

Scrum4Life: *A Tale of 2 Journeys*

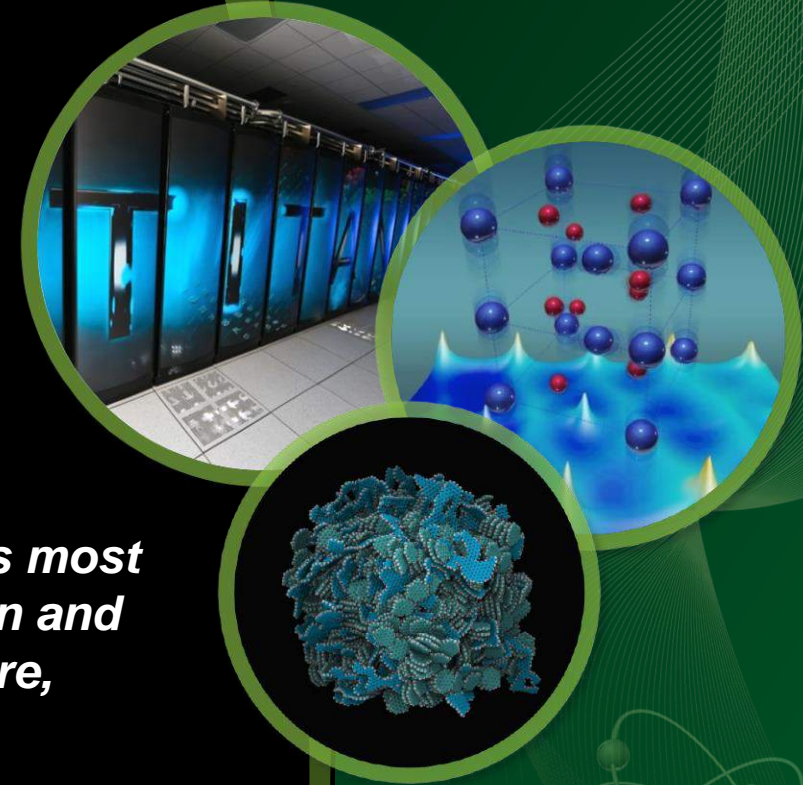
Mark A. Buckner, PhD
Power & Energy Systems Group Leader
bucknerma@ornl.gov

FIRST Robotics Mentor
FRC Team 4265 Secret City Wildbots

P&ES Mission: Provide innovative solutions to the nation's most challenging energy problems, accelerating the investigation and transition of science into practice for a cost-effective, secure, resilient, and sustainable electric grid of the future.

FRC4265 Mission: To inspire the next generation of STEM leaders and innovators by building a world class FIRST Robotics program, integrating a K-12 curriculum within our community, and creating a sustainable program through partnerships in our region.

ORNL is managed by UT-Battelle
for the US Department of Energy



*“Passionately Pursuing
Perfection ... Catching
Excellence!”*



“Light yourself on fire with passion and people will come from miles to watch you burn...”

“Creativity is thinking up new things. Innovation is doing new things.”

Theodore Levitt

Everything is a Remix

Part 3: The Elements of Creativity & Innovation

TED Q:A



We're all copying and transforming and combining... you can't get something from nothing, you can't just summon it out of the air.

Oak Ridge National Laboratory is uniquely positioned to deliver science and technology for energy

Ability to leverage an extraordinary set of assets:

- Outstanding materials R&D tools
- Nation's most powerful system for open scientific computing
- The nation's broadest portfolio of energy programs
- Unique resources for nuclear technology
- Robust national security programs

Our mission is to

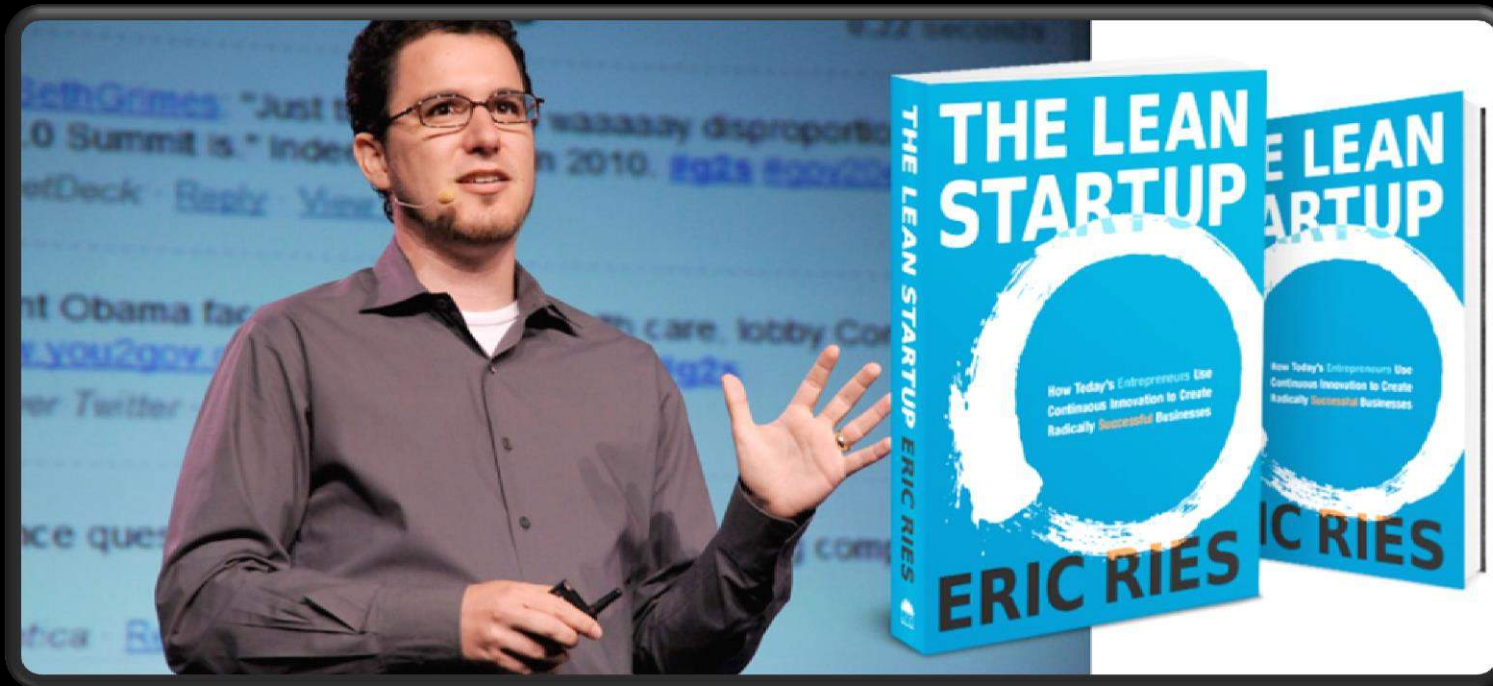
Deliver scientific discoveries and technical breakthroughs that will accelerate the development and deployment of solutions in clean energy and global security, and in doing so create economic opportunity for the nation.

A little about me...

- @ORNL 29 years
- Group Leader, Power and Energy Systems
- 11th career
- Certified Scrum Master
- Certified Scrum Product Owner
- Certified Scrum in Hardware Trainer
- Certified LabVIEW Associate Developer
- FIRST Mentor & Regional Woodie Flowers Recipient
- Adjunct: University of Tennessee, Roane State Community College, Oak Ridge High School

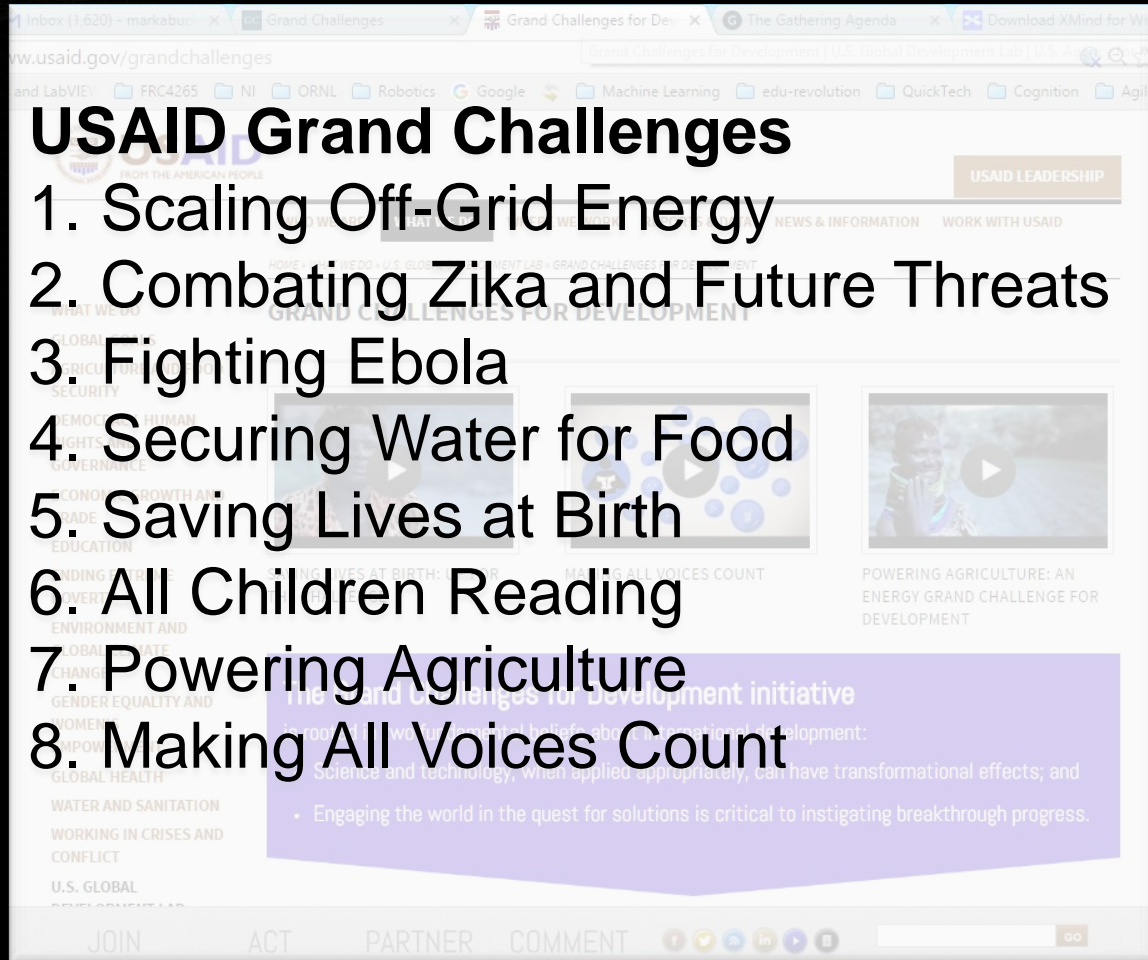


“A startup is a **human institution** designed to create a **new product or service** under conditions of **extreme uncertainty.**”



Eric Ries

The Big Hairy Audacious Problems (BHAP) facing the world require high performing cross-functional teams...



The screenshot shows the USAID Grand Challenges website. The main heading is "USAID Grand Challenges" with a sub-heading "USAID LEADERSHIP". Below this is a list of eight challenges: 1. Scaling Off-Grid Energy, 2. Combating Zika and Future Threats, 3. Fighting Ebola, 4. Securing Water for Food, 5. Saving Lives at Birth, 6. All Children Reading, 7. Powering Agriculture, and 8. Making All Voices Count. The website also features a video player and a search bar.

USAID Grand Challenges

1. Scaling Off-Grid Energy
2. Combating Zika and Future Threats
3. Fighting Ebola
4. Securing Water for Food
5. Saving Lives at Birth
6. All Children Reading
7. Powering Agriculture
8. Making All Voices Count

<https://www.usaid.gov/grandchallenges>



The screenshot shows the 21st Century Grand Challenges website. The main heading is "21st Century Grand Challenges" with a sub-heading "NIH, DARPA, and NSF's BRAIN Initiative". Below this is a list of three challenges: DOE's EV Everywhere Grand Challenge, and NASA's Asteroid Grand Challenge. The website also features a video player and a search bar.

21st Century Grand Challenges

NIH, DARPA, and NSF's BRAIN Initiative

Office of Science and Technology Policy

DOE's EV Everywhere Grand Challenge

NASA's Asteroid Grand Challenge

<https://www.whitehouse.gov/administration/eop/ostp/grand-challenges>

The Big Hairy Audacious Problems (BHAP) facing the world require high performing cross-functional teams...

design thinking ideo - Go x | Design Thinking | Thought x | HBR Design Thinking Comes o x | Grand Challenges - Grand x | Mark - x

www.engineeringchallenges.org

Home Login Join GC Scholars Sign up for updates About Contact Search

NAE GRAND CHALLENGES FOR ENGINEERING
NATIONAL ACADEMY OF ENGINEERING

Challenges News Community

Grand Challenges Report

- Advance Personalized Learning
- Make Solar Energy Economical
- Enhance Virtual Reality
- Reverse-Engineer the Brain
- Engineer Better Medicines
- Advance Health Informatics
- Restore and Improve Urban Infrastructure
- Secure Cyberspace
- Provide Access to Clean Water
- Provide Energy from Fusion
- Prevent Nuclear Terror
- Manage the Nitrogen Cycle
- Develop Carbon Sequestration Methods
- Engineer the Tools of Scientific Discovery

Advance personalized learning

Instruction can be individualized based on learning styles, speeds, and interests to make learning more reliable.

<http://www.engineeringchallenges.org/>

ORNL Power & Energy Systems Team

- Ben Dean, Bianca Hinojosa, me, Ishita Ray, Drew Herron, Dan King, Phil Irminger, Stan Hadley, Daniel Merced, Max Ferrari, Bailu Xiao, Mitch Smith, Samantha Jamerson, Raymond Borges, Nevin Sawyer, Graham Pash, Michael Starke, Ben Ollis, Travis Smith, Isabelle Snyder, Lakshmi Sundaresh



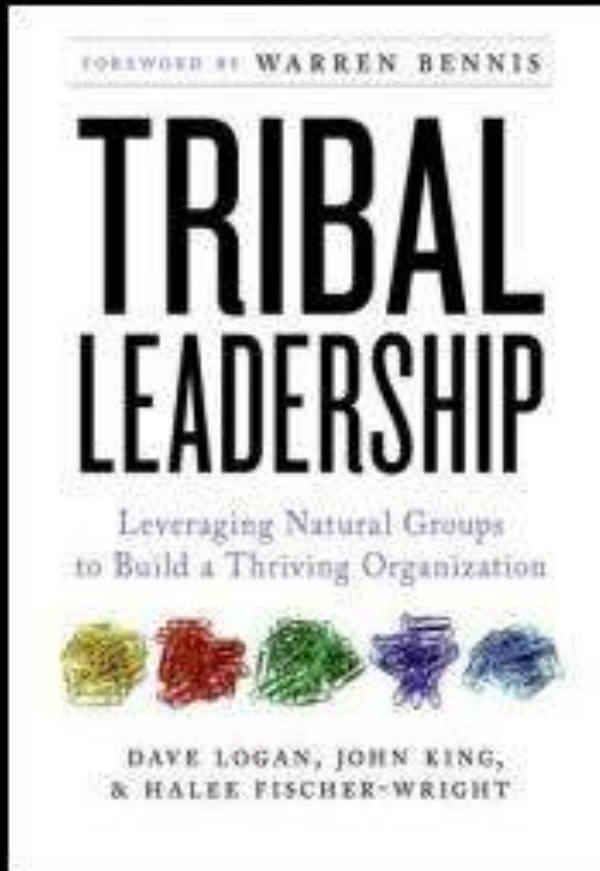
Challenge #1 ... we live in a Stage 3 Tribal Culture

“I’m Great”

(and you’re not)

Stage 3

Personal achievement dominates



- 49% of Workplace Tribes
- “Lone warriors”
- Focus on personal achievement
- Individuals win by out working & outthinking the competition
- Hoard information as a strategy to stay on top.
- Need to be the best ... at other’s expense

Challenge #2 ... our “customers” require/expect waterfall effort and reporting

- Expectation: a dedicated team built for each project vs bringing projects to high performing teams
 - Single PI/lead with a captive team
 - Lots of small projects
- Detailed Project Plans/WBS
- Pre-defined Milestones/Deliverables
- Steady burn-rates

*Compounded: >10
PI's and >15
projects*

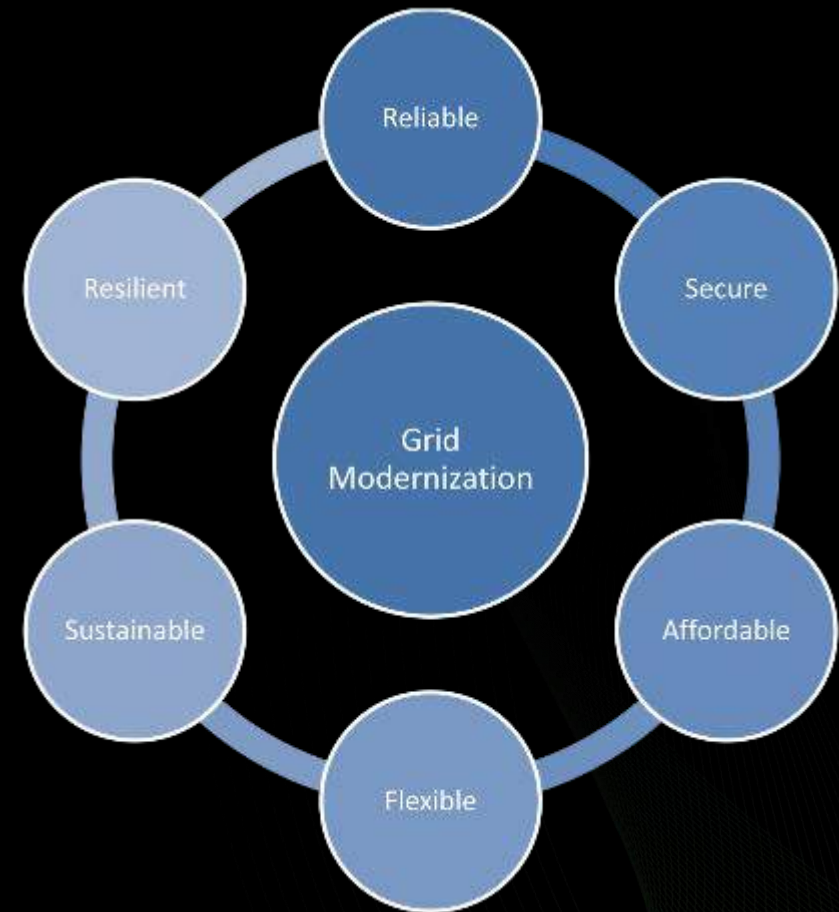
“Demands” undue task-switching to keep all projects moving forward to have something to report each month/quarter

Grid Modernization Initiative



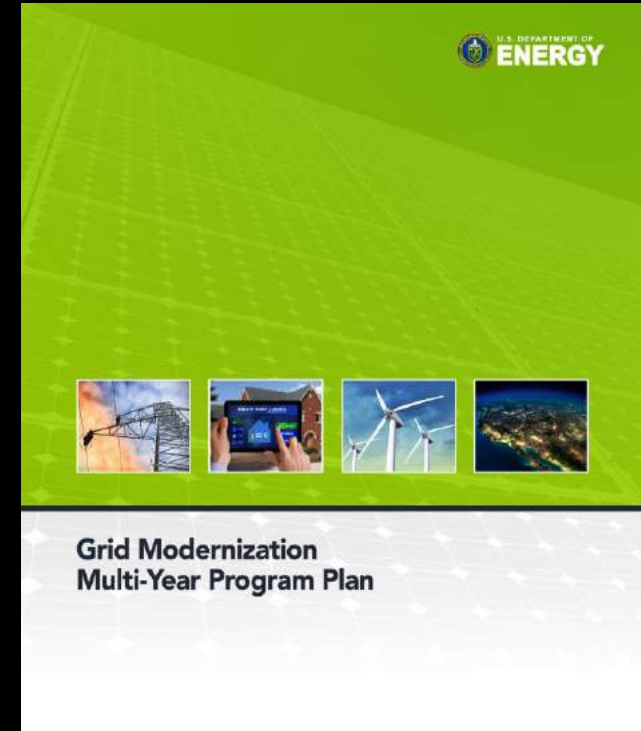
The vision of DOE's Grid Modernization Initiative (GMI) is:

- A future grid that will solve the challenges of seamlessly integrating conventional and renewable sources, storage, and central and distributed generation.
- The future grid as a critical platform for U.S. prosperity, competitiveness, and innovation in a global clean energy economy.
- A future grid that will deliver **resilient, reliable, flexible, secure, sustainable, and affordable** electricity to consumers where they want it, when they want it, how they want it.



Why Grid Modernization?

The existing U.S. power system has served us well...
but our 21st Century economy needs a 21st Century grid.



Emerging Threats



Renewables



Extreme Events



New Services

More details can be found at:

<http://www.energy.gov/doe-grid-modernization-laboratory-consortium-gmlc-awards>

Key Partners/Collaborators



Time Sensitive Networking (TSN) Testbed
NI Lead User



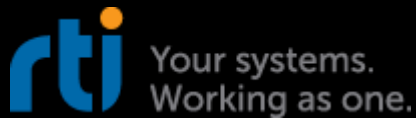
HPE Moonshot is an energy-efficient, integrated server system that gives you the right compute for your workloads.



ThingWorx is the most widely adopted IoT technology platform.



Beyond Limits has emerged as the universal leader in “Applied Artificial Intelligence” (AAI) and Cognitive Cloud Computing based on more than 20 years of proven success supporting NASA and the Space program.... actively designing and developing products and services for the burgeoning Internet of Things (IOT) market that we call the **Universe of Things (UOT)**.

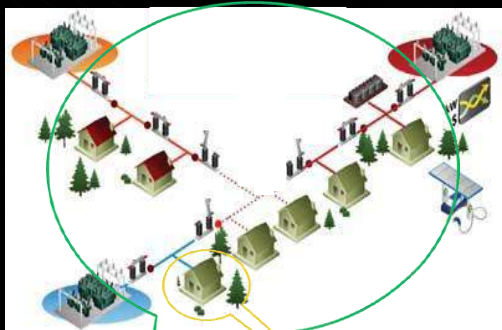


Top 50 Internet of Things Technology Company. **Most Influential** Industrial IoT Company.



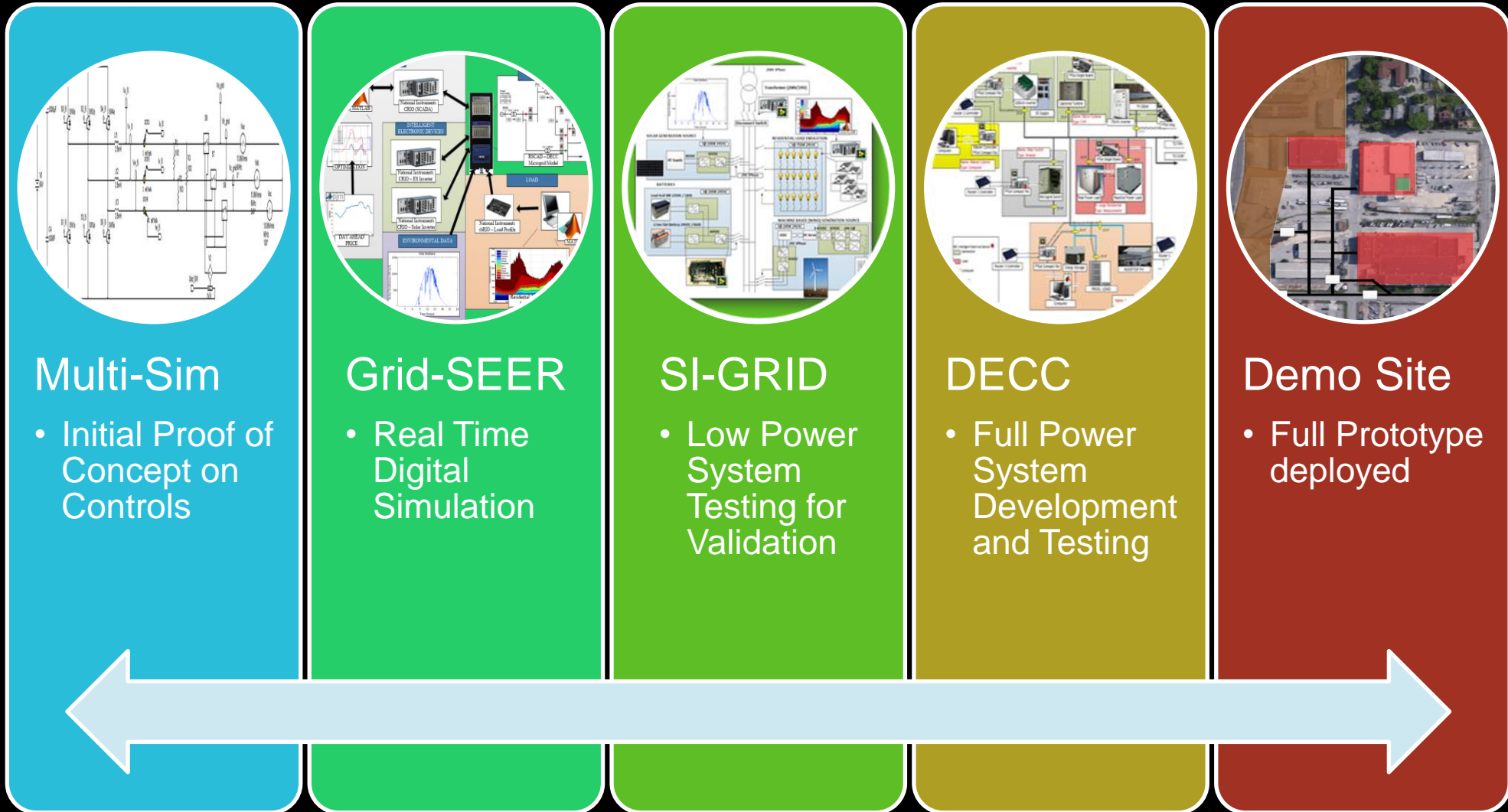
Our Prototyping Platforms

Approach to rapidly prototype different generations of microgrid systems.



Microgrid (<1MW*)

Nanogrid (<150kW*)



*definitions vary: Sercan Teleke, Nanogrids with Energy Storage for Future Electricity Grids, 2014. <http://www.ieee-pes.org/presentations/td2014/td2014p-000083.pdf>

P&ES's Scrum Journey



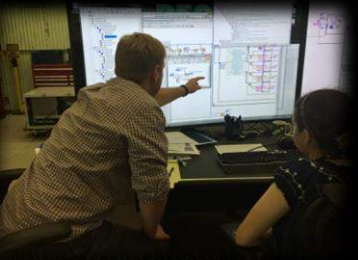
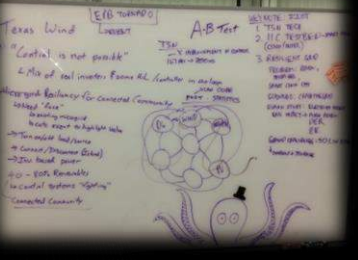
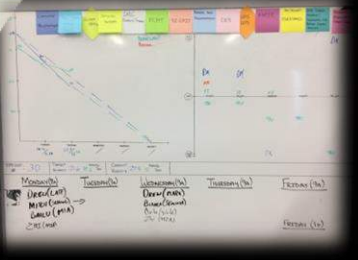
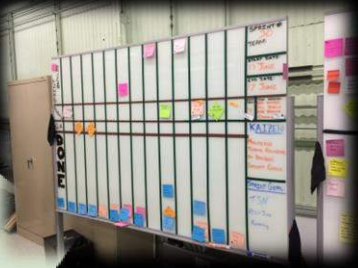
Declaration of Intent
Sept'15

CSM for Hardware
Jul'15

CSPO Training
Dec'15

LDRD Kick-off Meeting
Dec'15

CSM Scrum4Hardware Train the Trainer
Feb'16



2015

2016

Intro to Scrum and Kanban

- Lightning Talk
- Nov'14

Scrum-but...

- Implemented on a single project and single team tracked using Axosoft

Intro to Aggressive Scrum

Scrum

- Aggressive Scrum
- 2 Cross-functional teams
- SM/TM
- 15+ projects
- >10 PIs/POs
- Meta/Chief-PO
- Single Product Backlog
- Individual Sprint Backlogs
- 1 week sprints
- Daily Standup
- Sprint Reviews/Demos
- Retrospectives
- Tracked Velocity
- Tracked Happiness
- Backlog grooming
- Kaizen

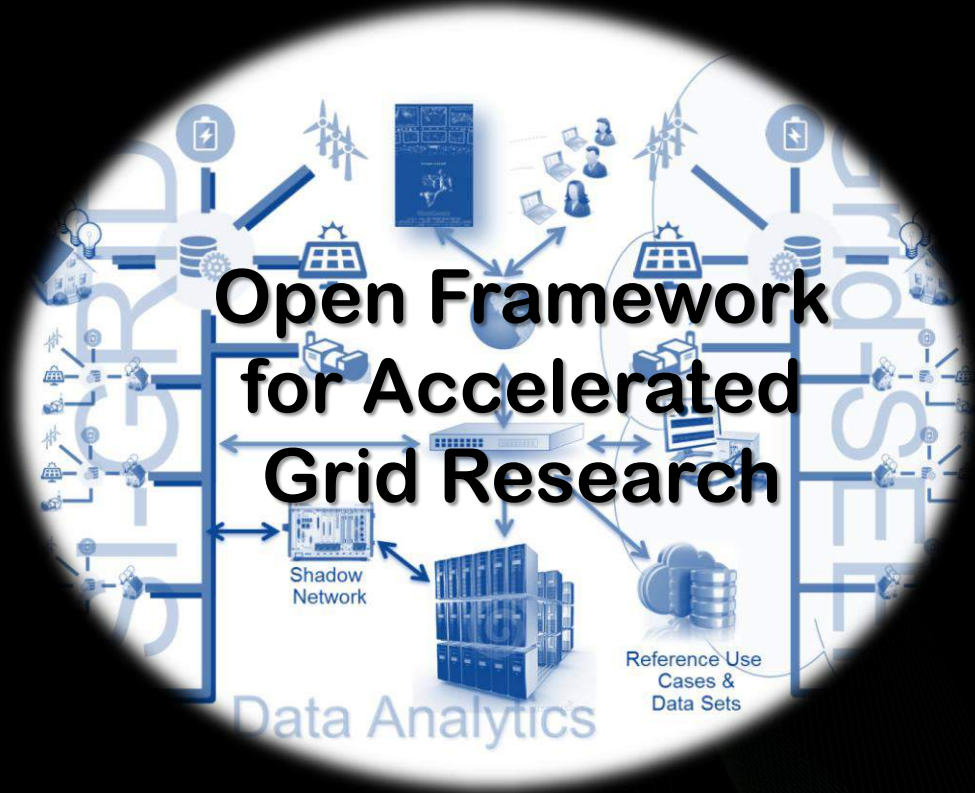


Agile Innovation Lunch-n-Learn





Additive Manufacturing Integrated Energy

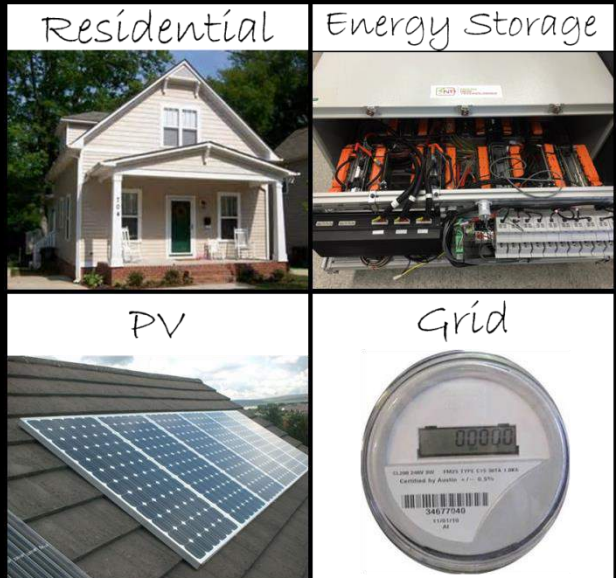
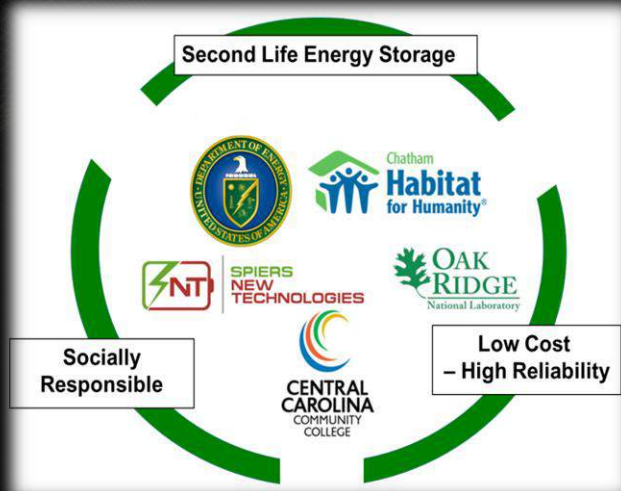


Open Framework for Accelerated Grid Research

Data Analytics

Reference Use
Cases &
Data Sets

AMIE – Additive Manufacturing and Integrated Energy

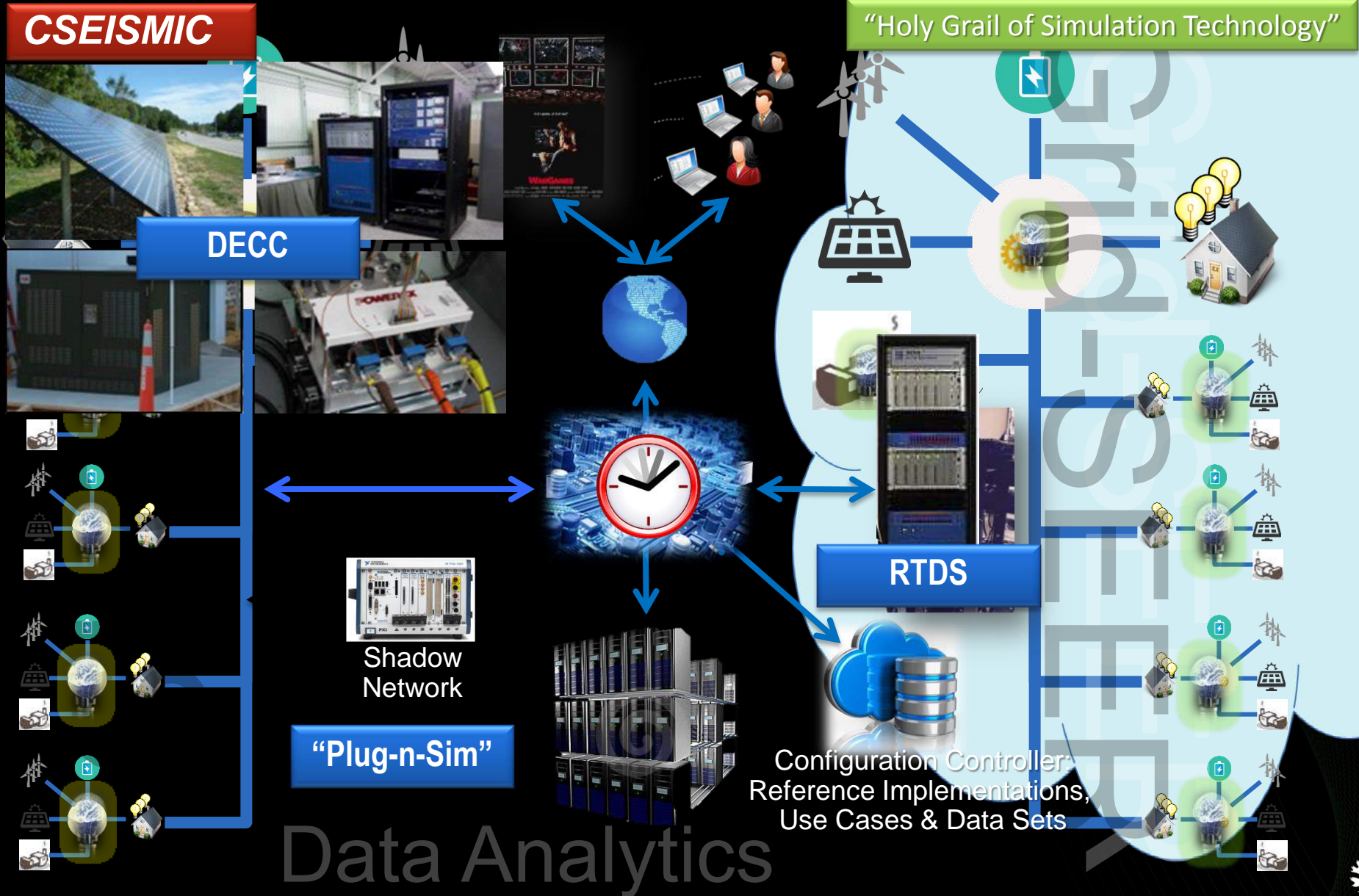


starkemr@ornl.gov

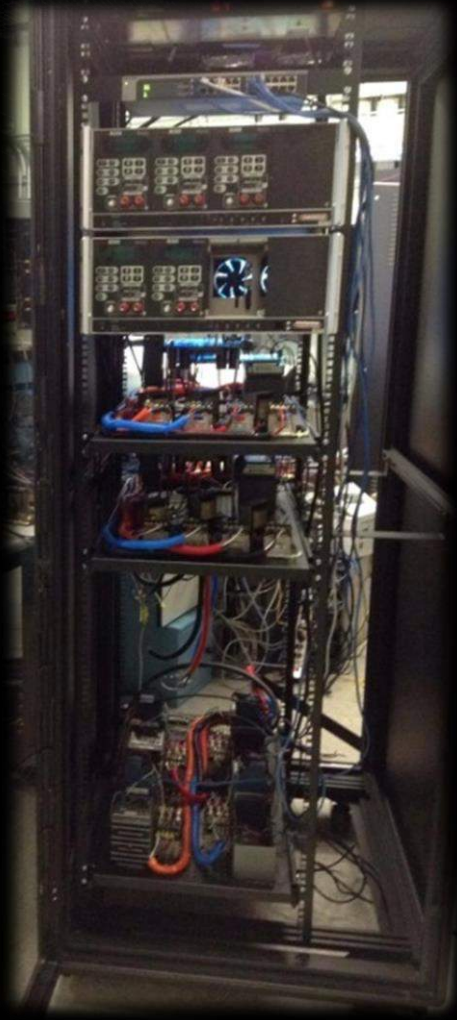




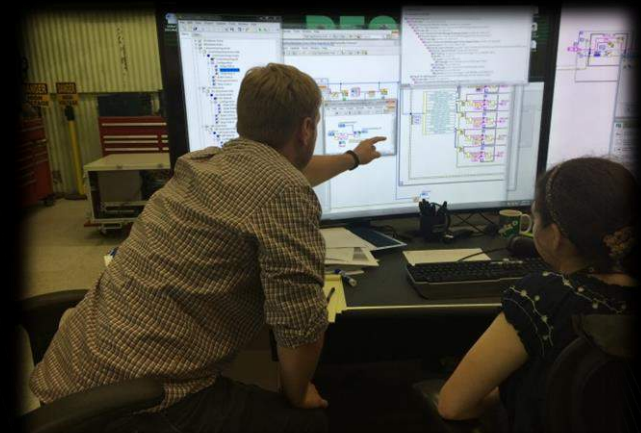
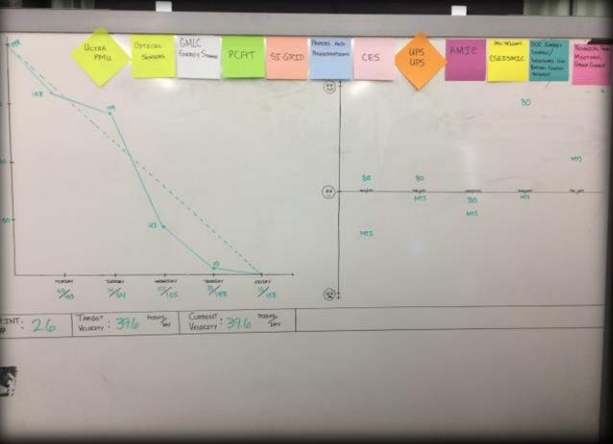
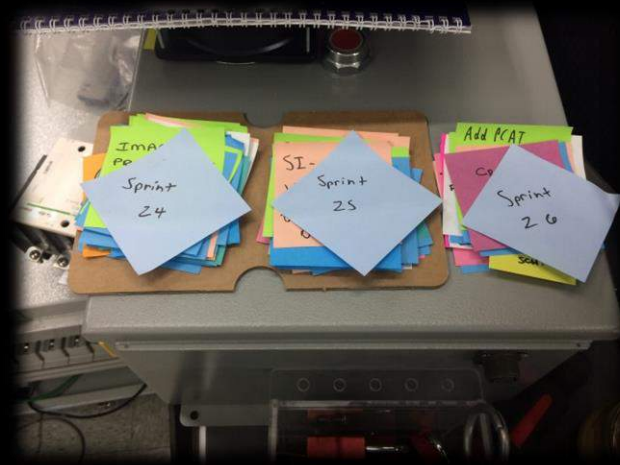
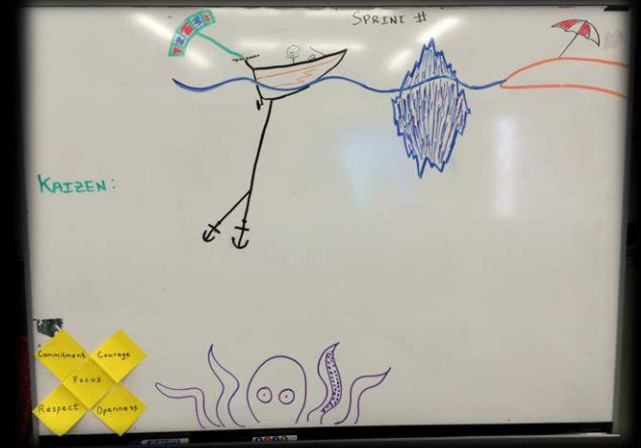
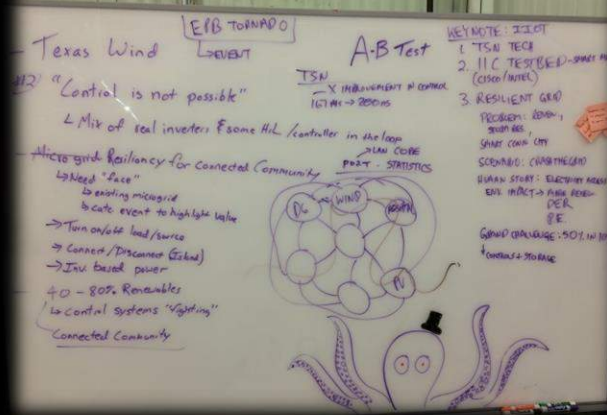
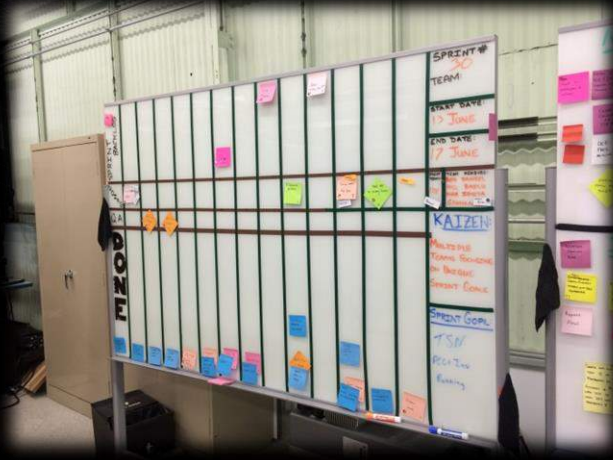
An open framework for advanced grid research...



Time Sensitive Networking Demonstration at NI Week 2016



Some of our "Tools"



FRC Team 4265 Secret City Wildbots



2015-2016 Season



2016 Off-Season

What is FIRST?

Igniting young minds.

Teaching life skills.

Nurturing passions for science and technology.

Practicing "Gracious Professionalism®."



FOR INSPIRATION AND RECOGNITION OF SCIENCE AND TECHNOLOGY



Founded in 1989 by inventor Dean Kamen

Devoted to helping young people discover and develop a passion for science, technology, engineering, and math (STEM).

FRC 2016

“The only high school sport where every kid can go pro”

3,100+ teams

78,000 students (Grades 9-12)

56 Regional Events; 8 State/District Championships; 66 District Events

FIRST Robotics Competition Championship
St. Louis, MO, April 27-30, 2016

120 lb. robot built in **6 weeks**



FIRST Vision



"To transform our culture by creating a world where science and technology are celebrated and where young people dream of becoming science and technology leaders."



FIRST Progression of Programs

FIRST PROGRAMS

A progression of four programs for ages 6 to 18; gets young people involved early, developing skills and building confidence, keeping them engaged through high school.

FIRST ROBOTICS COMPETITION

Grades 9-12 (ages 14 to 18)

Mentored by professional engineers, teams compete with 120-pound robots of their own design in this varsity Sport for the Mind™, combining the excitement of sport with the rigors of science and technology

Robotics

Learn from the pros

Game Play

Scholarships

FIRST TECH CHALLENGE

Grades 7-12 (ages 12 to 18)

Students learn to think like engineers and develop an engineering notebook to document their progress. Teams develop strategies, build robots from a reusable kit of parts, and compete head to head

Robotics

Engineering Notebook

Game Play

Scholarships

FIRST LEGO LEAGUE

Grades 4-8 (ages 9-18*)
*Ages vary by country

Guided by the program's Core Values, teams build LEGO®-based autonomous robots and develop research projects based on a real-world Challenge that changes annually

Robotics

LEGO

Game Play

Research

JUNIOR FIRST LEGO LEAGUE

Grades K-3 (ages 6 to 9)

Teams explore today's scientific challenges, then present their research using a LEGO® model with motorized parts and a Show Me poster

LEGO

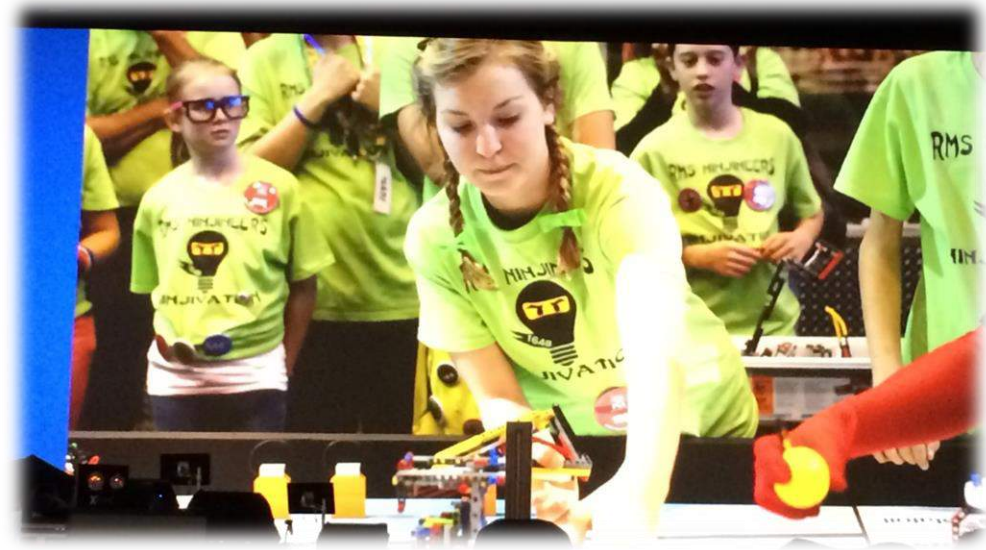
Research

11

YOUR HELP MAKES AN IMPACT!

Together, we can show students of every age that hands-on problem solving using STEM is fun and rewarding, and is a proven path to successful careers and a bright future for all.

WON'T YOU HELP TODAY?



25 years EXCEEDING EXPECTATIONS & CREATING REAL IMPACT

A decade of data and research shows that exposing kids to fun, exciting FIRST programs builds 21st century work skills and greatly increases their motivation to seek education and careers in STEM fields.



STEM EXPOSURE



STEM INTEREST & SKILLS



EDUCATION & STEM CAREERS



LONG-TERM OUTCOMES

* Unless noted, the data represented is the lowest value from the formal evaluations of the programs.

- **84%** work on the robot
- **90%** work on team strategy
- **88%** in FLL work on programming (63% in FTC; 37% in FRC)
- **84%** learn about STEM jobs
- **66%** make presentations to judges
- **97%** have FUN!



LEADS TO



- **88%** more interested in learning about science or technology
- **88%** better understand how STEM is used to solve real-world problems
- **98%** increase teamwork skills
- **93%** increase problem solving skills



LEADS TO



- **86%** more interested in doing well in school
- **84%** motivated to take challenging math or science classes (FRC, FTC)
- **94%** embraced importance of Coopertition® & Gracious Professionalism®
- **80%** more interested in jobs that use STEM



LEADS TO



- **41%** Alumni major in engineering
- **33%** female Alumni major in engineering

Sources:
Brandeis University: Cross-Program Evaluation of FTC and FRC (2011); Evaluation of the 2012-13 FLL Program (2013); and More Than Robots: Evaluation of FRC Participant and Institutional Impacts (2005)
FIRST, 2011 Survey of FRC and FTC Alumni

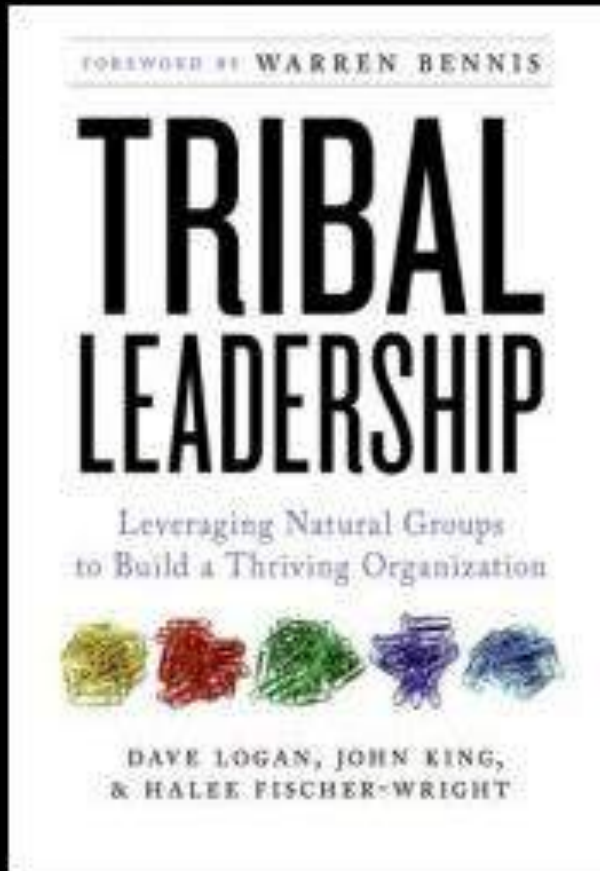
ULTIMATE IMPACT



89.6% of **FIRST** Alumni are in a STEM field (student or professional)

Inspired to learn more?
www.usfirst.org/aboutus/impact

Challenge #1 ... we live in a Stage 3 Tribal Culture



“I’m Great”

(and you’re not)

Stage 3

- High School ... ego, top-dog, image, rules

Challenge #2 ... “Varsity Sport of the Mind”

Vision is for kids to be “inspired”
by professional scientists and
engineers

*Resources and
philosophy of the
competition ...*



Challenge #3 ... our resources

We went the World Championship the first 4 years of our existence...

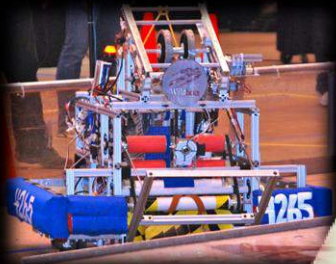
After being part the 2nd place alliance at the 2015 World Championship we were downsized from a shop w/ 4 lathes, 3 mills and 1/2 field to a classroom ...



4265's Scrum Journey



2013



2012

Lean Startup

- MVP
- BML



2014

Kanban

- Flow
- Pull
- Make Work Visible

eXtreme Manufacturing

- Pairing
- Swarming
- Modular Components
- Design Patterns
- Make Work Visible
- Iterative Design



2015

Scrum-but...



Thanks for Contacting WIKISPEED! Re: Extreme Manufacturing content/curriculum

Joe Justice <info@wikispeed.com> to me 11/2/13

Thanks so much for emailing team WIKISPEED! We all spend between 2 and 8 hours a week volunteering for team WIKISPEED, and at least one of us spends 30 minutes each day replying to as many emails as we responsibly can. Please consider joining team WIKISPEED and answering 30 minutes worth of emails with us one or two days a week!

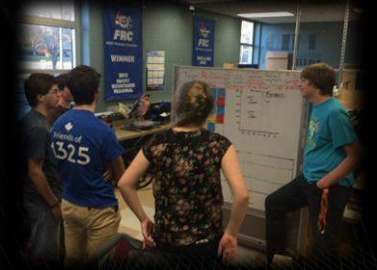


2016

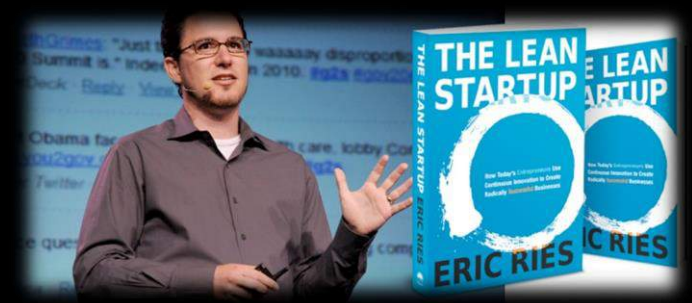


Scrum

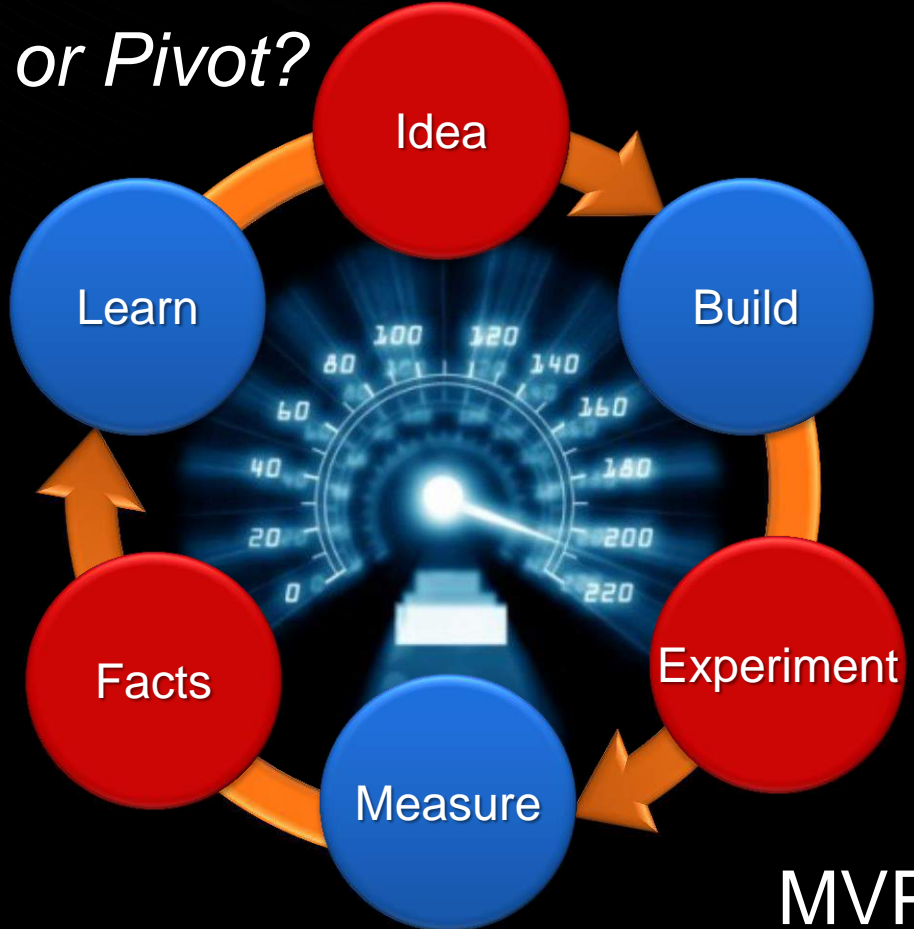
- Aggressive Scrum
- Executive Action Team
- Cross-functional teams
- SM/PO/TM
- Single Product Backlog
- Individual Sprint Backlogs
- 1 week sprints
- Daily Standup
- Sprint Reviews/Demos
- Retrospectives
- Tracked Velocity
- Tracked Happiness
- Backlog grooming
- Kaizen



Build-Measure-Learn Feedback Loop



*Persevere
or Pivot?*



*Identify the riskiest/most valuable
elements/tasks (hypothesis) ... test
these first ... **validated-learning***

*Anything that doesn't
move the needle is **waste***

[PROTOTYPE]

MVP: Minimum Viable Prototype
MVF: Minimum Viable Feature

Scrum4Hardware eXtreme Manufacturing

Scrum is an Agile “framework within which people can address complex adaptive problems, while productively and creatively delivering products of the highest possible value.”

XM

I. Scrum Organization

- Roles & Responsibilities
- Sprints/Iterative Design
- Make Work Visible
- Measure Velocity
- Continuous Improvement (Lean)

II. XP Engineering Principles

- User Stories
- Pairing & Swarming
- Test Driven Development

III. Object-Oriented Architecture

- Modular Components
- Contract-First Design
- Design Patterns
- Re-use & Inheritance



Scrum at the 2016 FRC Kick-Off Quick Build



Executive Action Team

- Scouting Lead
- Team Director
- Electrical Lead
- Pneumatics Lead
- Safety Lead
- CAD Lead
- Financial/Business Lead
- Mechanical Lead
- Mentor
- Team Image Lead
- Engineering Director
- Programming Lead (not pictured)

Clockwise from bottom left

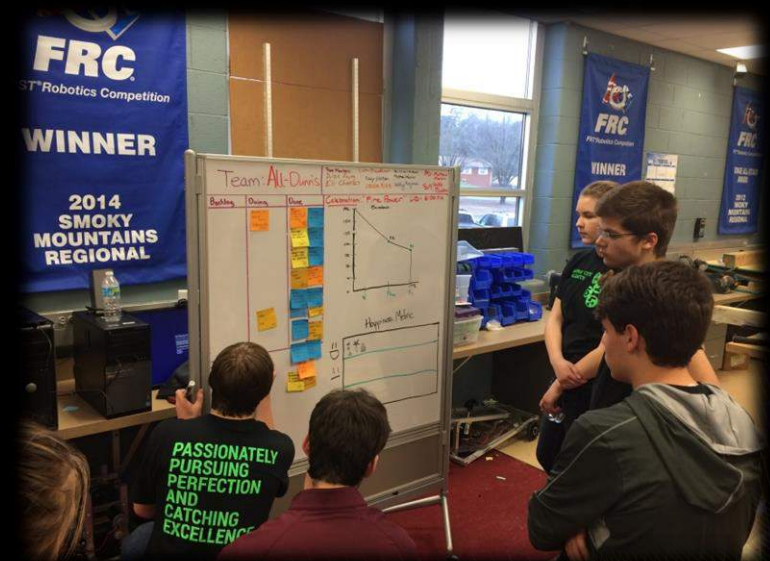
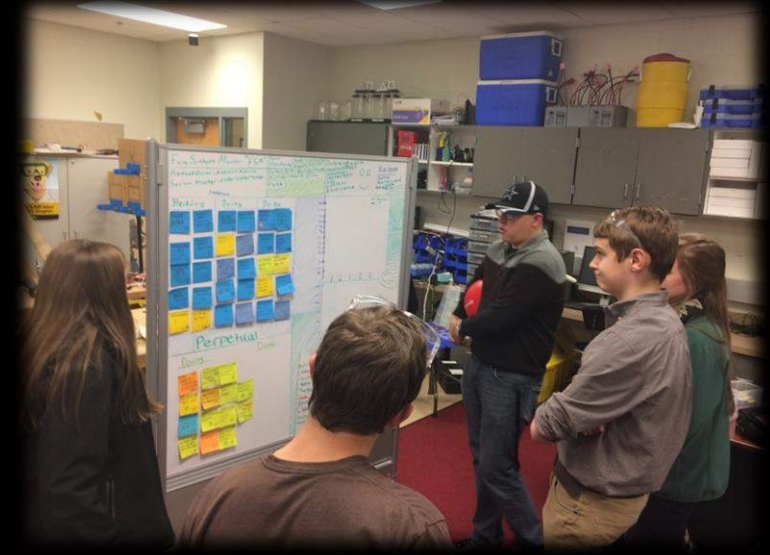
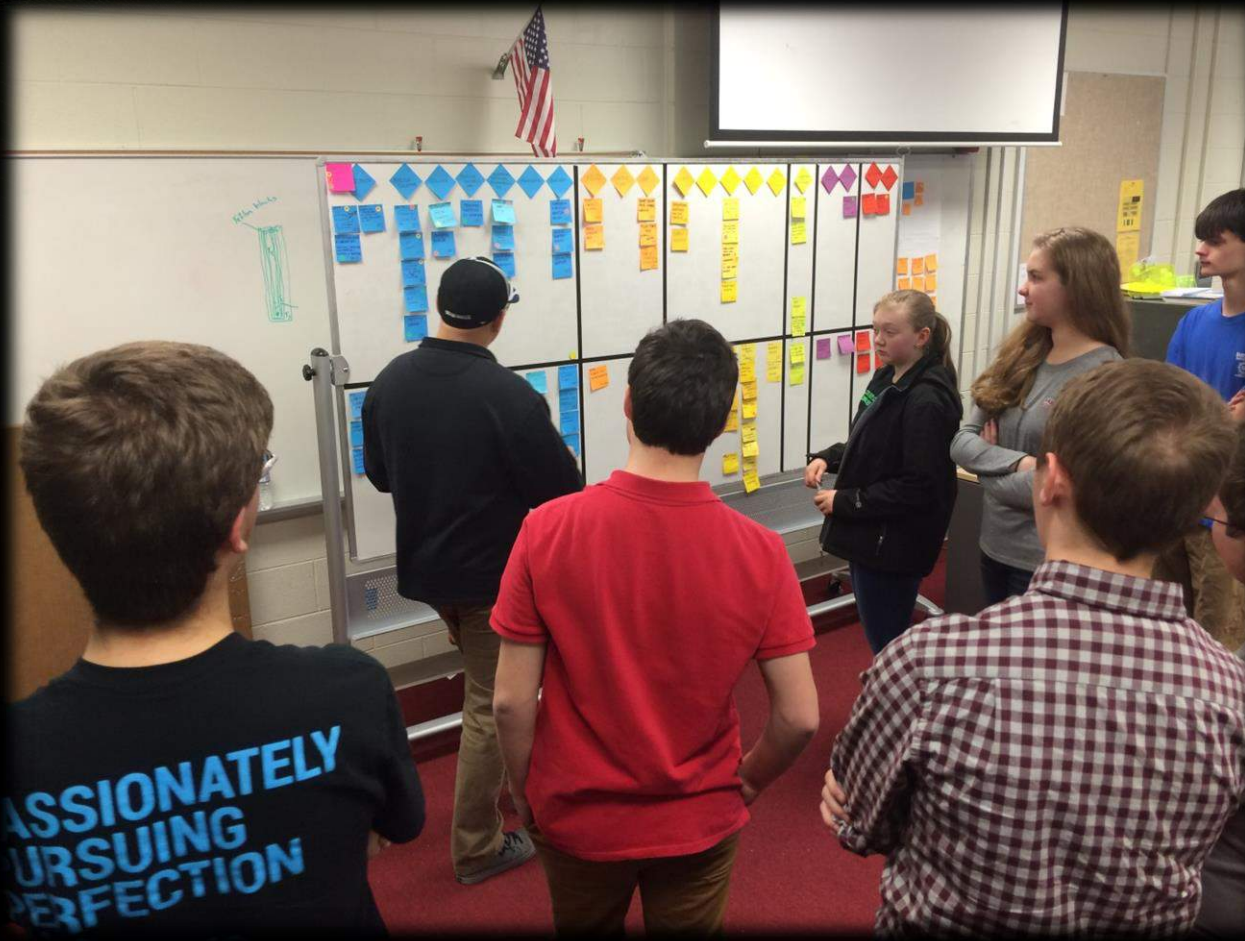


Scrum works

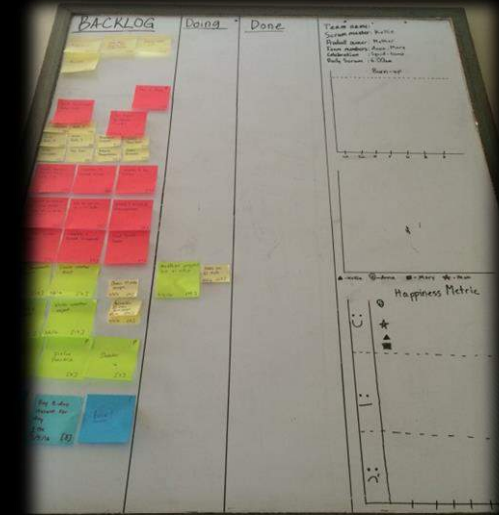
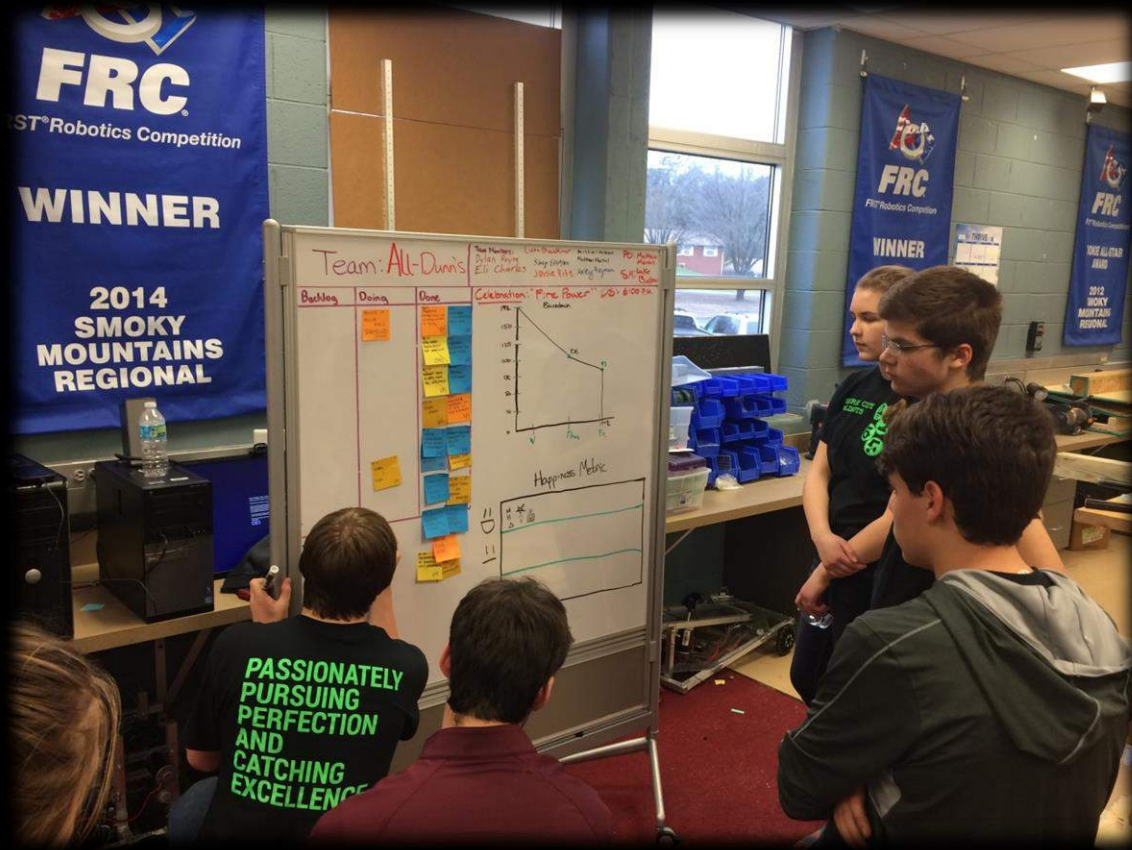
F.S.M. 3/5 Compromise		All-Dunn's	
<p>DRAGGING EXTENSION IDEAS (1)</p> <p>WEEK 1 112</p>	<p>TEAM PHOTO (2)</p> <p>WEEK 1 157</p>		
<p>SHOOTER/ OTHER (2)</p> <p>Week 2 179</p>	<p>WHEELS/WIRE UP LAYOUT SCATERBOT ELECTRICAL (3)</p> <p>WEEK 2 141</p>		
<p>FEST AMP Caliber (2)</p> <p>Week 3 142</p>	<p>STARTING THE WEEK ANALYSIS OF ST (2)</p> <p>WEEK 3 268</p>		
<p>Rivets with hex bolts on intake (2)</p> <p>WEEK 4 195</p>	<p>CHAIRMAN'S 25DAY [DRAFT, DEVELOP CONCEPT/STORY] (2)</p> <p>WEEK 4 311</p>		
<p>WHEELS V.P FOR INTAKE (2)</p> <p>Week 5 385</p>	<p>COULD OP ROBOT (2)</p> <p>WEEK 5 379</p>		
<p>WEEK 6 651</p>	<p>WEEK 6 574</p>		



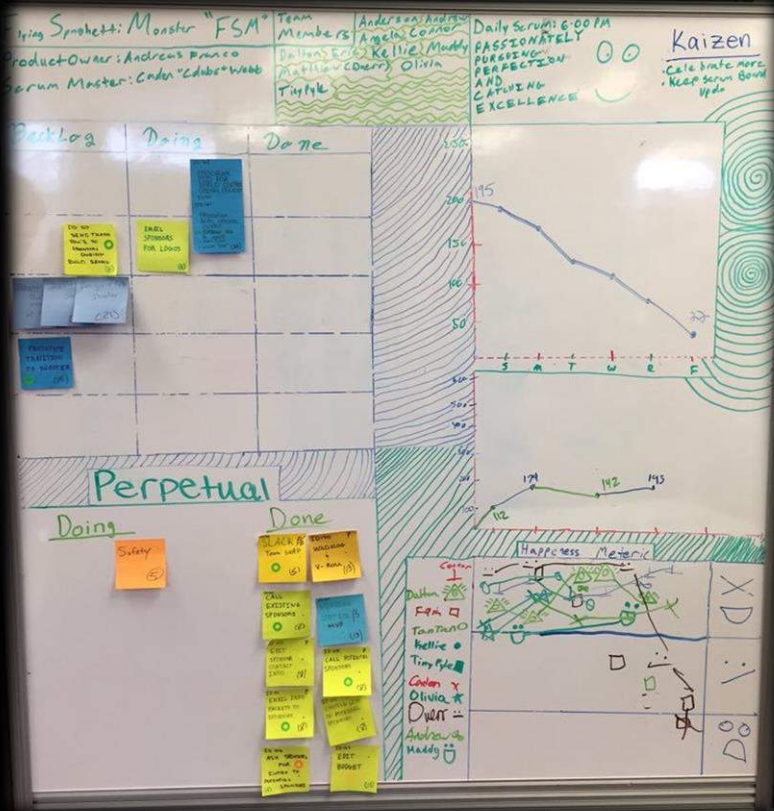
Scrum in Action



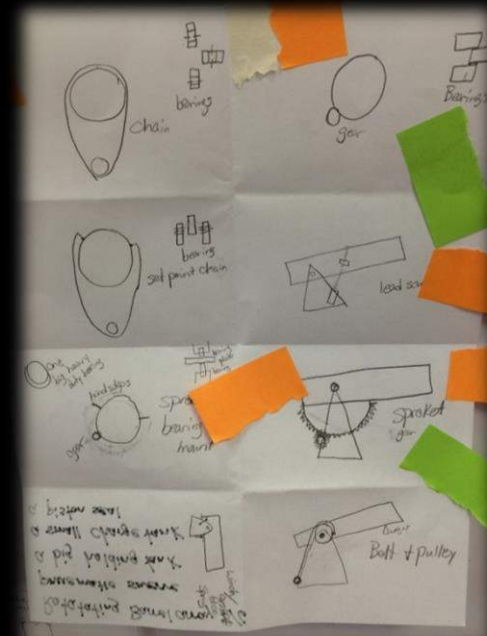
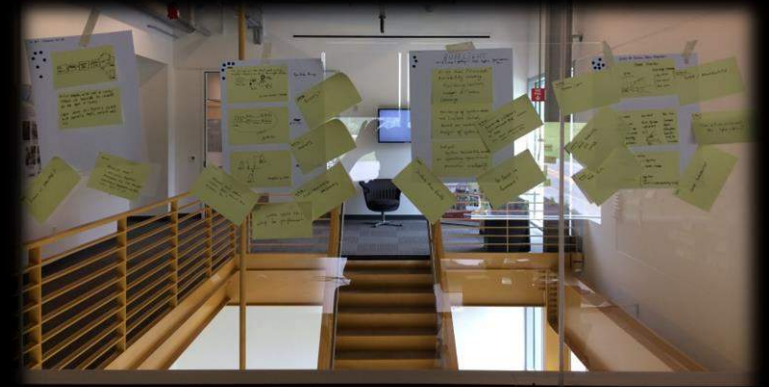
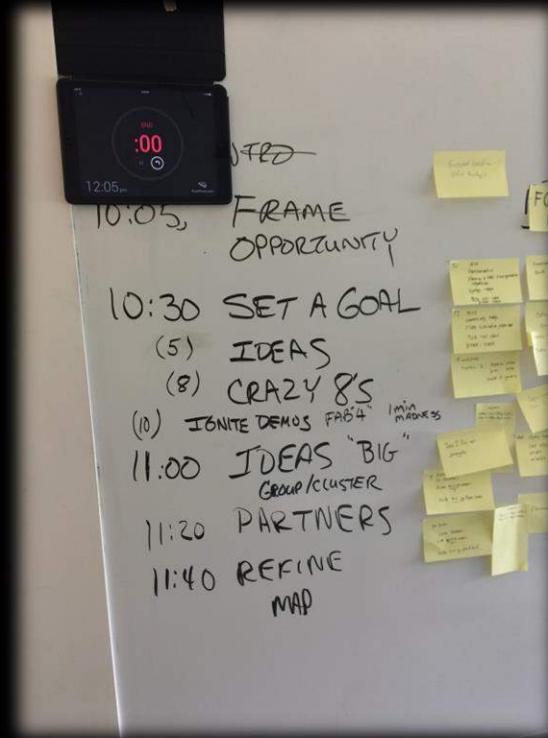
Scrum in Action



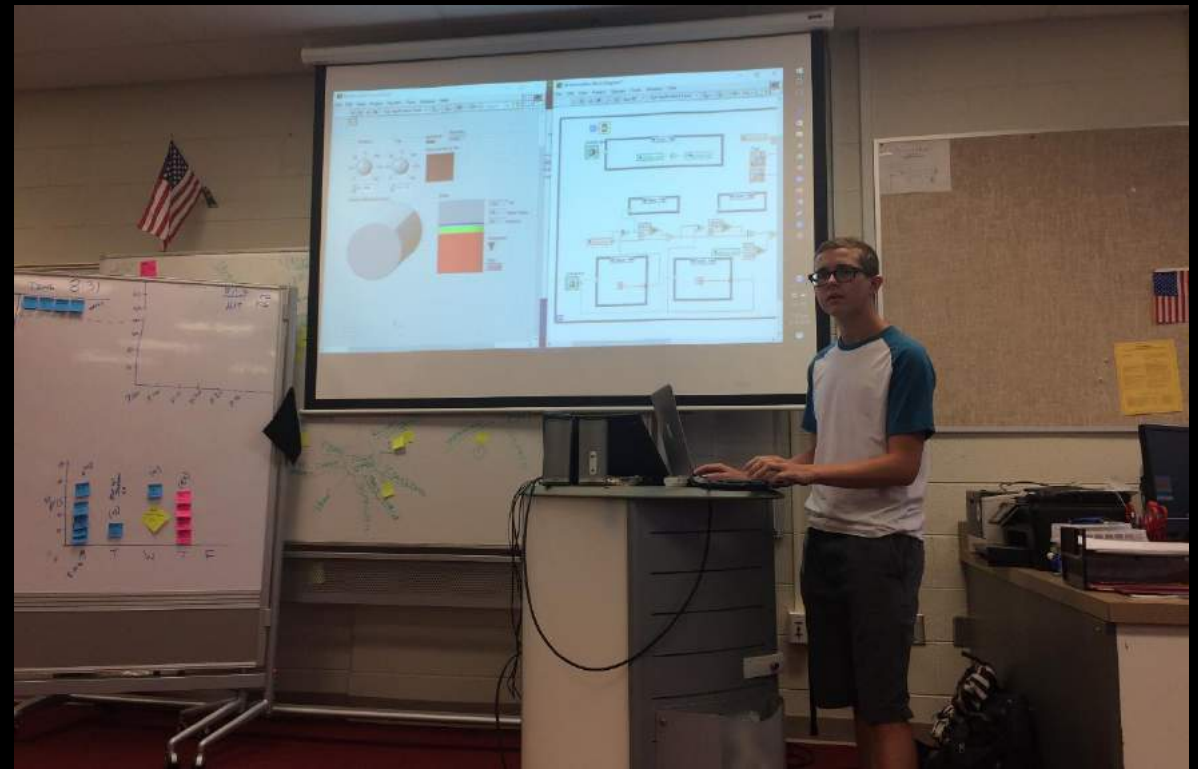
Scrum in Action



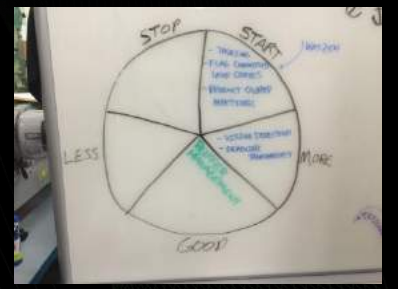
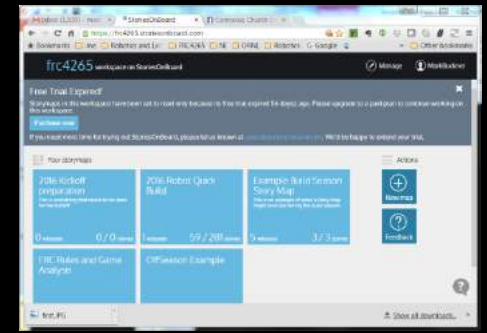
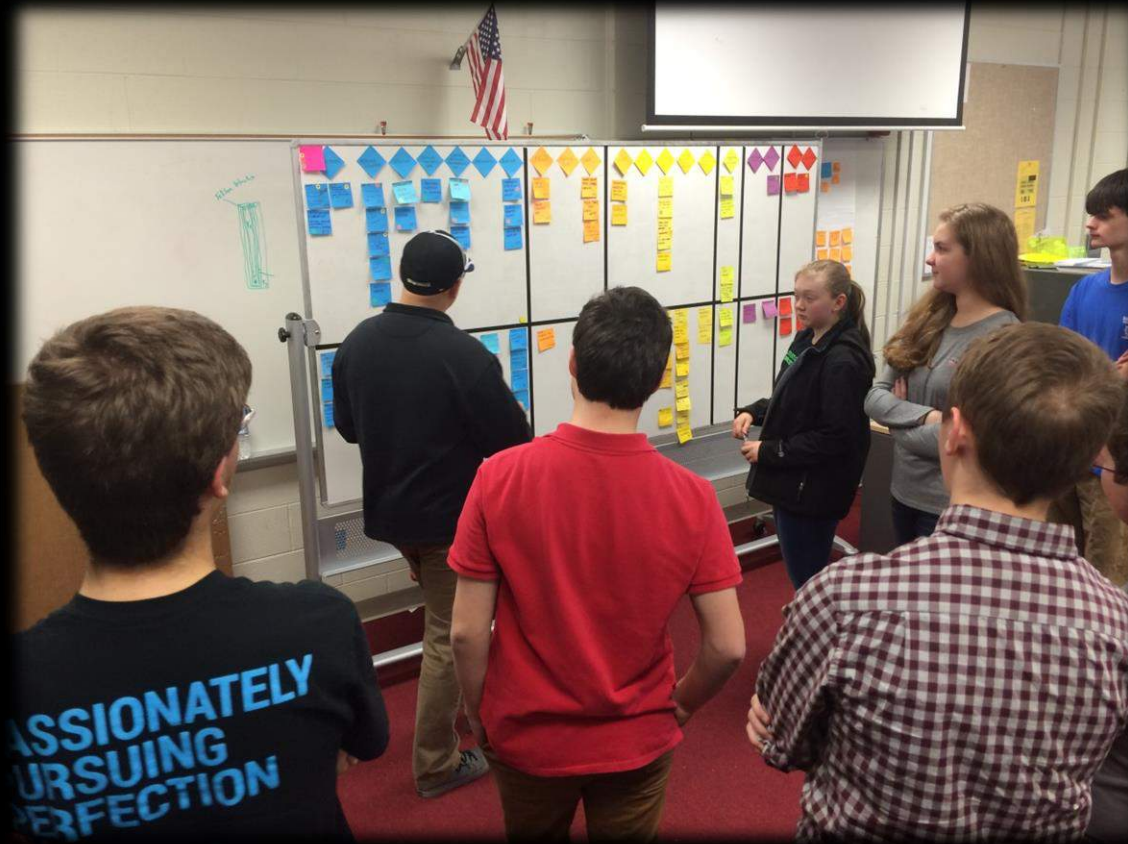
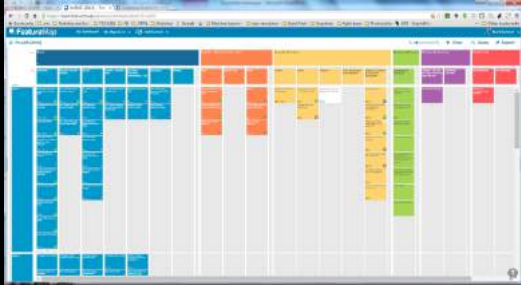
Introduced a Modified Version of the GV's Design Sprint



Scrum in the Classroom



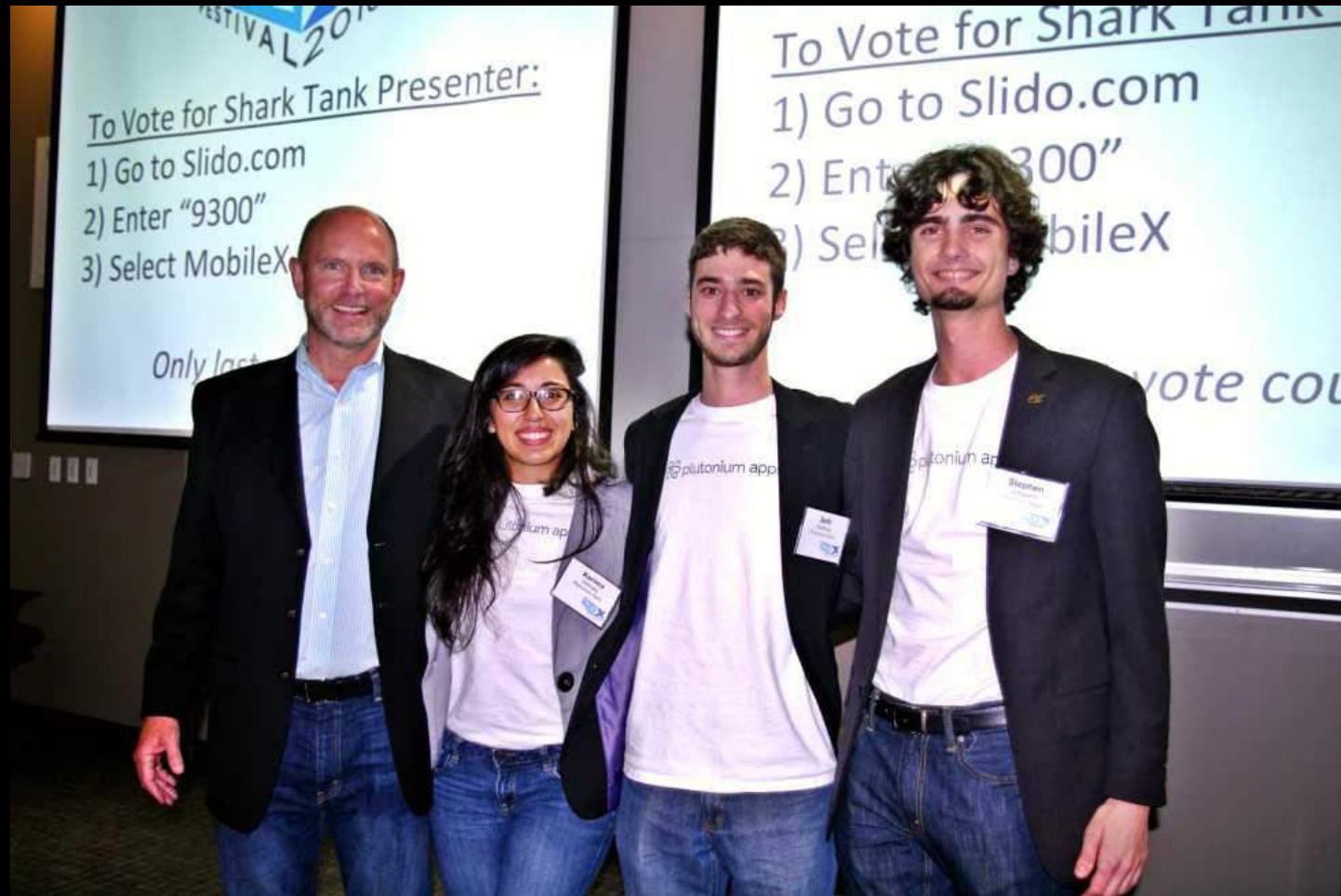
Some of our "Tools"



FRC4265 has produced 3 Certified Scrum Masters



FRC4265 Alumni using Scrum...



“Tech-based startup Plutonium Apps, invited to audition for season eight of ABC’s hit show “Shark Tank.”

Joe's Advice for Secret City...

016-02-04 20:41:16



What's Next...?

STEM Gym Innovation Accelerator



scruminc.

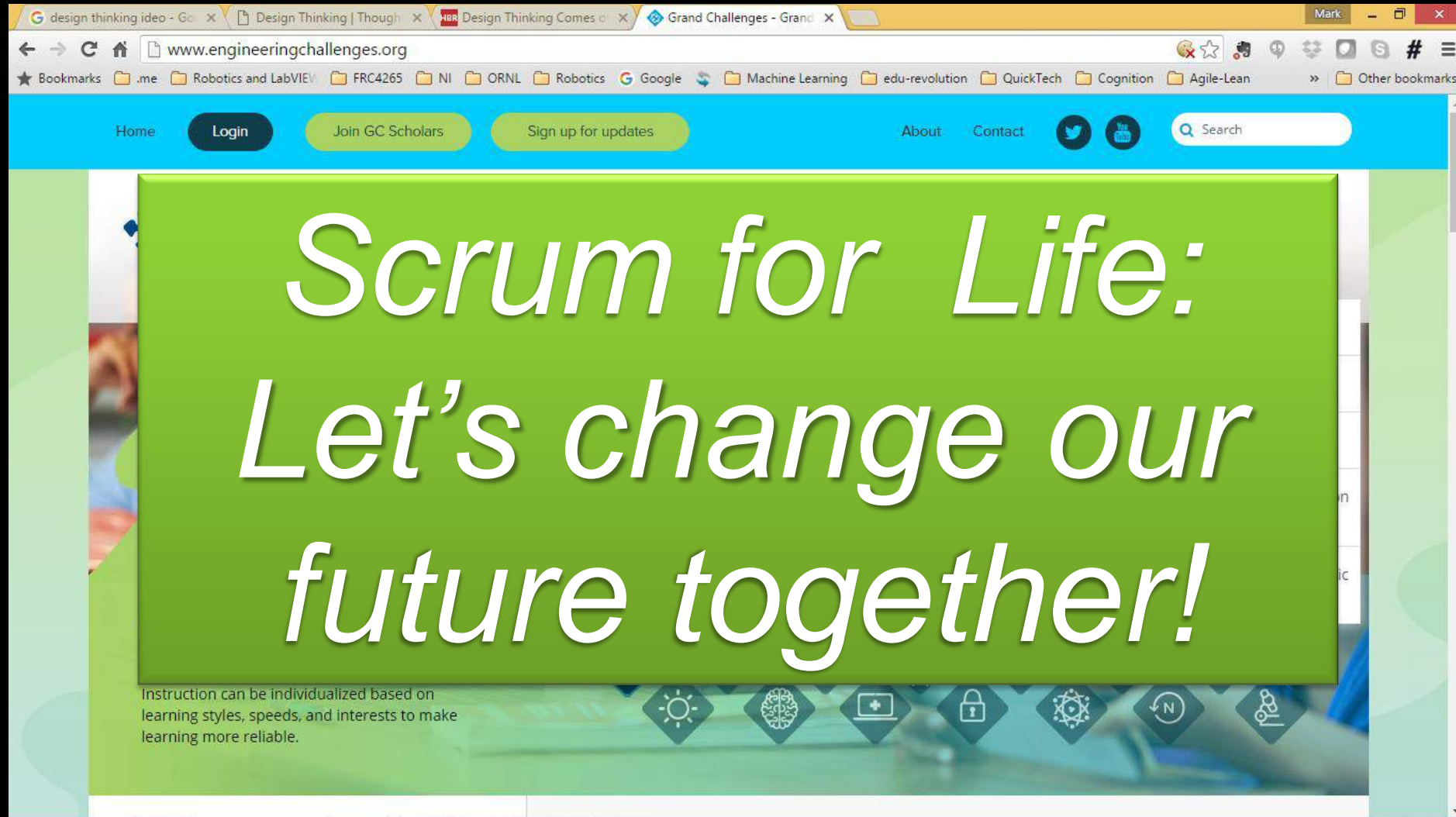


"Learning by Doing"

*Together we can
"make" our perfect
future!*

- *Idea to Implementation...and back again*
- *Abstract to Concrete...and back again*
- *Inspect and Adapt...and back again*

The Big Hairy Audacious Problems (BHAP) facing the world require high performing cross-functional teams...



<http://www.engineeringchallenges.org/>



Questions?

