



NIHF Inductee George Alcorn (X-ray Spectrometer, graduate of Los Angeles Unified School District) visits Camp Invention.

The National Inventors Hall of Fame® works with world-changing innovators to create one-of-a-kind invention education programs. Not only are the lessons and stories of National Inventors Hall of Fame Inductees central to all program experiences, but many Inductees are directly involved in developing curricula and making inspiring in-person visits to program sites.

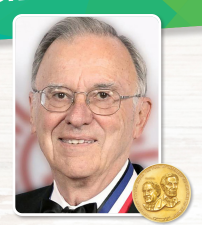
By promoting relatable, innovative role models in inclusive, confidence-building learning environments, Camp Invention® helps children in communities across the country to realize their own capacity to create and innovate.

FOUR OF MANY NIHF INDUCTEES WITH CALIFORNIA CONNECTIONS



Frances Arnold
Directed Evolution of Enzymes

Inducted in 2014 UC Berkeley graduate Caltech professor



Ted Hoff
Microprocessor

Inducted in 1996 Stanford graduate First Intel Fellow



Paul Terasaki
Tissue Typing for Organ Transplants

Inducted in 2018
Born in California
UCLA graduate and professor
Terasaki Institute founder

BRINGING INVENTION EDUCATION TO CALIFORNIA



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! — Camp Invention Director





36,002

1,508

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



districts offered NIHF education programs



107,702 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

of Camp Invention results in significant short- and long-term improvements in creativity, STEM interest and problem solving.¹ Students with multiple experiences show even higher gains.²



of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

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- 1. ChangeMaker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).



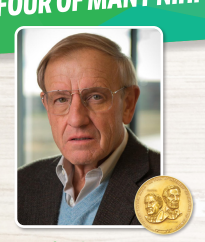


NIHF Inductee Kristina Johnson (3D Digital Cinema) discusses an invention prototype with a camper.

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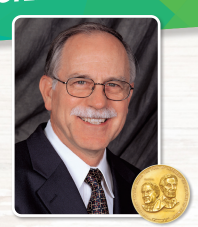
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FOUR OF MANY NIHF INDUCTEES WITH COLORADO CONNECTIONS



Marvin Caruthers
Chemical Synthesis of DNA

Inducted in 2018
University of Colorado Boulder faculty



Charles Hull
Stereolithography (3D Printing)

Inducted in 2014
University of Colorado graduate



Gary Sharp3D Digital Cinema

Inducted in 2015
Ph.D. student at University
of Colorado Boulder
Founder of Boulder Nonlinear Systems

BRINGING INVENTION EDUCATION TO COLORADO



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4,805 students and **300**

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



32 districts offered NIHF education programs



32,502 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



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NIHF Inductee Eric R. Fossum visits Camp Invention.

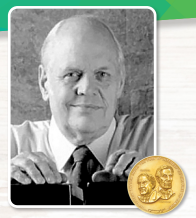
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THREE OF MANY NIHF INDUCTEES WITH CONNECTICUT CONNECTIONS:

Vinton Cerf
Transmission Control Protocol/
Internet Protocol

Inducted in 2006
Born in New Haven



Kenneth Olsen
Magnetic Core Memory

Inducted in 1990 Born in Stratford



Eric R. Fossum
CMOS Active Pixel Image Sensor
Camera-on-a-Chip

Inducted in 2011
Born in Simsbury
Yale University
and Trinity College graduate

BRINGING INVENTION EDUCATION TO CONNECTICUT



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5,239

students and

217

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



14

districts offered NIHF education programs



21,043

students benefited by NIHF education programs since 2014



4.518

students whose participation was supported by national, local or district-level scholarships



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THREE OF MANY NIHF INDUCTEES WITH FLORIDA CONNECTIONS:



Jacqueline Quinn EZVI (Emulsified Zero-Valent Iron)

Inducted in 2018 University of Central Florida graduate



Mark Dean Peripherals

Inducted in 1997 Florida Atlantic University graduate



Marjorie Stewart Joyner

Permanent Wave Machine

Inducted in 2023 Bethune-Cookman University graduate





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15,668

686

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



24

districts offered NIHF education programs



70,707

students benefited by NIHF education programs since 2014



13,645

students whose participation was supported by national, local or district-level scholarships



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visits Camp Invention.

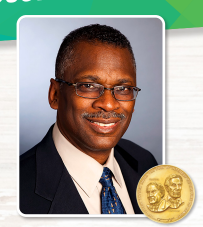
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THREE OF MANY NIHF INDUCTEES WITH GEORGIA CONNECTIONS:

Wallace Coulter
Coulter Principle

Inducted in 2004
Studied at the Georgia Institute
of Technology



Lonnie Johnson Super Soaker®

Inducted in 2022
President and founder of
Atlanta-based Johnson Research
and Development Co. Inc.



Jacqueline Quinn
EZVI (Emulsified Zero-Valent Iron)

Inducted in 2018

Born in Athens

Georgia Institute of Technology graduate

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6,404

students and

367

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



35 districts offered NIHF

education programs



46,227 students benefited by NIHF education

programs since 2014



students whose participation was supported by national, local or district-level scholarships



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NIHF Inductees Dana Bookbinder and Pushkar Tandon visit Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH ILLINOIS CONNECTIONS:

Donald Bitzer
Plasma Display

Inducted in 2013
University of Illinois at
Urbana-Champaign professor



Mary-Dell Chilton
Transgenic Plant

Inducted in 2015 University of Illinois graduate



Dana Bookbinder
Bend-Insensitive Optical Fiber

Inducted in 2022
Northern Illinois University graduate

BRINGING INVENTION EDUCATION TO LLINOIS



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14,287

students and

588

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



55

districts offered NIHF education programs



54,156

students benefited by NIHF education programs since 2014



10,619

students whose participation was supported by national, local or district-level scholarships



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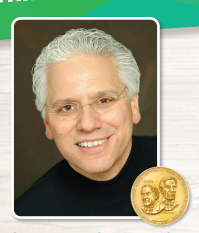


Two friends participate in Camp Invention.

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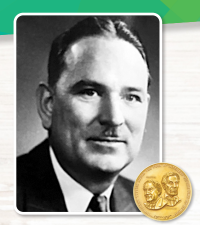
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THREE OF MANY NIHF INDUCTEES WITH INDUANA CONNECTIONS:



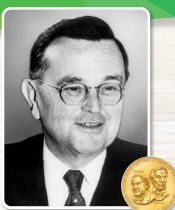
Richard DiMarchi Insulin LisPro (Humalog®)

Inducted in 2014
Indiana University distinguished professor



William Sparks
Butyl Rubber

Inducted in 2016
Indiana University graduate



Games Slayter
Fiberglass

Inducted in 2006 Born in Argos, Indiana

BRINGING INVENTION EDUCATION TO INDIANA



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5,953

students and

371

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



46
districts offered NIHF education programs



49,326 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



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NIHF Inductee Iver Anderson visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH TOWA CONNECTIONS:



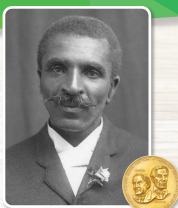
Iver Anderson
Lead-Free Solder

Inducted in 2017
Resident of Ames
Iowa State University professor



Marvin Caruthers
Chemical Synthesis of DNA

Inducted in 2018
Born in Des Moines
Iowa State University graduate



George
Washington Carver
Peanut Products

Inducted in 1990
First black student and faculty member
of lowa State University

BRINGING INVENTION EDUCATION TO OVA



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3,095

students and

174

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



23

districts offered NIHF education programs



16,037

students benefited by NIHF education programs since 2014



1,451

students whose participation was supported by national, local or district-level scholarships



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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



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NIHF Inductee Margaret Wu visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH MARYLAND CONNECTIONS:

Frank Cepollina
Satellite Servicing Techniques

Inducted in 2003
Worked at NASA Goddard
Space Flight Center in Greenbelt, MD



James E. West Electret Microphone

Inducted in 1999
Johns Hopkins University Professor



Margaret Wu Synthetic Lubricants

Inducted in 2022
Resident of Odenton, MD





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11,720 students and 506

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



districts offered NIHF education programs



31,436 students benefited by NIHF education programs since 2014



9,000 students whose participation was supported by national, local or district-level scholarships



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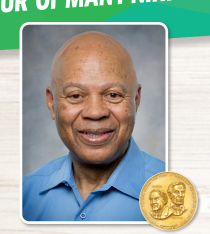




NIHF Inductee Peter Wurman (Mobile Robotic Material Handling for Order Fulfillment, Massachusetts Institute of Technology graduate) visits Camp Invention. The National Inventors Hall of Fame® works with world-changing innovators to create one-of-a-kind invention education programs. Not only are the lessons and stories of National Inventors Hall of Fame Inductees central to all program experiences, but many Inductees are directly involved in developing curricula and making inspiring in-person visits to program sites.

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FOUR OF MANY NIHF INDUCTEES WITH MASSACHUSETTS CONNECTIONS



Marshall Jones
Industrial Lasers

Inducted in 2017
University of Massachusetts graduate



Jennifer Doudna
CRISPR-Cas9 Gene Editing

Inducted in 2023
Harvard Medical School graduate



Rebecca
Richards-Kortum
Medical Devices for
Low-Resource Settings

Inducted in 2019

Massachusetts Institute of
Technology graduate

BRINGING INVENTION EDUCATION TO MASSACHUSETTS



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4,729

students and

284

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



37

districts offered NIHF education programs



33,236

students benefited by NIHF education programs since 2014



2,169

students whose participation was supported by national, local or district-level scholarships



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of Michigan graduate) visits Camp Invention.

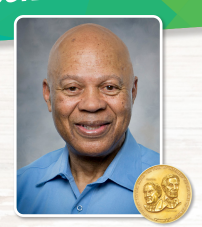
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FOUR OF MANY NIHF INDUCTEES WITH MICHIGAN CONNECTIONS

Iver Anderson Lead-Free Solder

Inducted in 2017 Michigan Technological University graduate



Marshall Jones Industrial Lasers

Inducted in 2017 University of Michigan graduate



Sumita Mitra **Nanocomposite Dental Materials**

Inducted in 2018 University of Michigan graduate



BRINGING INVENTION EDUCATION TO MICHIGAN



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10,056

515

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



71districts offered NIHF education programs



46,747 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



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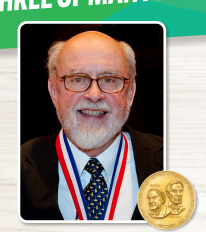


NIHF Inductee Sumita Mitra visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH MINNESOTA CONNECTIONS:



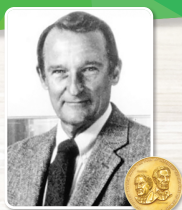
Arthur Fry Post-it® Notes

Inducted in 2010 Born in Owatona University of Minnesota graduate 3M retiree



Sumita MitraNanocomposite Dental Materials

Inducted in 2018 3M retiree



Seymour Cray
Supercomputer

Inducted in 1997 University of Minnesota student Control Data Corp. founder

BRINGING INVENTION EDUCATION TO MINNESOTA



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5,425

students and

353

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



53

districts offered NIHF education programs



29,714

students benefited by NIHF education programs since 2014



1,839

students whose participation was supported by national, local or district-level scholarships



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Two friends participate in Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH MISSOURI CONNECTIONS:

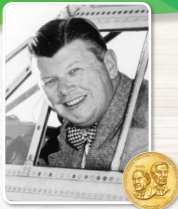
Jack S. Kilby Integrated Circuit

Inducted in 1982
Born in Jefferson City



Dennis Moeller
Peripherals

Inducted in 1997
Born in St. Louis
University of Missouri graduate



William Lear

Inducted in 1993 Born in Hannibal

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2,342

students and

155

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



22

districts offered NIHF education programs



15,048

students benefited by NIHF education programs since 2014



1,000

students whose participation was supported by national, local or district-level scholarships



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- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductees Lisa Lindahl and Polly Smith visit Camp Invention.

The National Inventors Hall of Fame® works with world-changing innovators to create one-of-a-kind invention education programs. Not only are the lessons and stories of National Inventors Hall of Fame Inductees central to all program experiences, but many Inductees are directly involved in developing curricula and making inspiring in-person visits to program sites.

By promoting relatable, innovative role models in inclusive, confidence-building learning environments, Camp Invention® helps children in communities across the country to realize their own capacity to create and innovate.

THREE OF MANY NIHF INDUCTEES WITH NEW JERSEY CONNECTIONS:

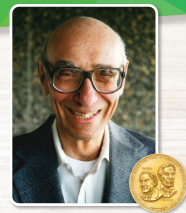
Lisa Lindahl Sports Bra

Inducted in 2022
Raised in Montclair



Polly Smith Sports Bra

Inducted in 2022
Raised in Montclair



Irwin M. Lachman
Ceramic Substrate in
Catalytic Converters

Inducted in 2002 Rutgers University graduate



BRINGING INVENTION EDUCATION TO NEW JERSEY



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! — Camp Invention Director





6,517

students and

238

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



37

districts offered NIHF education programs



37,466

students benefited by NIHF education programs since 2014



4,625

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

of Camp Invention results in significant short- and long-term improvements in creativity, STEM interest and problem solving.¹ Students with multiple experiences show even higher gains.²



of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





- Change Maker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Steven Sasson visits Camp Invention.

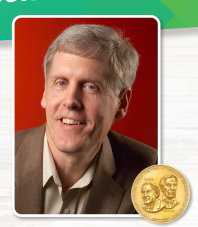
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THREE OF MANY NIHF INDUCTEES WITH NEW YORK CONNECTIONS:

Edith Flanigen
Molecular Sieves

Inducted in 2004
Born in Buffalo
D'Youville College and
Syracuse University graduate



Steven Sasson
Digital Camera

Inducted in 2011 Born in Brooklyn Brooklyn Technical High School and Rensselaer Polytechnic Institute graduate



Pushkar Tandon
Bend-Insensitive Optical Fiber

Inducted in 2022 Researcher, Corning Inc. Corning Development Fellow



BRINGING INVENTION EDUCATION TO NEW YORK



This program is like no other in terms of content, support, materials and opportunities!

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9,095 students and

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



districts offered NIHF education programs



55,694 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



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- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Sylvia Blankenship visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH NORTH CAROLINA CONNECTIONS:

Bantval Jayant Baliga Insulated Gate Bipolar Transistor

Inducted in 2016
Distinguished University Professor of Electrical
Engineering at North Carolina State University



Sylvia Blankenship 1-MCP for Fruit, Vegetable and Flower Freshness

Inducted in 2022
Professor Emerita at
North Carolina State University



Donald L. Bitzer
Plasma Display

Inducted in 2013
Distinguished University
Research Professor,
North Carolina State University



BRINGING INVENTION EDUCATION TO NORTH CAROLINA



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10,272

students and

545

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



32 districts offered NIHF

education programs



63,100 students benefited by NIHF education

programs since 2014



5,488 students whose participation was

participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





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- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Robert Bryant visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH OFFIO CONNECTIONS:



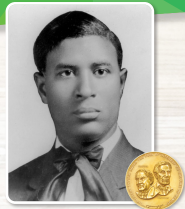
Robert Bryant
LaRC-SI (Langley Research
Center-Soluble Imide)

Inducted in 2023
University of Akron graduate



Helen Free
Glucose Detection for Diabetes

Inducted in 2000
Poland Seminary High School
and College of Wooster graduate



Garrett Morgan
Gas Mask:
Three-Way Traffic Signal

Inducted in 2005
Lived in Cleveland

BRINGING INVENTION EDUCATION TO OHIO



This program is like no other in terms of content, support, materials and opportunities!

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17,981 students and

1,114

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



128

districts offered NIHF education programs



102,903

students benefited by NIHF education programs since 2014



8,864

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



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Learn more at invent.org/educators/camp-invention

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





- Change Maker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
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NIHF Inductee Rory Cooper visits Camp Invention.

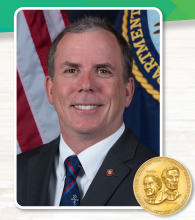
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THREE OF MANY NIHF INDUCTEES WITH PENNSYLVANIA CONNECTIONS:

Garrett Brown
Steadicam® Camera Stabilizer

Inducted in 2013
Haverford Township High School graduate
Philadelphia resident



Rory Cooper
Wheelchair Technology

Inducted in 2023
Pittsburgh resident, Human Engineering
Research Laboratories (HERL) founder



Esther Takeuchi
Lithium/Silver Vanadium Oxide
(Li/SVO) Battery Technology
in Implantable Cardioverter
Defibrillators (ICDs)

Inducted in 2011
University of Pennsylvania graduate

BRINGING INVENTION EDUCATION TO PENNSYLVANIA



This program is like no other in terms of content, support, materials and opportunities!

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6,945

students and

390

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



6

districts offered NIHF education programs



47,610

students benefited by NIHF education programs since 2014



2,866

students whose participation was supported by national, local or district-level scholarships



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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



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Learn more at invent.org/educators/camp-invention

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





- 1. ChangeMaker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Frances Ligler visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH TEXAS CONNECTIONS:



Jeff KodoskyVirtual Instrumentation - LabVIEW™

Inducted in 2019
Researcher at the Applied Research
Laboratories at the University of Texas



Frances Ligler
Portable Optical Biosensors

Inducted in 2017
Professor and Eppright Chair in Biomedical
Engineering at Texas A&M University



Rebecca
Richards-Kortum
Medical Devices for
Low-Resource Settings

Inducted in 2019
Professor at University of Texas at
Austin and Rice University

BRINGING INVENTION EDUCATION TO TEXAS



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26,525

students and

1,309

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



109

districts offered NIHF education programs



144,224

students benefited by NIHF education programs since 2014



14,231

students whose participation was supported by national, local or district-level scholarships



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of educators said Camp Invention met or exceeded their expectations.



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- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Edmund Schweitzer III visits Camp Invention.

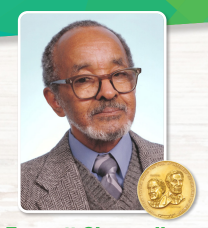
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THREE OF MANY NIHF INDUCTEES WITH WASHINGTON CONNECTIONS:

Edmund O. Schweitzer III
Digital Protective Relay

Inducted in 2019
Washington State University graduate
Pullman resident



Emmett ChappelleBioluminescence Techniques

Inducted in 2007
University of Washington graduate



Mary-Dell Chilton Transgenic Plant

Inducted in 2015
University of Washington graduate



BRINGING INVENTION EDUCATION TO WASHINGTON



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4,683

students and

247

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



32

districts offered NIHF education programs



33,777

students benefited by NIHF education programs since 2014



2.340

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



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Learn more at invent.org/educators/camp-invention

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NIHF Inductee Peter Wurman visits Camp Invention.

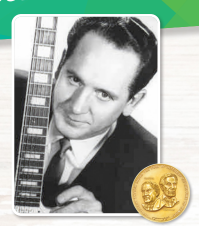
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THREE OF MANY NIHF INDUCTEES WITH WISCONSIN CONNECTIONS:

Edith Clarke
Graphical Calculator

Inducted in 2015
University of Wisconsin – Madison
attendee



Les PaulSolid-Body Electric Guitar

Inducted in 2005
Born and raised in Waukesha



Peter Wurman

Mobile Robotic Material Handling
for Order Fulfillment

Inducted in 2022
Wausau East High School graduate

BRINGING INVENTION EDUCATION TO WISCONSIN



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! — Camp Invention Director





5,223

students and

311

educators impacted by NIHF education programs

ACROSS THE STATE IN 2022



35

districts offered NIHF education programs



34,906

students benefited by NIHF education programs since 2014



2,340

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





- 1. ChangeMaker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductees Lisa Lindahl and Polly Smith (Sports Bra; Vermont residents) visit Camp Invention.

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FIVE OF MANY NIHF INDUCTEES WITH NEW ENGLAND CONNECTIONS

Eric R. Fossum

CMOS Active Pixel Image Sensor

Camera-on-a-Chip

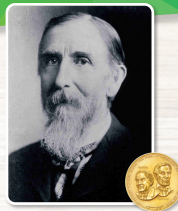
Inducted in 2011

Dartmouth College faculty



Hinda Miller Sports Bra

Inducted in 2022
Vermont state senator from 2003-12



Milton Bradley
Game Board

Inducted in 2006 Born in Vienna, ME



BRINGING INVENTION EDUCATION TO NEW ENGLAND



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! — Camp Invention Director





2,006

175

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



20 districts offered NIHF

education programs



12,236 students benefited by NIHF education programs since 2014



943

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



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Two friends participate in Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH PLAINS REGION CONNECTIONS:

Otis Ray McIntire STYROFOAM™ Brand Foam

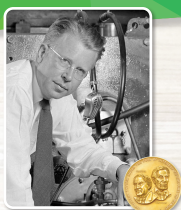
Inducted in 2008 Born in Gardner, KS University of Kansas graduate



Rebecca Richards-Kortum

Medical Devices for Low-Resource Settings

Inducted in 2019
University of Nebraska-Lincoln graduate



Ernest
Orlando Lawrence
Cyclotron

Inducted in 1982 Born in Canton, SD University of South Dakota graduate

- Kansas
- Nebraska
- North Dakota
- South Dakota



BRINGING INVENTION EDUCATION TO THE PLAINS



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! — Camp Invention Director





25,402

1,078

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



46
districts offered NIHF education programs



51,012 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

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Two friends participate in Camp Invention.

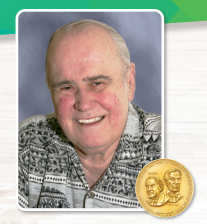
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THREE OF MANY NIHF INDUCTEES WITH ROCKY MOUNTAIN CONNECTIONS:

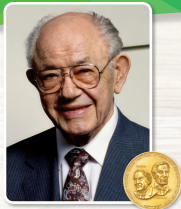
Leroy Edward Hood
DNA Sequencer

Inducted in 2007
Born in Missoula, MT



Frank Wanlass
Complementary Metal Oxide
Semiconductor (CMOS)

Inducted in 2009 Born in Canton, SD University of Utah graduate



Frank Zamboni
Ice Rink Resurfacing Machine

Inducted in 2007 Born in Eureka, UT







BRINGING INVENTION EDUCATION TO THE ROCKY MOUNTAINS



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! — Camp Invention Director





2,872 students and **199**

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



30 districts offered NIHF education programs



20,394 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

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- 1. ChangeMaker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Frances Ligler visits Camp Invention.

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THREE OF MANY NIHF INDUCTEES WITH SOUTHEAST CONNECTIONS:

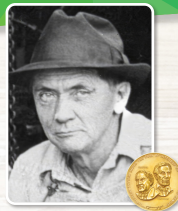
Mark Dean Peripherals

Inducted in 1997
Born in Jefferson City, TN
Jefferson City High School graduate
Knoxville, TN resident



Frances Ligler
Portable Optical Biosensors

Inducted in 2017
Born and raised in Louisville, KY



Harry Cameron
Blowout Preventer (BOP)

Inducted in 2022 Christian Brothers University student



BRINGING INVENTION EDUCATION TO THE SOUTHEAST



This program is like no other in terms of content, support, materials and opportunities!

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5,913

students and

359

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



46

districts offered NIHF education programs



48,809

students benefited by NIHF education programs since 2014



2, 134

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

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of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

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Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





- 1. ChangeMaker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).



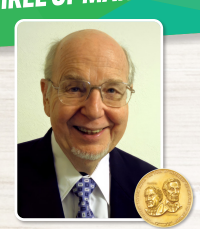


NIHF Inductee Robert Willson visits Camp Invention.

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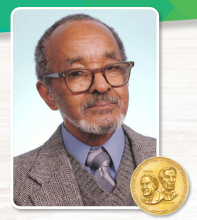
By promoting relatable, innovative role models in inclusive, confidence-building learning environments, Camp Invention® helps children in communities across the country to realize their own capacity to create and innovate.

THREE OF MANY NIHF INDUCTEES WITH SOUTHWEST CONNECTIONS:



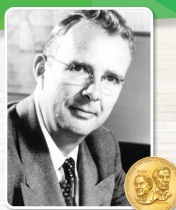
Robert Willson Plasma Display

Inducted in 2013
Resident of Tahlequah, OK



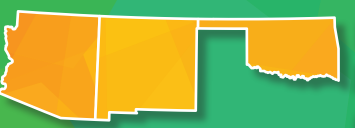
Emmett W. Chappelle
Bioluminescence Techniques

Inducted in 2007 Born in Phoenix



Radio Distance and
Direction Indicator

Inducted in 1978
Los Alamos Laboratory staff



BRINGING INVENTION EDUCATION TO THE SOUTHWEST

- Arizona
- New Mexico
- Oklahoma



This program is like no other in terms of content, support, materials and opportunities!

I honestly feel like it practically runs itself. I cannot express the amount of positive comments I received from both parents and campers alike! – Camp Invention Director





13,839

students and

625

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



32

districts offered NIHF education programs



50,860

students benefited by NIHF education programs since 2014



11.173

students whose participation was supported by national, local or district-level scholarships



JUST ONE WEEK

of Camp Invention results in significant short- and long-term improvements in creativity, STEM interest and problem solving.¹ Students with multiple experiences show even higher gains.²



of educators said Camp Invention met or exceeded their expectations.



of parents said Camp Invention met or exceeded their expectations.



Be innovative – bring Camp Invention to your district today!

Learn more at invent.org/educators/camp-invention

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





- ChangeMaker Consulting LLC, Camp Invention Evaluation Executive Summary (2014).
- 2. J. Falk, Camp Invention Evaluation Report. Institute for Learning Innovation (2018).





NIHF Inductee Frances Ligler visits Camp Invention.

The National Inventors Hall of Fame® works with world-changing innovators to create one-of-a-kind invention education programs. Not only are the lessons and stories of National Inventors Hall of Fame Inductees central to all program experiences, but many Inductees are directly involved in developing curricula and making inspiring in-person visits to program sites.

By promoting relatable, innovative role models in inclusive, confidence-building learning environments, Camp Invention® helps children in communities across the country to realize their own capacity to create and innovate.

THREE OF MANY NIHF INDUCTEES WITH REGIONAL CONNECTIONS:

Jim West
Electret Microphone

Inducted in 1999
Born in Prince Edward County, VA



Frances Ligler
Portable Optical Biosensors

Inducted in 2017 Group Leader for Cellular Immunology at DuPont



Jennifer Doudna
CRISPR-Cas9 Gene Editing

Inducted in 2023 Born in Washington, DC



BRINGING INVENTION EDUCATION TO DELAWARE, VIRGINIA, AND WASHINGTON, DC



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8,471

students and

409

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



25

districts offered NIHF education programs



48,399

students benefited by NIHF education programs since 2014



5,629

students whose participation was supported by national, local or district-level scholarships



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Two friends participate in Camp Invention.

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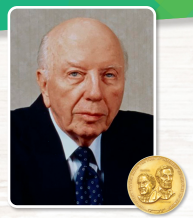
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THREE OF MANY NIHF INDUCTEES WITH GULF COAST CONNECTIONS:

Ruth Benerito
Wrinkle-Free Cotton

Inducted in 2008

Born in New Orleans; New Orleans Public
Schools and Sophie Newcomb College
graduate; University of New Orleans professor



Wallace Coulter
Coulter Principle

Inducted in 2004
Born in Little Rock, AR



Preparation of Cortisone

Inducted in 1990 Born in Montgomery, AL



BRINGING INVENTION EDUCATION TO THE GULF COAST



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5,190 students and **291**

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



25
districts offered NIHF education programs



33,307 students benefited by NIHF education programs since 2014



students whose participation was supported by national, local or district-level scholarships



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NIHF Inductee Sylvia Blankenship visits Camp Invention.

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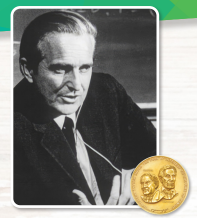
By promoting relatable, innovative role models in inclusive, confidence-building learning environments, Camp Invention® helps children in communities across the country to realize their own capacity to create and innovate.

THREE OF MANY NIHF INDUCTEES WITH REGIONAL CONNECTIONS:

Sylvia Blankenship

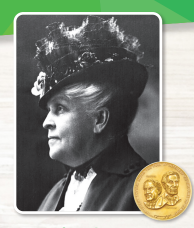
1-MCP for Fruit, Vegetable
and Flower Freshness

Inducted in 2022
Oregon State University graduate



Douglas Engelbart
Computer Mouse

Inducted in 1998
Oregon State University graduate



Harriet Strong
Water Storage and Flood Control

Inducted in 2016 Lived in Carson City, NV



BRINGING INVENTION EDUCATION TO ALASKA, NEVADA AND OREGON



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8,860

students and

432

educators impacted by NIHF education programs

ACROSS THE REGION IN 2022



35

districts offered NIHF education programs



27,629

students benefited by NIHF education programs since 2014



7,225

students whose participation was supported by national, local or district-level scholarships



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