cynthia Ozick

"Creativity requires the courage to let go of certainties." – Erich Fromm

"If we have learned one thing from the history of invention and discovery, it is that, in the long run — and often in the short one — the most daring prophecies seem laughably conservative." – Arthur C. Clarke

"A failure is not always a mistake, it may simply be the best one can do under the circumstances. The real mistake is to stop trying." – B. F. Skinner

"Most people have the will to win, few have the will to prepare to win." – Bobby Knight

"Art is something absolute, something positive, which gives power just as food gives power. While creative science is a mental food, art is the satisfaction of the soul." – Hans Hofmann

"Science does not have a moral dimension. It is like a knife. If you give it to a surgeon or a murderer, each will use it differently." – Wernher von Braun

"Conformity may give you a quiet life; it may even bring you to a University Chair. But all change in history, all advance, comes from the nonconformists. If there had been no trouble-makers, no Dissenters, we should still be living in caves." – A. J. P. Taylor

"The word "mundane" has come to mean boring and dull, and it really shouldn't. It should mean the opposite because it comes from the latin mundus, meaning the world, and the

world is anything but dull; the world is wonderful. There's real poetry in the real world. Science is the poetry of reality.” – Richard Dawkins

VIDEO(S) OF THE WEEK

Willie Nelson Croons Over Packed Stadiums and Great Moments in Sports for Ad Council Vaccine PSA

AdAge.com

Video: How Pixar’s movement animation has evolved over the years

Idea to Value

Watch We See You: The Power of Female STEM Role Models On and Off the Screen

The Science and Entertainment Exchange | The National Academies

Here's The Difference Between A \$5000 Cello And One That Costs \$1 Million

Digg.com

The Beauty: A Poignant Animated Short Film Reimagines Plastic Waste as Ocean Life

Colossal

Recognizing the Roles of Women throughout American History

The Andrew W. Mellon Foundation

Jo Handelsman on Women's History Month

Wisconsin Institute of Discovery

Watch: Byron Allen Demands Advertisers Spend More with Black-Owned Media

AdAge.com

Cecily: Meditation and Music

CreativeMornings | Washington DC

FEATURED EVENTS/OPPORTUNITIES

Viewfinder: Women’s Film and Video from the Smithsonian

Because of HER Story | Smithsonian

Monthly Series | First Thursday of the Month

Atlanta Science Festival honors women in STEM

Atlanta Daily World

Through March 27

Announcing 2021 WOW! Innovation Challenge #1

All Together | Society of Women Engineers

Deadline: March 30

Women of Resilience: A Panel Discussion

National Geographic Live

March 31

NEW 2021 Women's Entrepreneurship Symposium: Lessons from successful innovative women

United States Patent and Trade Office

March 31

Honoring Engineers at the Peak | Call for Nominations

National Academy of Engineering Awards

Deadline: April 1

- **Charles Stark Draper Prize for Engineering**
- **Bernard M. Gordon Prize for Innovation in Engineering and Technology Education**
- **Simon Ramo Founders Award**
- **Arthur M. Bueche Award**

MSU's Science Festival brings science celebration April 1

MSU Today | Michigan State University

April 1 – 30

Creativity from Crisis: Lecture series to explore how past health concerns affected design

What's Up Now?

April 1, 8, 15, 22, 29

In Conversation: Anna Deavere Smith and Dr. Christopher Emdin

Lincoln Center Activate

April 6

Also

Keynote: Anna Deavere Smith

Lincoln Center Activate

April 8

By One Route, and By Another: A Performance by Anna Deavere Smith

Lincoln Center Activate

April 8

Creative Women Leading Climate Action Virtual Symposium, Call for Art and Participation

News and Media Relations | University of Massachusetts Amherst

April 14

Girls Rise Up

STEM from Dance

Deadline: April 18

NEW STEM in the World: How STEM Will Save the Planet

STEMconnector Virtual Event Series

April 20

Indigenous STEAM: Science, Technology, Engineering, Art & Math

Wisconsin Indian Education Association

April 21 - 23 | Virtual Conference

3M and Discovery Education Open Call for Entries for America's Next Top Young Scientist

PR Newswire

Deadline: April 27

Make A Difference With Design — Enter World Design Impact Prize 2021 By Apr 30

DesignTAXI.com

Deadline: April 30

NEW AIGA Design + Business Conference

AIGA

May 12 – 14

Call for Short Papers for the 12th International Conference on Computational Creativity (ICCC'21), Mexico Virtual

The Creativity Post

Deadline: June 21

Sharing Stories: The Case for Art

Alliance for the Arts in Research Universities

November 3 - 5 | Online

Conference proposals are due by May 21.

Call for Articles | General Issue

European Journal of Cultural Management and Policy | ENCATC

Deadline: Ongoing

Idea Jams 2020/2021

Canadian Network for Imagination and Creativity

Series

CreativeMornings | a monthly breakfast lecture series

CreativeMornings

Various

Interactive Map | Science Festivals

Science Festival Alliance

Various

ARTICLES OF INTEREST

The Case for Creative Work

Kickstarter

Invest in innovation now to be competitive in the post-COVID-19 world`

Fast Company

Podcast S5E108: Dr Robert Alan Black – The history of creativity research

Idea to Value

This High Schooler Invented Color-Changing Sutures to Detect Infection

Innovation | Smithsonian

Center for Creative Economy receives \$20,000 grant from Truist Foundation

Kinetic Creative Boot Camp Finale is March 27

Yes! Weekly

Green Bay Boys and Girls Club Young Artists bring their imagination to life in comic book series

WeAreGreenBay.com

How does science work?

Northwestern Now | Northwestern University

Experiential lab customizes technology for community impact

ASU News | Arizona State University

Broad Institute Brings Biology and Machine Learning Together in New Center

Genetics Engineering and Biotechnology News

5 ways to close the tech industry's race gap through education

MIT Sloan School of Management

Meet Sophie Germain, the amateur mathematician who worked on number theory's toughest problem

Massive Science

A Question Every Scientist Dreads: Has Science Passed the Peak?

Mind Matters

Canada Holds Creative Industries Virtual Trade Mission to Germany

NewsWire.ca

The Innovation Imperative: Why Canada needs to prioritize scale-ups in the face of Big Tech's dominance

Financial Post

Physicist Peter Delfyett '81, is elected to the National Academy of Engineering

The City College of New York

Researcher receives navy grant to study creative decision making

EurekaAlert! | AAAS

Go Back To The Office—Your Brain Depends On It

Forbes

Howard Scott Warshaw Pleads Not Guilty to Killing Video Games

WIRED

How Politics Tested Ravelry and the Crafting Community

The New Yorker

Bringing Keats Back to Life

The New Yorker

Building a Movement

Women in Stem | Diversity in Action

10 Key Design Elements for the Nextgen STEM Schools

EIN Presswire

When journalists put tweets in news stories, do they transfer too much power to Twitter?

Nieman Lab

Generative Design: A new form of computer creativity

Idea to Value

Your Guide to Music and the SDGs

Center for Music Ecosystems

This is the first report from the new Center for Music Ecosystems, a global research NGO dedicated to increasing the value of music in communities.

Federal Government Invests \$200M in Libraries and Museums to Stimulate American Communities

Institute of Museum and Library Services

Do-It-Yourself or Hire: When Should Artists Bring in the Pros?

Fractured Atlas

Business of Art: An Artist's Guide to Profitable Self-Employment - Third Edition

Center for Cultural Innovation

This viral TikTok perfectly explains how the COVID-19 vaccines work

Fast Company

Republicans have a new line of attack against the social media giants

Fast Company

3 design-led ways to support the AAPI community

Fast Company

Not another Instagram installation: How the design industry can set a new standard for IRL experiences

Fast Company

The ZigZag Project launches today from the TED Audio Collective

TED Blog

Cons at scale

Seth's Blog

How to Love Your Creative Work When You Think It's Ugly

Rethinking Mental Health | Psychology Today

What Poetry Teaches Us About Nostalgia

A Sonnet to Freud | Psychology Today

Why We Need Creative Medicine Now More Than Ever

Tracking Wonder | Psychology Today

S.F. Opera singers needed to rehearse together safely. This doctor figured out how

Datebook | San Francisco Chronicle

Confronting Architecture's Complicity with Racism

Bloomberg CityLab

Recoined and Recalcitrant – Words that have a mind of their own

The American Scholar

Am I my connectome? - Each human brain possesses a unique, intricate pattern of 86 billion neurons. If science can map it, immortality beckons

Aeon

Who should translate Amanda Gorman's work? That question is ricocheting around the translation industry.

The Washington Post

The Mess at Medium

The Verge

The Apocalyptic New Campus Novel

The Chronicle of Higher Education

Machines that learn: The origin story of artificial intelligence

The Christian Science Monitor

Why Joy Still Matters and How to Spark It (One Year Into the Pandemic)

IDEO Blog

2 former Navy Seals are using robot submarines to build 'Google Earth' for the ocean

Fast Company

Janet Jackson and Kermit the Frog Added to National Recording Registry

The New York Times

Scientists Capture Swirling Magnetic Fields in New Image of Black Hole

Smart News | Smithsonian

Scientists Create Living Entities In The Lab That Closely Resemble Human Embryos

Shots | NPR

Making the Science of Covid Clearer

The New York Times

U of M researcher creates medical innovative heart valve that grows with the body

KSTP

'Perseverance' And Poetry Help A Writer Bridge Multiple Worlds

NPR News | Wisconsin Public Radio

The Possible Project Welcomes Gus Halwani as Vice President of STEAM and Innovation

Business Wire

Scientists discover why the human brain is so big

The Guardian

Spotlight on Commerce: Valencia Martin-Wallace, Deputy Commissioner for Patents, USPTO

Director's Forum: A Blog from USPTO's Leadership

Confused by your kid's math homework? Here's how it all adds up

The Hechinger Report

Gorillas in the wild often adopt young orphaned apes

Science | AAAS

NASA's Mars helicopter Ingenuity could fly for 1st time on April 8

Space.com

Women in STEM: Bridging the gap

The Hawk Newspaper

Famous Stanford coding course seeks to repeat success of novel model of online learning

Stanford | News

Curiosity, collaboration, and connectedness during a pandemic
eSchool News

How Does Your Vision Compare to Other Critters in the Animal Kingdom?
Smart News | Smithsonian

See Astonishing Milky Way Mosaic Image That Took 12 Years to Create
Smart News | Smithsonian

How mainstream media failed the Atlanta shooting victims
Nieman Lab

MIT Creates Zoomable Lens Without Any Moving Parts
Extreme Tech | Medium

Behind The Design: Who Knew The Louvre's Glass Pyramid Was Once Controversial?
DesignTAXI.com

Educator David Jon Walker on Transitioning Between Communities Without Losing a Sense of Self
Eye on Design | AIGA

What Are You Paying for When You Buy a GIF for \$25,000?
Opinion | The New York Times

Mariachis Play On, Their Music Unsilenced by the Virus or the Deaths
The New York Times

Is It Time to Cancel Cancel Culture?
The New York Times

What Can Museums and Art Orgs Do to Counter Anti-Asian Hate?
Hyperallergic

Mozilla and Tor join calls to oust Richard Stallman from Free Software Foundation
Fast Company

The clothes we wear are about to undergo a wild digital revolution
Fast Company

NASA's culture chief reveals how COVID-19 altered the agency
Fast Company

Did the pandemic make a dent in climate change? A climate scientist answers
Ideas.TED.com

Intersectionality is Key!
#HipHopMD

The daring journey to reach Afghanistan's famous Buddhas—before they were lost

National Geographic

Professor Scott Galloway: The great dispersion and future of higher education

ZDNet

Overcoming Writer's Block and Writing with a Purpose

Play Your Way Sane | Psychology Today

Curiosity: The Key to Creative Intuition

Rethinking Mental Health | Psychology Today

Why Christianity put away its dancing shoes – only to find them again centuries later

The Conversation

The Smithsonian is on a massive search for six new museum directors. Their work could reshape the institution for generations.

The Washington Post

The Quest to Tell Science from Pseudoscience

Boston Review

THE BRAIN: A User's Guide to the Blob Between Your Ears

The Next Big Idea

Ashley Cortes Hernandez hopes to spread STEM enthusiasm among Latinx youth

Morgridge Institute for Research

A Teacher's Guide to Copyright and Fair Use

Edutopia

American Greetings teams with Marlee Matlin on sign language e-cards

Bizwomen

How Stephen Wolfram Revolutionized Math Computing

Mind Matters

Gregory Chaitin On How Bureaucracy Chokes Science Today

Mind Matters

Here's Why Creativity Is More Important Than Ever

The Good Men Project

National Gallery of Art in Washington, D.C., Has Hired Eric L. Motley as Deputy Director

Culture Type

Caltech Researchers 'Reading Minds' Using Ultrasound

Pasadena Now

The Painful Question of Why Some Cities Thrive and Others Don't
Governing Magazine

How to Bridge the Rural Broadband Gap Once and For All
Information Technology and Innovation Foundation

SWEet Wisdom: How Important is Adaptability in STEM?
All Together | Society of Women Engineers (SWE)

Chicago leads a fourth Industrial Revolution
Forum - Manufacturing | Crain's Chicago Business

Penn State organization makes recommendations on STEM to White House
Pennsylvania Business Report

How to use VR for engaging art lessons
eSchool News

World's Largest Canvas Painting Sells For US\$62 Million At Auction
DesignTAXI.com

Researchers publish findings on use of a more human-like cell culture medium to explore gene essentiality
Morgridge Institute for Research

New research shows being bored might make you more creative
Idea to Value

How Audio Pros 'Upmix' Vintage Tracks and Give Them New Life
WIRED

The Secret of Musical Genius
Overheard at National Geographic Podcast

Should Gig Work Be Government-Run?
The New Yorker

What's at Stake Now: An Urgent Call for Advancing Equity in the Time of COVID
Carnegie Corporation of New York

Six Initiatives Philanthropy Must Take to Reimagine College and Career Transitions After COVID-19
Carnegie Corporation of New York

Transforming Education into a Learning System
Carnegie Corporation of New York

How Anti-Asian Hate Crimes Echo Hollywood's Failings
Variety

Disney put the brakes on going back to the movies. Here's why
Fast Company

Elon Musk announces Teslas can now be bought with Bitcoin
Fast Company

The pernicious staying power of COVID-19's first viral disinformation campaign
Fast Company

Overthinking is the bane of decision-making. This how to cut back on constantly analyzing things
Fast Company

Certainty, accuracy and leadership
Seth's Blog

Scientists spot a 'space hurricane' for the first time
National Geographic

Top 10 Women Marketers Who Are Redefining Tech
Martech Cube

What Role Does the Dark Triad Play in Creativity?
Unique – Like Everybody Else | Psychology Today

Neurodiversity and the majesty of words
Reflections of a Neurodiverse Therapist | Psychology Today

A Doctor's Prescription? Creativity
Rethinking Mental Health | Psychology Today

THE SCOOP | Arts Organizations In Canada's Largest Cities Call For A Basic Income Guarantee For Artists
Ludwig Von Toronto

Why Is Tower Records Coming Back Now, of All Times?
Slate

Phantasia - Imagination is a powerful tool, a sixth sense, a weapon. We must be careful how we use it, in life as on stage or screen
Aeon

How Intelligent Could Life Be Without Natural Selection?
Nautilus

Diana Picasso Explains Her Grandfather Pablo Picasso's Favorite Paintings
Architectural Digest

Biden Team Prepares \$3 Trillion in New Spending for the Economy
The New York Times

How Beeple Crashed the Art World

The New Yorker

How Microbiologists Craft Stunning Art Using Pathogens

Science & Nature | Smithsonian

How Women Shaped Our Nation: Inspiring Today's Students with a Peek into the Past

Institute of Museum and Library Services Blog

Using STEAM to Support Remote Learners

Arts Ed Amplified | Arts Education Partnership

What causes déjà vu? The quirky neuroscience behind the memory illusion

Science Focus | BBC

Could plants control robots on Mars?

University of New Mexico Newsroom

NIH grant to study one of the final frontiers: the brain

EurekAlert! | AAAS

Amanda Gorman brings the representation debate to the small world of book translation

Los Angeles Times

What a 20-Year-Old Agreement Can Teach Us About Trade Between Mexico and the U.S.

NASDAQ

Four ways to accelerate growth in Canada's tech industry.

Women of Influence

In a world of screens, Sherry Turkle wants to make eye contact

Fast Company

Rich in Black history but long underfunded, these HBCU campuses will finally be preserved

Fast Company

Quantum computing: IBM's new tool lets users design quantum chips in minutes

ZDNet

Redditors ask the best questions

Gates Notes

Using Creativity to Create Your Future

Rethinking Mental Health | Psychology Today

Has the NFL Killed Television?

Shelly Palmer

There's no stopping Twyla Tharp, even as she approaches 80

The Washington Post

The Buzzy, Chatty, Out-of-Control Rise of Clubhouse

WIRED

A Gallery of Know-It-Alls - Those strange creatures called polymaths

Commentary

20 of the Weirdest Inventions From the Past 20 Years

Mental Floss

In Case You Missed It: The Arts & Science Council's journey to cultural equity

Grantmakers in the Arts

The Humanities Have a Marketing Problem - The curriculum is stale. The majors are stale. Here's a plan for reinvention.

The Chronicle of Higher Education

Public companies are too often out of alignment

Seth's Blog

Culinary Expert Grace Young Is Documenting the Toll of the Pandemic and Anti-Asian Hate on NYC's Chinatown

Smithsonian

Researchers Are Investigating Why Marine Animals Swim in Perplexing Circles

Smart News | Smithsonian

How Film Helps Preserve the World's Diversity

Smithsonian Voices | National Museum of Natural History

AI Could Enable 'Swarm Warfare' for Tomorrow's Fighter Jets

WIRED

How the World's Oldest Wooden Sculpture Is Reshaping Prehistory

The New York Times

How Innovation Management is Radically Transforming in 2021, and What It Means for You

Innovation Management

Community and commercialization: amplifyHERscience brings female research out of the lab

Yale Daily News

If you're worried that journalists have learned nothing from the Trump years.

PressThink

Substack writers are mad at Substack. The problem is money and who's making it.

Recode | Vox

Another Big Step Toward Digitizing Our Lives

Opinion | The New York Times

How Washington fumbled the future

The Google Files | Politico

Scientist behind coronavirus shot says cancer vaccines could be available in a 'couple of years'

WGNO

How to Critically Evaluate Ideas

Imagineer7's Weblog

Twyla Tharp Never Stops

The New Yorker

Preparing for disruption: Tech leaders should invest in these three innovation areas

Silicon Angle

'Our biggest challenge? Lack of imagination': the scientists turning the desert green

The Guardian

Innovations on the Nile over millennia offer lessons in engineering sustainable futures

The Conversation

How Libraries Are Leading the Way to Digital Equity

Reporter's Notebook | The Atlantic

4 Things You Can Do Today to Be More Human and Creative

Adventures in Divergent Thinking | Psychology Today

3 ways employers can help fight vaccine skepticism

Fast Company

Also

What the science says about 7 common COVID-19 vaccine myths

Fast Company

The next big challenge in the COVID-19 vaccine rollout: tackling hesitancy

Fast Company

Inside the push to convince hesitant essential workers to get vaccinated

Fast Company

Hallmark exits eCards business

Bizwomen

Illustrators Build A Bridge For Young Readers, Says Artist James Ransome

NPR News, Wisconsin Public Radio

“Society Gets the Art That It Deserves”: NFTS Are Driving Stunts and Diving into the Culture Wars

Vanity Fair

Record education budget aims to improve teaching in math, science

AL.com

Machelle Sanders wants to create a more inclusive economy in North Carolina

The News & Observer

Lightweight and efficient battery thanks to 3D technology and solid-state materials on thin film

Innovation Origins

A Brief History of Semiconductors: How The US Cut Costs and Lost the Leading Edge

Employ America | Medium

Reasons People Are Moving from Los Angeles to Dallas — More Important Than Escaping Higher Taxes

New Geography

Sens. Coons, Durbin announce legislation to expand federal R&D, extend tech economy to more cities across America

IP Watchdog

McGraw Hill Forms New K-12 Equity Advisory Board to Guide the Company's Focus on Educational Equity

Yahoo! Finance

Diversity Won't Change Unless We Do

NASDAQ

Cautious Optimism About Teaching STEM Online

Inside Higher Ed

The U.S. needs billions to close the digital divide

eSchool News

Bringing out the genius in your child

Family | National Geographic

‘A box of light’: AI inspired by British verse attempts to write poetry

The Guardian

The Lyric Brings the Ring Underground, Literally

Chicago Magazine

He Redefined ‘Racist.’ Now He’s Trying to Build a Newsroom.

The New York Times

Ken Burns Still Has Faith in a Shared American Story

The New York Times

Beyond Dieter Rams: A new exhibit debunks the myths of mid-century German design

Fast Company

Inside the high-stakes world of designing for 911 operators

Fast Company

How Google tried—and failed—to use AlphaGo as a bridge to China

Fast Company

How COVID-19 triggered the digital and e-commerce turning point

United Nations Conference on Trade and Development

The confusion about “sorry”

Seth’s Blog

The Emerging Paths Of Quantum Computing

Forbes

Deep science: AI is in the air, water, soil and steel

TechCrunch

**John Donohue: “I’m Frequently Called a Treasonous Enemy of the Constitution.”
(People I (Mostly) Admire, Ep. 20)**

Freakonomics

NFTs: Here’s How You Can Create & Sell These Popular Digital Assets

DesignTAXI.com

Expand Your Sense of Self With Creativity

Rethinking Mental Health | Psychology Today

Have You Lost Creativity During the Pandemic?

Living on Automatic | Psychology Today

General Assembly votes to scrap ‘Maryland, My Maryland,’ state’s pro-Confederate official state song

The Baltimore Sun

Can Humans Be Replaced by Machines?

The New York Times

Bottled Authors: The predigital dream of the audiobook
Cabinet Magazine

Beware of Books!
Persuasion

Holter Museum of Art finalizes design for new E. L. Wiegand Creativity Center
KTVH

Pandemic provided a crash course in science. What lessons have we learned?
Daily Democrat

Mathematician Frankel receives NSF CAREER Award
The Source | Washington University in St. Louis

40 women leading the way in AI innovation
TechRepublic

Bravery, imagination required to get TX women back to work
Yahoo! News

Women Leaders on How They Are Disrupting Their Industries
NASDAQ

Report: West Virginia one of the least innovative states in country
KPVI

InnovationSpace builds cross-disciplinary connections that fuel creative collaborations
ASU News | Arizona State University

VW Announces New Battery Tech, End Of Combustion Engines For Audi
Forbes

“Perfect or we’re not going”
Seth’s Blog

New Technology 'Retrains' Cells To Repair Damaged Brain Tissue In Mice After Stroke
Wexner Medical Center | The Ohio State University

Scientists have used fMRI to study brain activity for years. Now, some question the results’ reliability
WHYY

Will the NFL Survive the New Science of Brain Damage?
The Nation

Researcher finds a better way to tap into the brain
News at the U | University of Miami

Neuroscientists Unveil Tech for the Vision Impaired: Bionic Eyes, Textured Tablets and More

IEEE Spectrum

Michael Kruger, Ph.D., named dean of TCU College of Science & Engineering

Fort Worth Business Press

An Ultracold Plasma Models the Universe's Most Extreme Places

WIRED

A Brief History of the Harmonica

Arts & Culture | Smithsonian

A spirit of helplessness has replaced the American dream of self-reliance.

Imagineer7's Weblog

We Are Making Progress On Copyright Policy, But Big Tech's Piracy Narrative Is Still Broken

CreativeFuture

8 Great Interactive Music Projects to Launch Us into Spring

CreativeFuture

The Golden Ratio, a supposed Greek invention, may have African roots

Fast Company

#

This email is a free service of the **National Creativity Network (NCN)**. The articles are from a variety of sources and, therefore, do not necessarily reflect the views of the NCN. Despite our best efforts, links may fail without warning since each news source posts and archives its articles differently. We apologize for any inconvenience.

Have you found an article you'd like to share? Email the link to george.tzougros@wisconsin.gov.

#

The **National Creativity Network** believes that by fostering creativity in our society as a whole, and specifically with future generations, America can remain a leader in innovation and free enterprise. The very future of our communities and institutions depends on our ability to nurture and harness imagination to creatively solve problems. If creativity is to be nurtured, systems, institutions and networks must be transformed.

The opportunities that emerge to transform our nation are largely dependent upon the degree to which we are connected to each other. Our connection will become a catalyst:

- to enhance the flow of relevant information,
- and to improve the ease with which key nodes of creativity, be they in the domains of Education, Commerce, Culture or across disciplines, can gain access

to the best thinking, best questions, and most successful practices as well as other resources their ventures may require.

Our strategy is to engage thought leaders across North America to create a powerful network for transformation.

Join Us!

For more information, please go to our [web site](#) or

National Creativity Network

133 West Main Street, STE 100

Oklahoma City, Oklahoma 73102

<http://nationalcreativitynetwork.org>

Visit our [Facebook page](#) and follow us on [Twitter](#).