



CSP Program Summit 2016

HIGH-TEMPERATURE FALLING PARTICLE RECEIVER

Contributors:

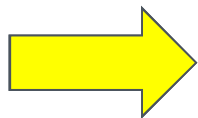
Sandia National Laboratories
Georgia Institute of Technology
Bucknell University
King Saud University
German Aerospace Center (DLR)

Overview

- Introduction
- Particle Receiver System
- On-Sun Testing
- Conclusions

Motivation

- Higher Efficiency Electricity Production
 - Supercritical CO₂ Brayton Cycles (>700 °C)
 - Air Brayton Combined Cycles (>1000 °C)
- Thermochemical Storage & Fuels
 - ELEMENTS redox particles (>1000 °C)
 - Solar fuel production (>1000 °C)

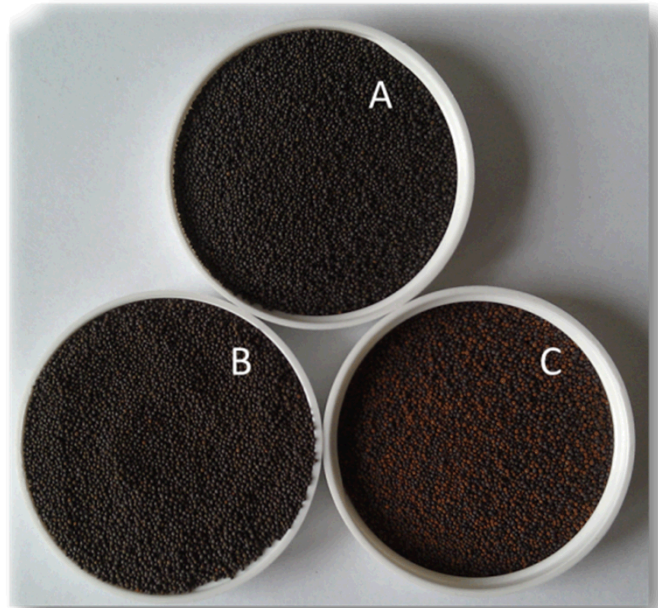


Particle Receivers

Advantages of Particle Receivers

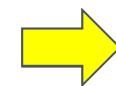
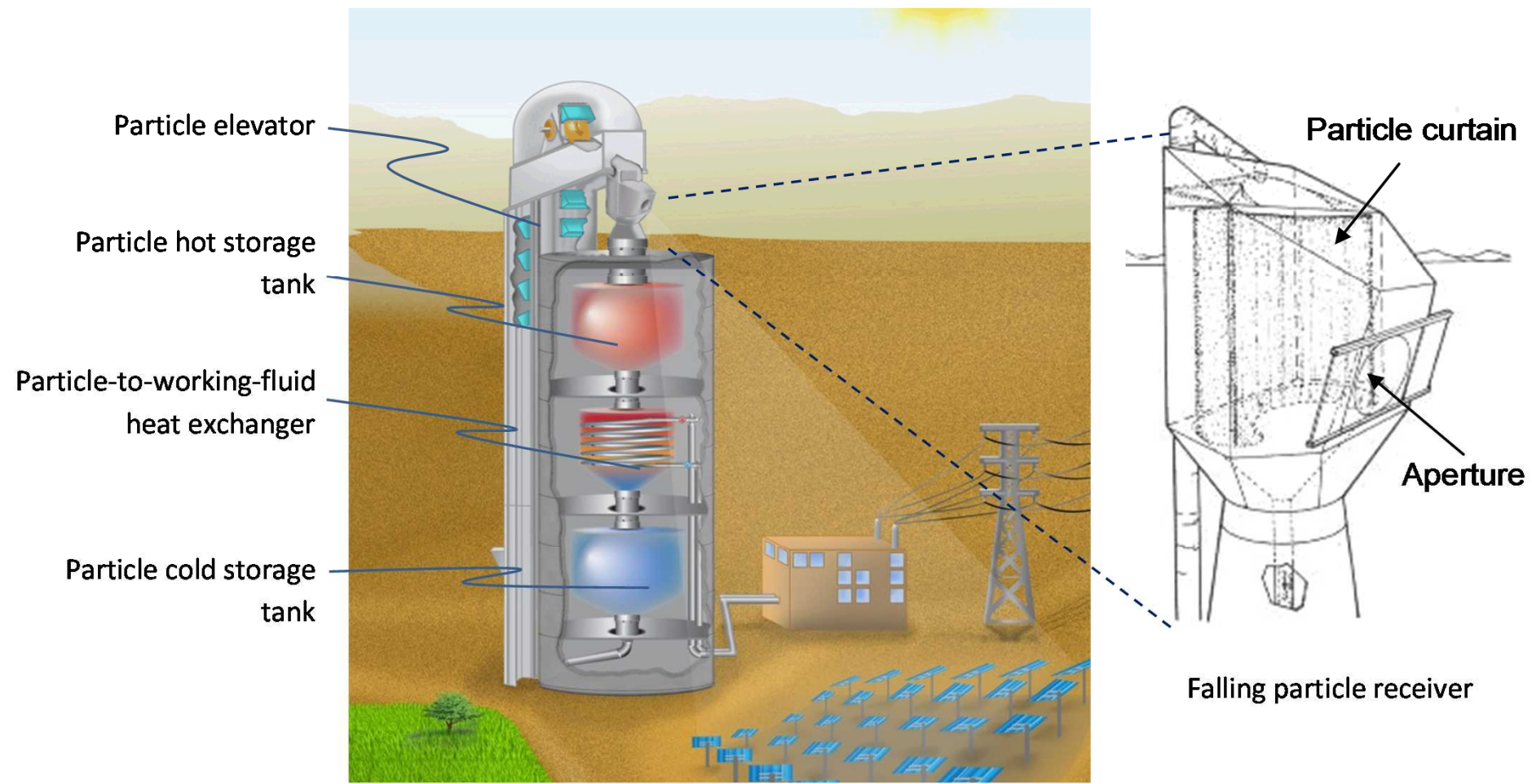
- Direct heating of particles
 - Higher temperatures than conventional molten salts
 - Enable more efficient power cycles
 - Higher solar fluxes for increased receiver efficiency
- Direct storage of hot particles
 - Reduced costs

CARBO ceramic particles (“proppants”)



High Temperature Falling Particle Receiver

(DOE SunShot Award FY13 – FY16)



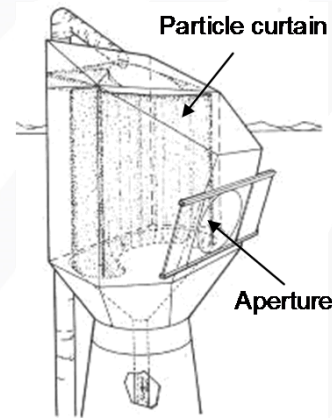
Goal: Achieve higher temperatures,
higher efficiencies, and lower costs.

Overview

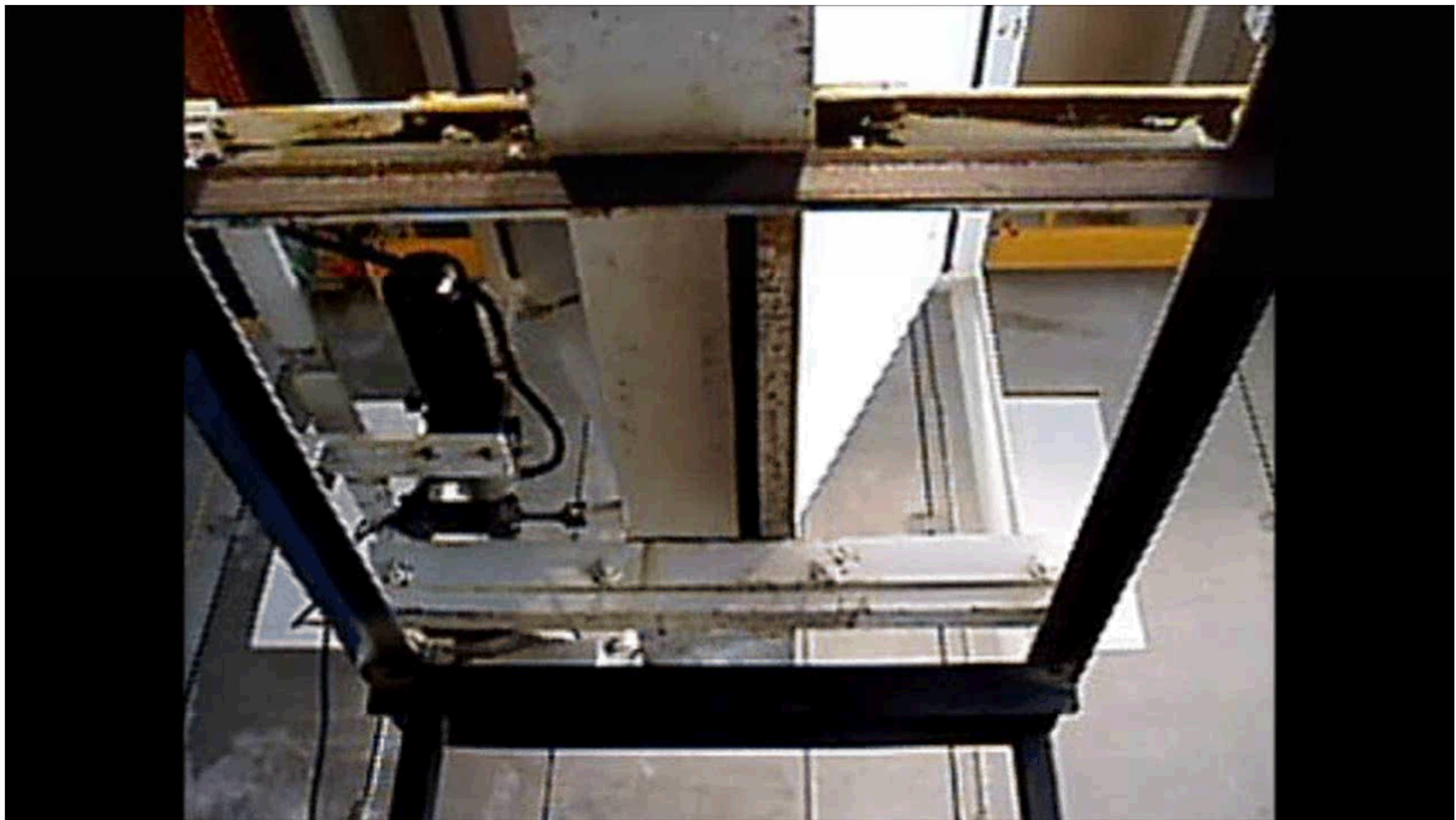
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Receiver

Free-Fall vs. Obstructed Flow



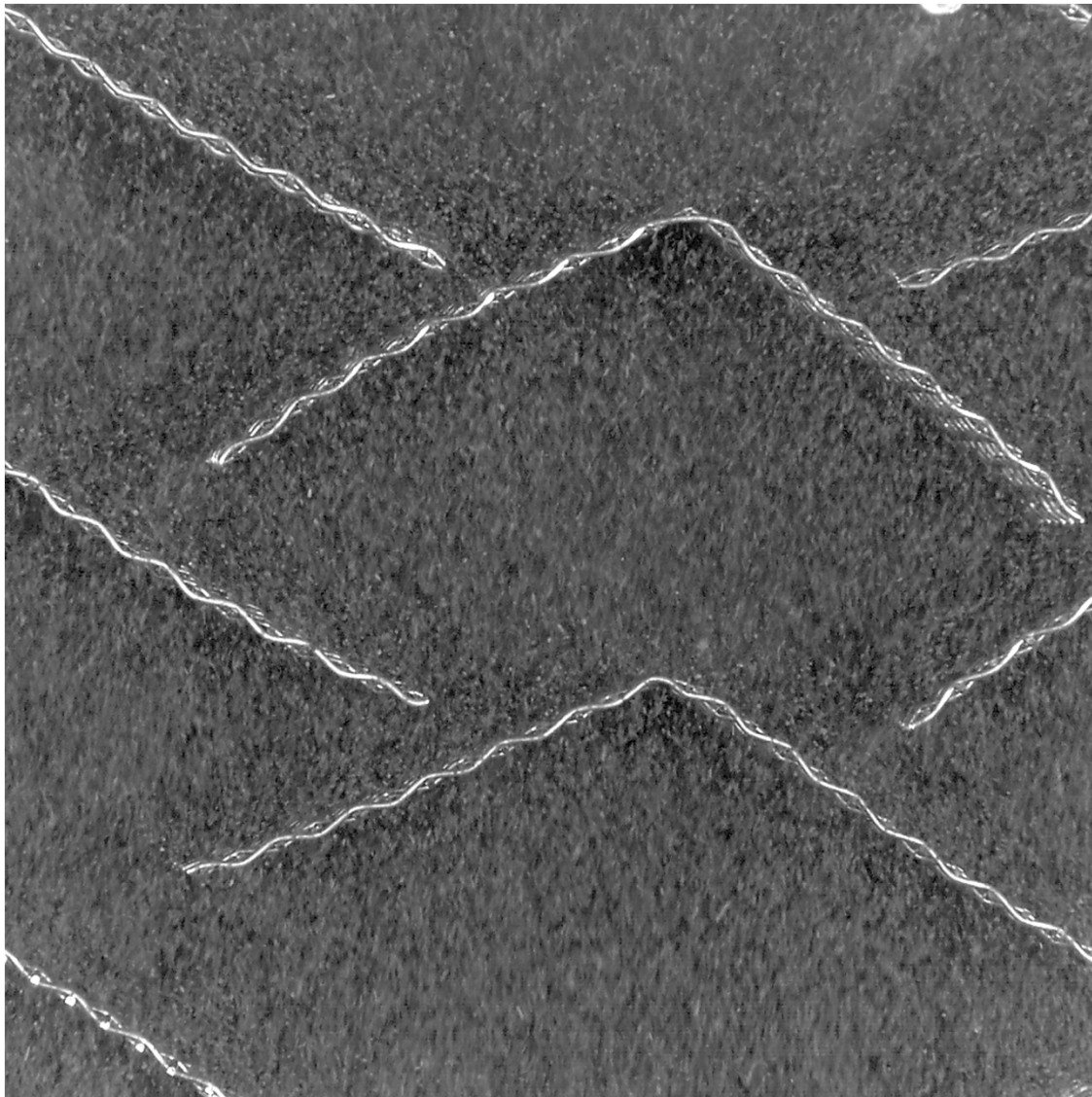
Particle Receiver Designs – Free Falling



Particle Receiver Designs – Pachinko



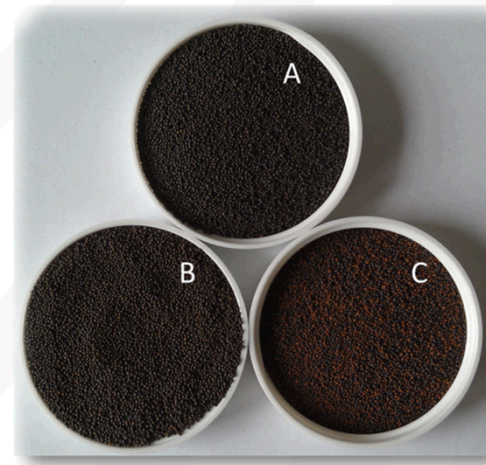
Particle Flow over Chevron Meshes



Pros: particle velocity reduced for increased residence time and heating

Cons: Mesh structures exposed to concentrated sunlight (~1000 suns)

Particles



Particle Radiative Properties and Rejuvenation

Material Name	Type	Solar weighted absorptivity	Thermal emissivity*	Selective Absorber Efficiency**
Carbo HSP	Sintered Bauxite	0.934	0.843	0.864
CarboProp 40/70	Sintered Bauxite	0.929	0.803	0.862
CarboProp 30/60	Sintered Bauxite	0.894	0.752	0.831
Accucast ID50K	Sintered Bauxite	0.906	0.754	0.843
Accucast ID70K	Sintered Bauxite	0.909	0.789	0.843
Fracking Sand	Silica	0.55	0.715	0.490
Pyromark 2500	Commercial Paint	0.97	0.88	0.897

*Spectral directional reflectance values were measured at room temperature. The total hemispherical emissivity was calculated assuming a surface temperature of 700 °C.

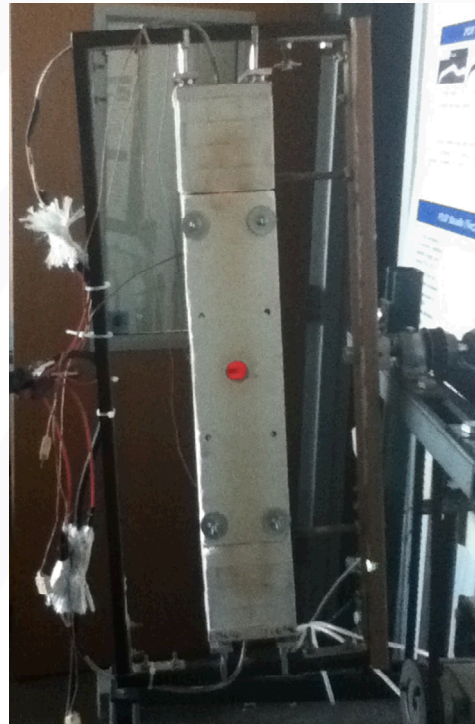
**Q is assumed to be $6 \times 10^5 \text{ W/m}^2$ and T is assumed to be 700 °C (973 K): $\eta_{sel} = \frac{\alpha_s Q - \varepsilon \sigma T^4}{Q}$

Particle Durability

- Laboratory tests for surface impact evaluation, attrition, and sintering



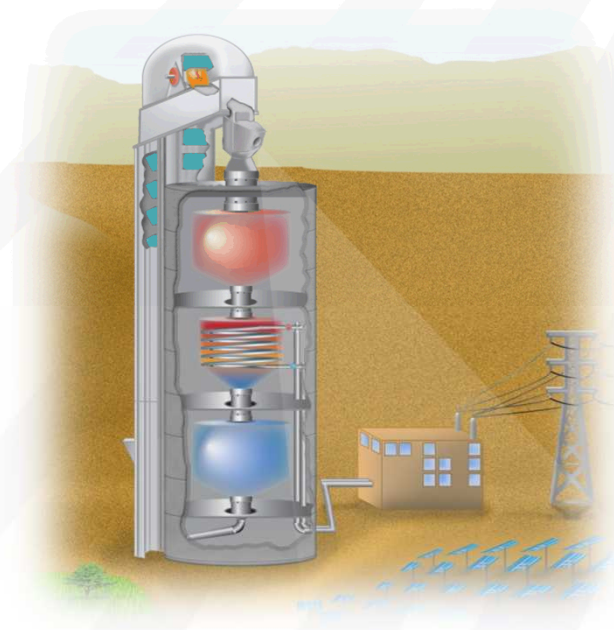
Ambient drop tests at ~ 10 m



Thousands of drop cycles at ambient and elevated temperatures (up to 1000 °C)

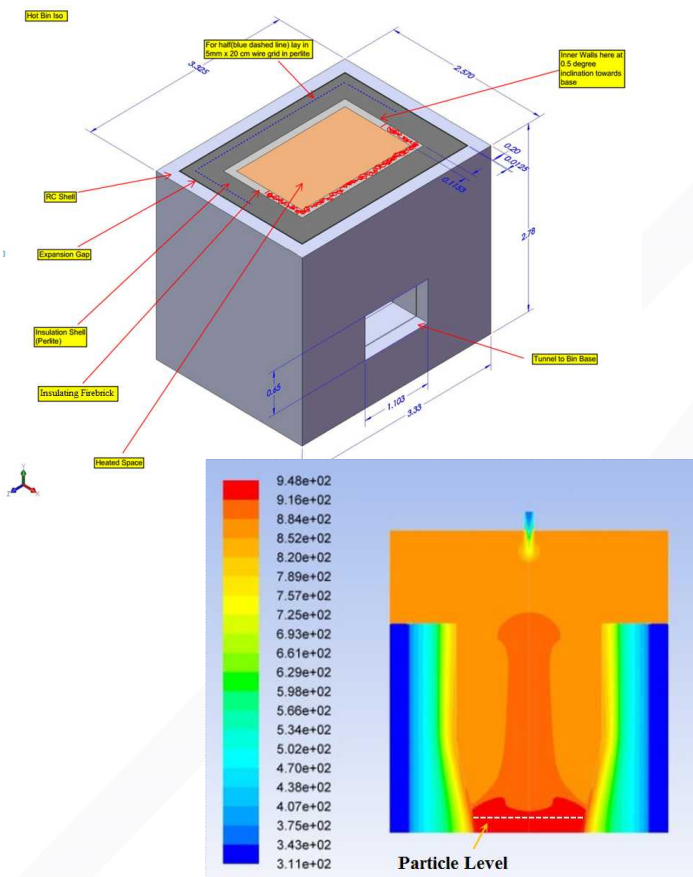
Knott, R., D.L. Sadowski, S.M. Jeter, S.I. Abdel-Khalik, H.A. Al-Ansary, and A. El-Leathy, 2014, *High Temperature Durability of Solid Particles for Use in Particle Heating Concentrator Solar Power Systems*, in *Proceedings of the ASME 2014 8th International Conference on Energy Sustainability*, ES-FuelCell2014-6586, Boston, MA, June 29 - July 2, 2014.

Balance of Plant

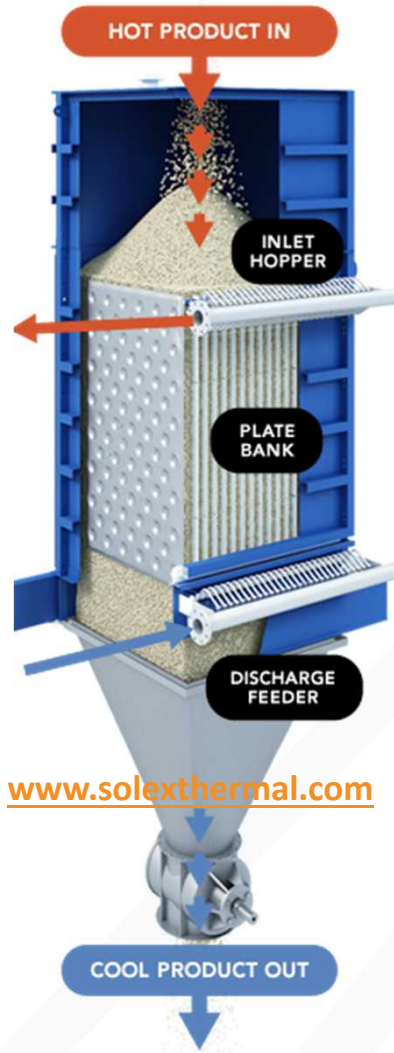


Thermal Storage

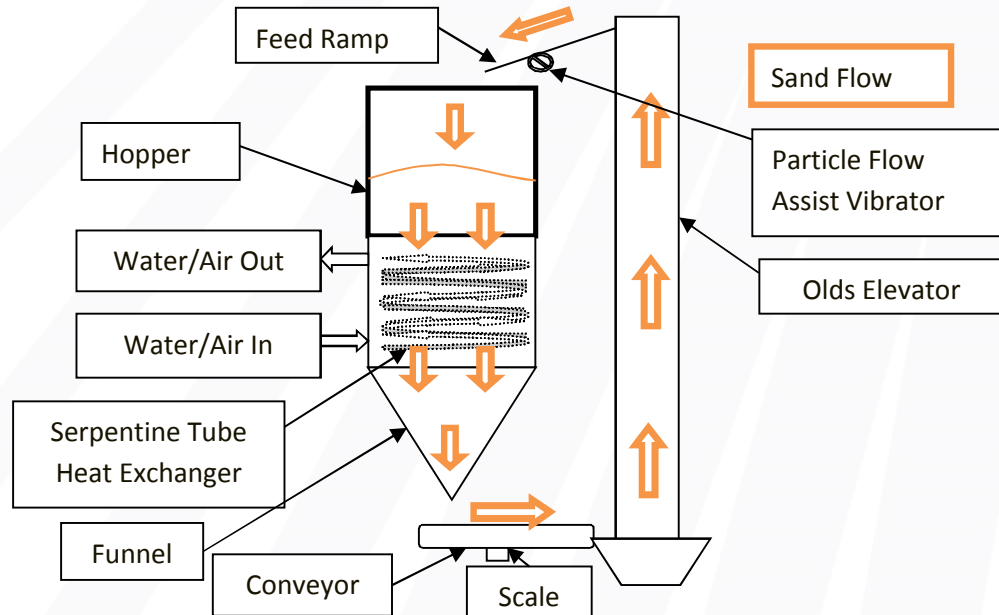
- Experimental evaluation and modeling of prototype thermal energy storage designs



Particle to Working Fluid Heat Exchanger



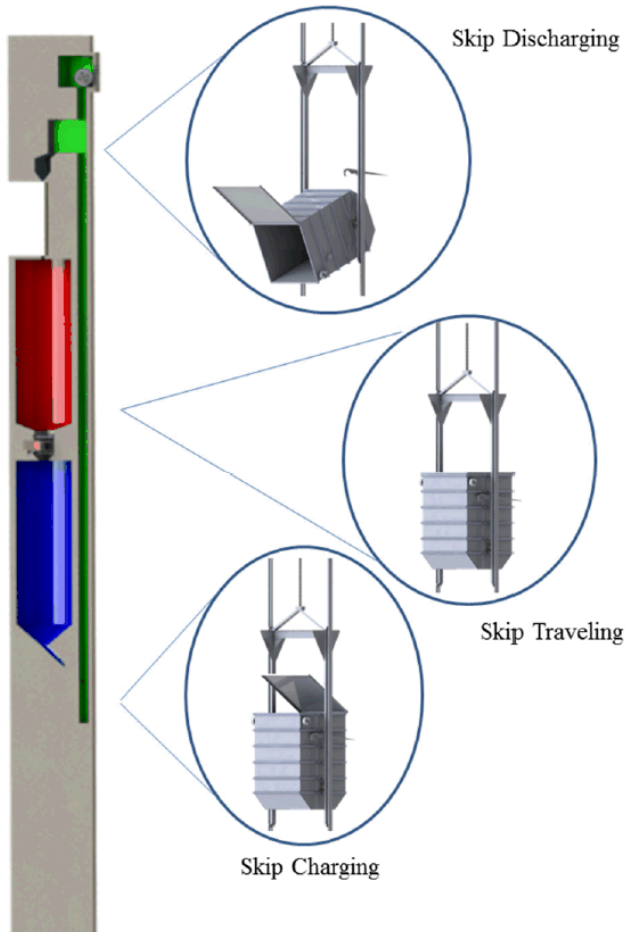
- Experimental evaluation of heat transfer coefficients & particle flow



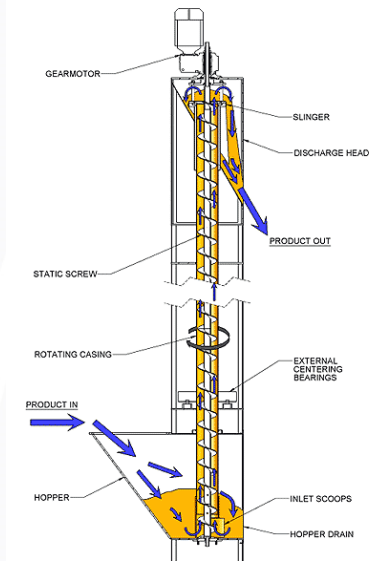
Golob et al., 2013, "Serpentine Particle-Flow Heat Exchanger with Working Fluid, for Solar Thermal Power Generation," SolarPACES 2013

Nguyen, C., D. Sadowski, A. Alrashed, H. Al-Ansary, S. Jeter, and S. Abdel-Khalik, 2014, Study on solid particles as a thermal medium, *Proceedings of the Solarpaces 2013 International Conference*, 49, p. 637-646.

Particle Elevators



- Evaluate commercial particle lift designs
 - Requirements
 - $\sim 10 - 30$ kg/s per meter of particle curtain width
 - High operating temperature ~ 500 °C
 - Different lift strategies evaluated
 - Screw-type (Olds elevator)
 - Bucket
 - Mine hoist

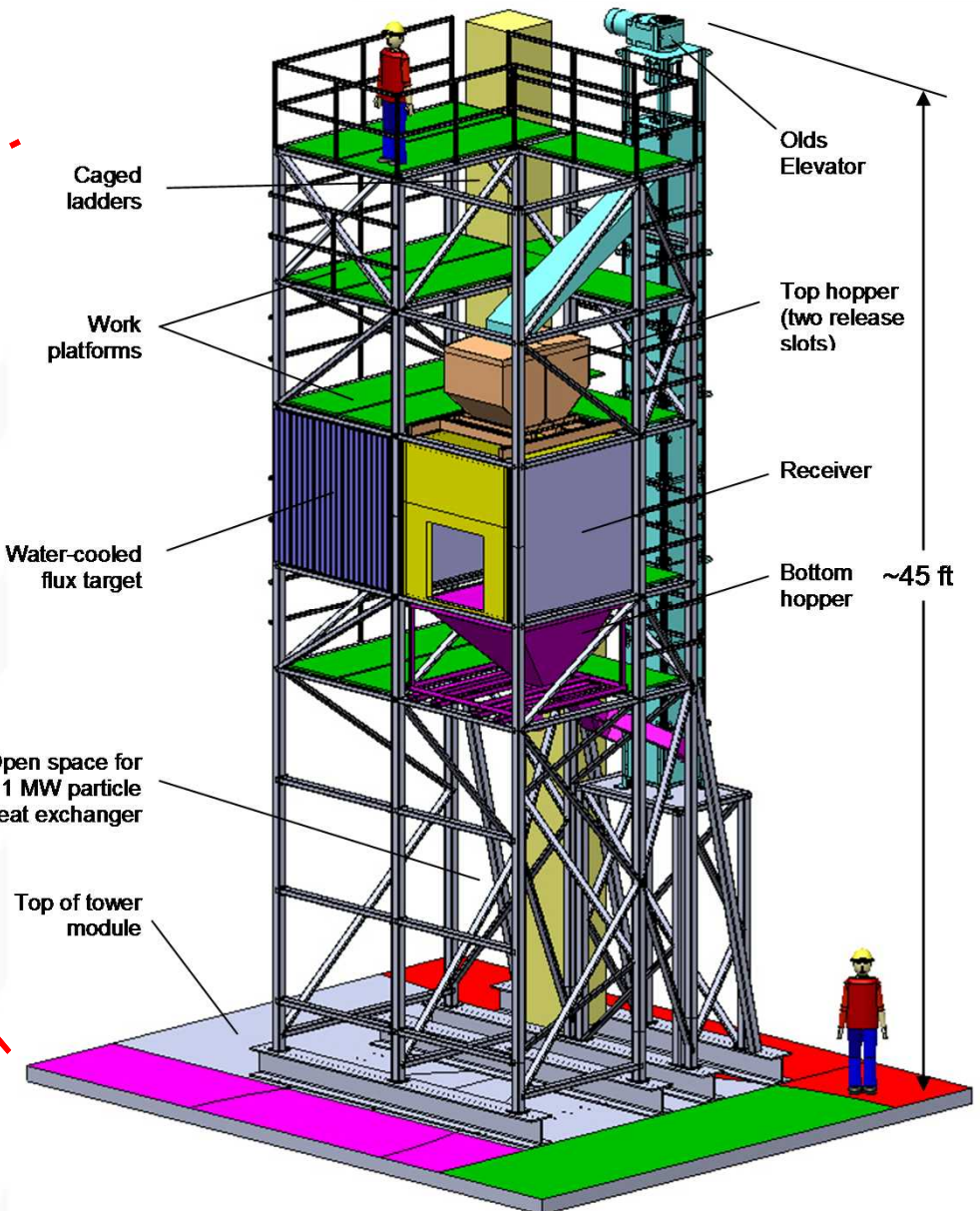
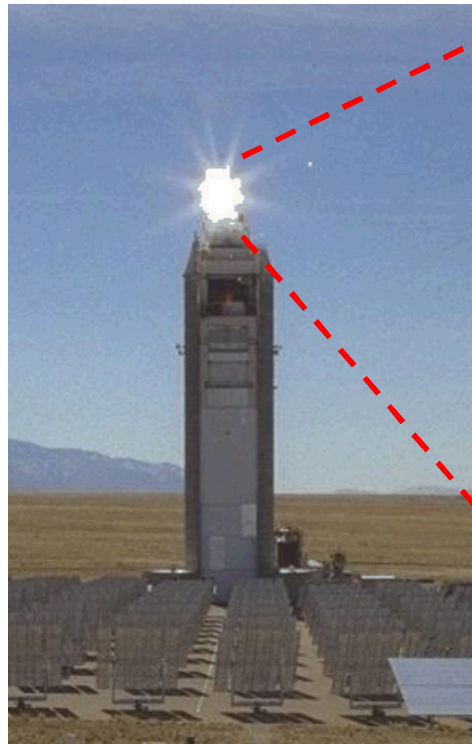


Repole K, Jeter S, "Design and Analysis of a High Temperature Particulate Hoist for Proposed Particle Heating Concentrator Solar Power Systems", Energy Conversion and Management, - Submitted

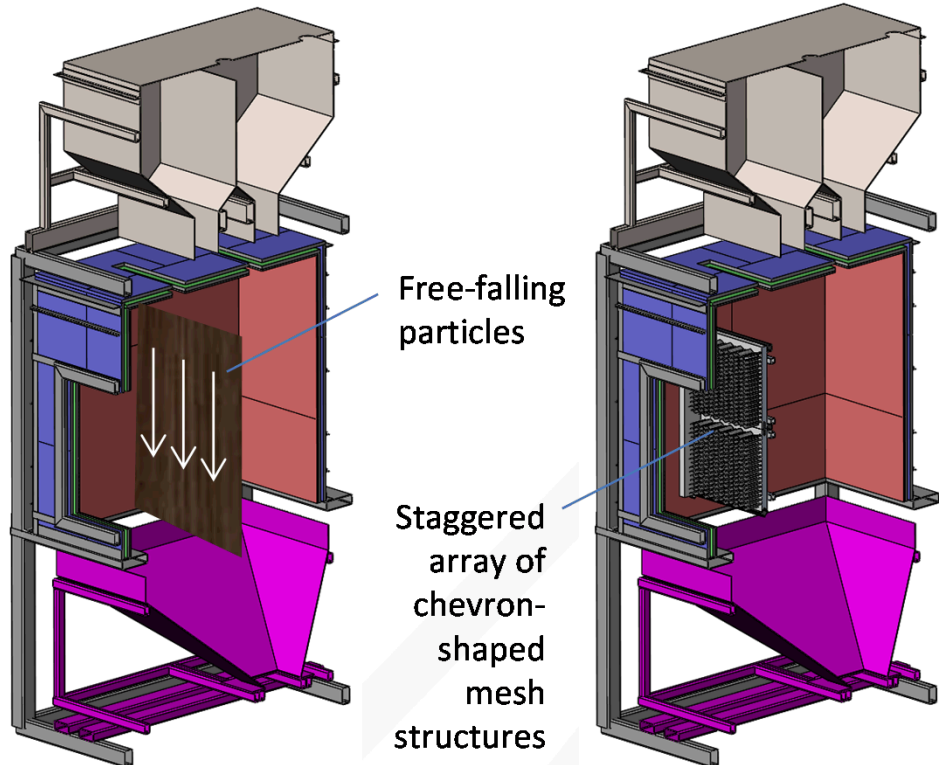
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Prototype System Design



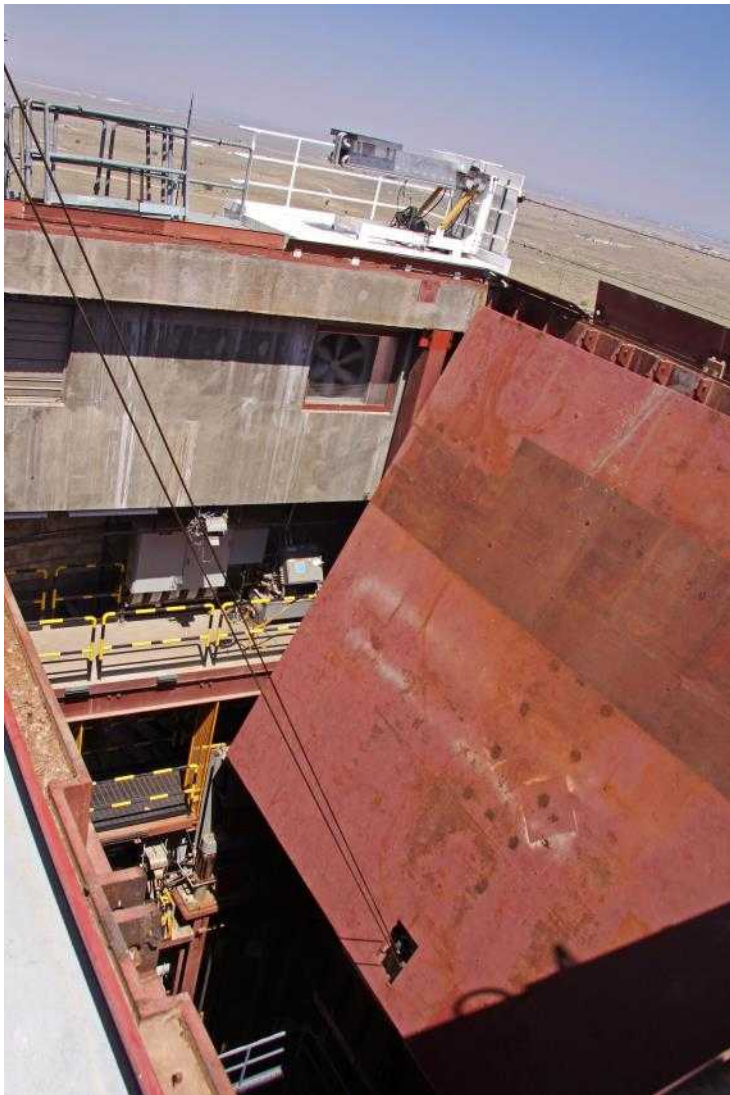
Particle Release Configurations



Lifting the system to the top of the tower – June 22, 2015



Lifting the system to the top of the tower



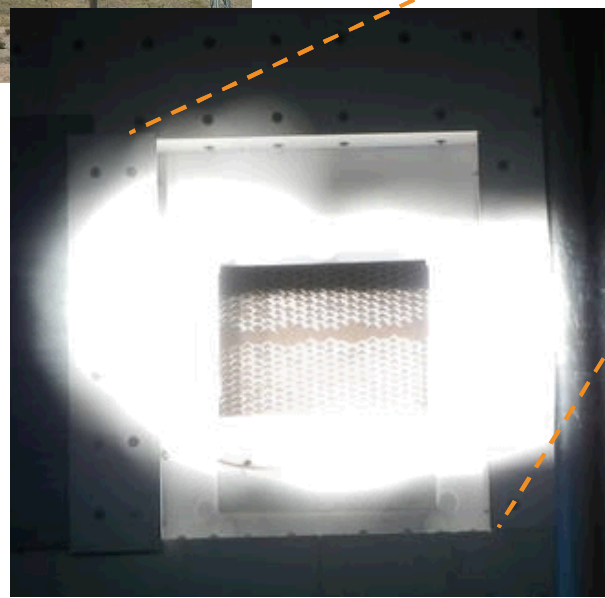
Lifting the system to the top of the tower



Prototype System on Tower

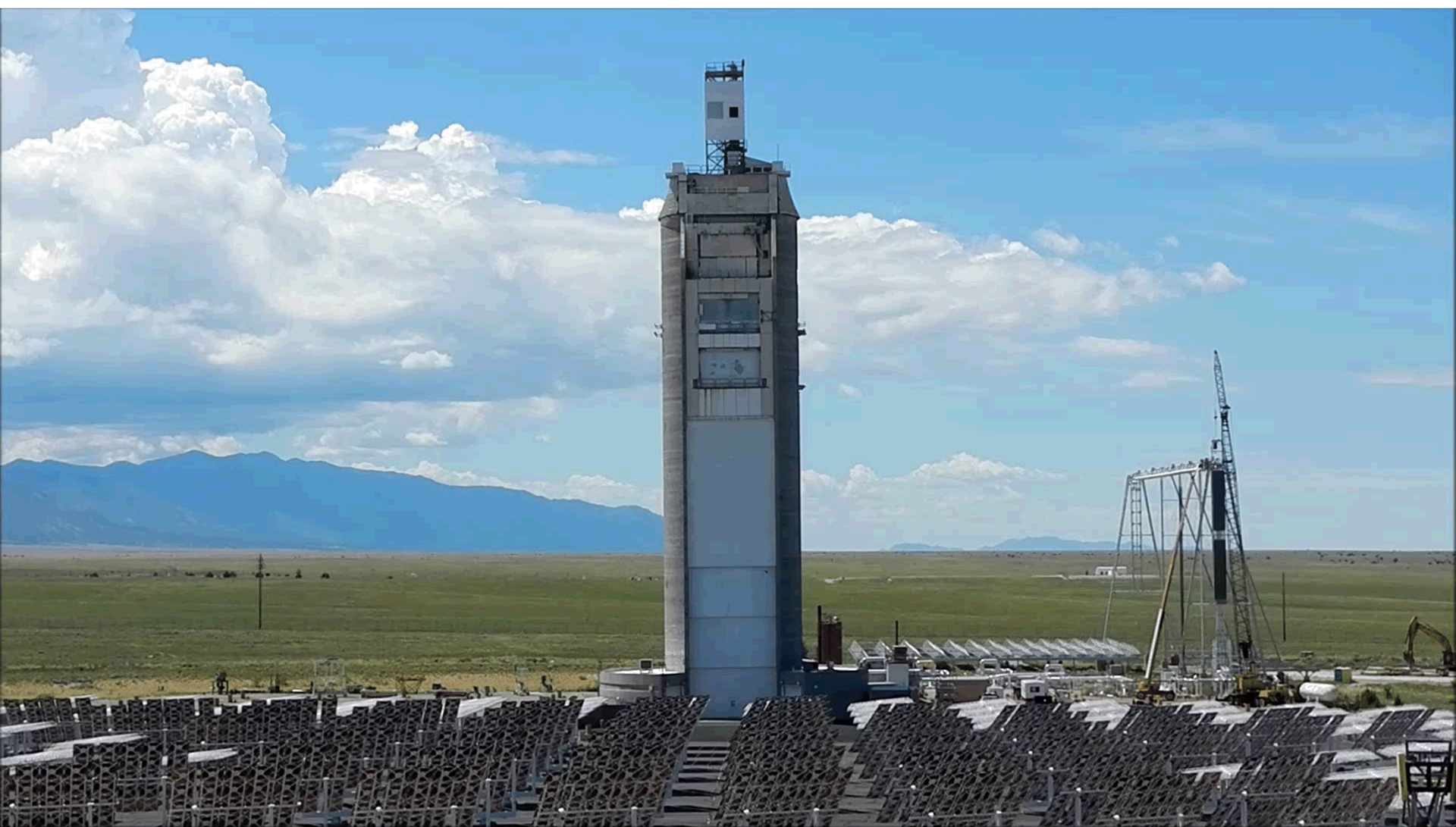


On-Sun Tower Testing



Over 300 suns on receiver
(June 25, 2015)

On-Sun Tower Testing



Over 600 suns peak flux on receiver
(July 20, 2015)

On-Sun Tower Testing



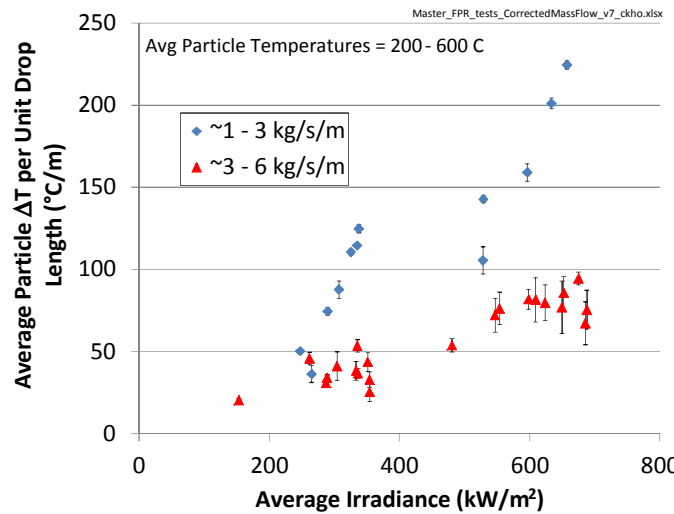
Particle Flow Through Mesh Structures
(June 25, 2015)

Overview

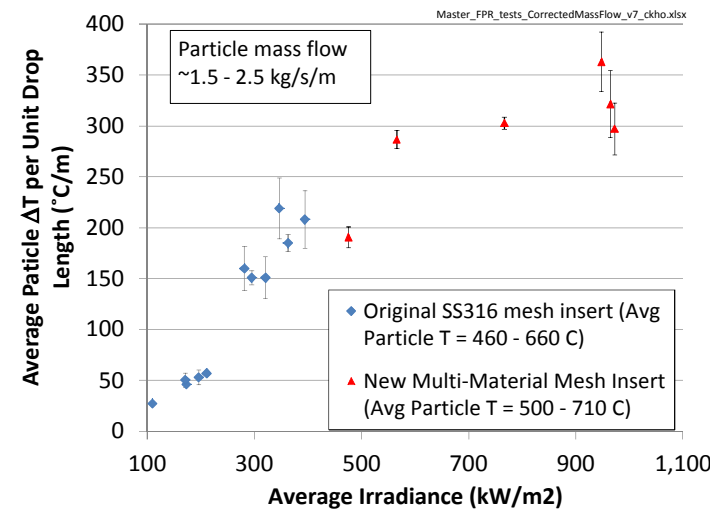
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Conclusions

- Designed and constructed first continuously recirculating, on-sun, high-temperature particle receiver
 - Achieved average particle outlet temperatures >700 °C
 - Peak particle outlet temperatures >900 °C
 - Particle heating up to $\sim 200 - 300$ °C/(m of drop)
 - Thermal efficiency $\sim 70\%$ to 80%



Free-Fall



Obstructed-Flow

Next Steps

- Received new DOE awards (FY16 – FY18)
 - Particle/sCO₂ heat exchanger
 - Novel particle curtain designs
- Improve receiver efficiency
 - Receiver geometry, shape, size, nod angle
 - Aperture coverings
- Reduce particle loss
 - Abrasion/wear
 - Wind
- System designs for scale-up ($\geq 10 \text{ MW}_e$)

Acknowledgments

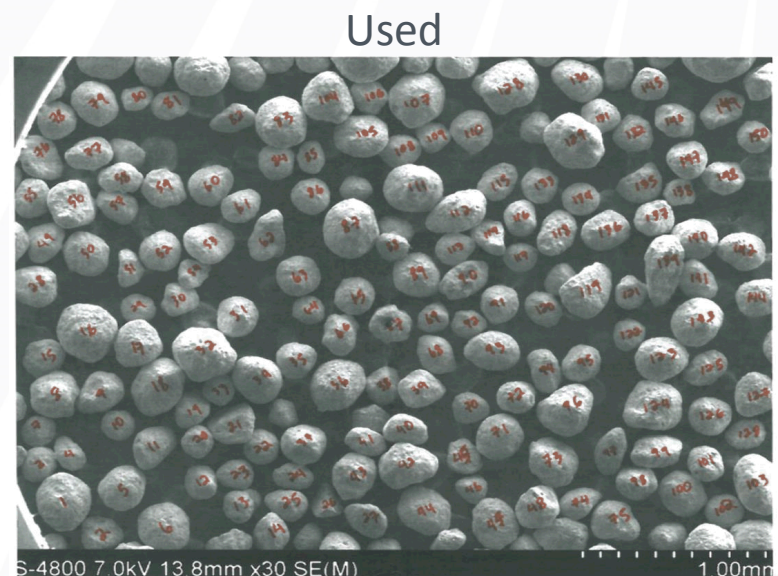
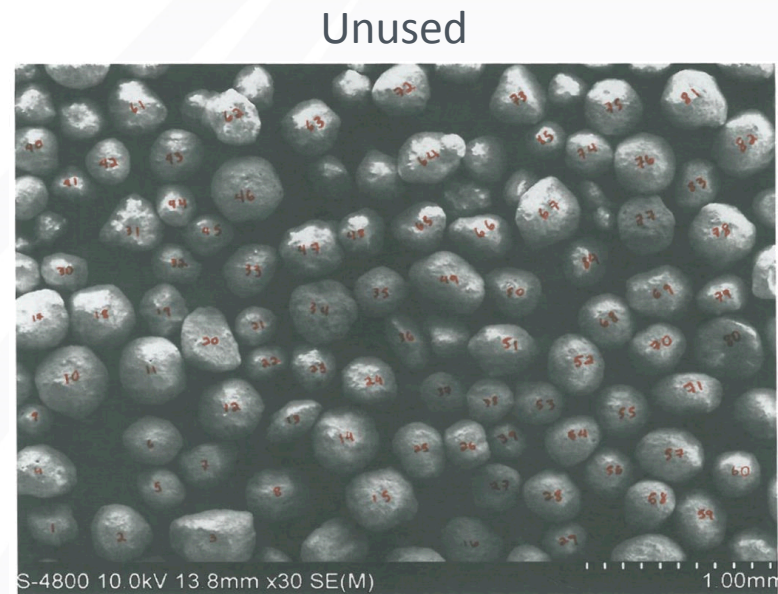
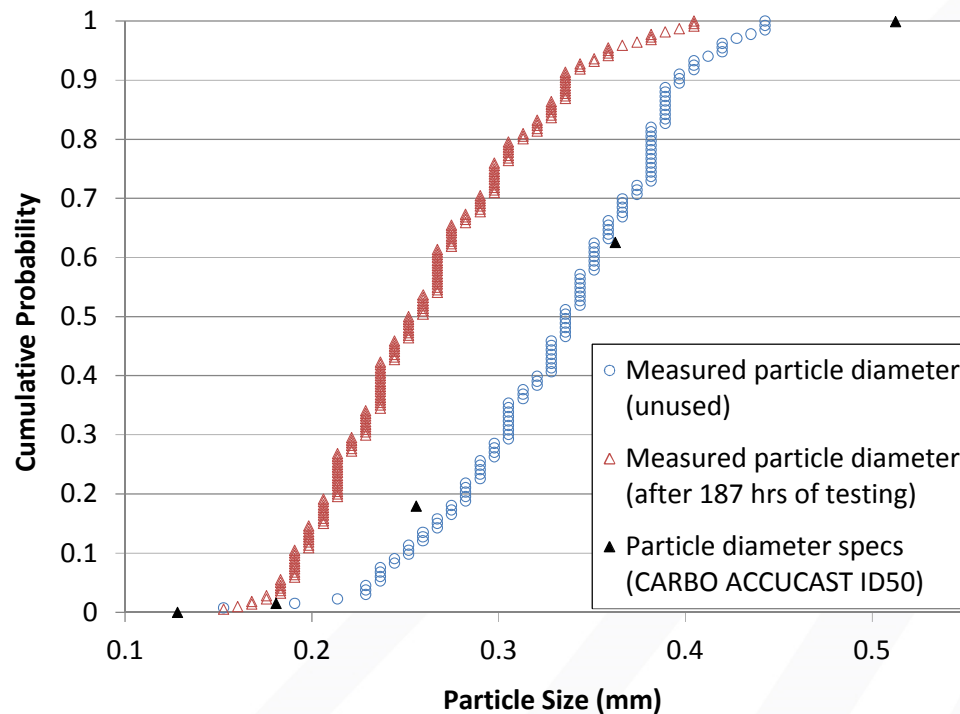


Award # DE-EE0000595-1558

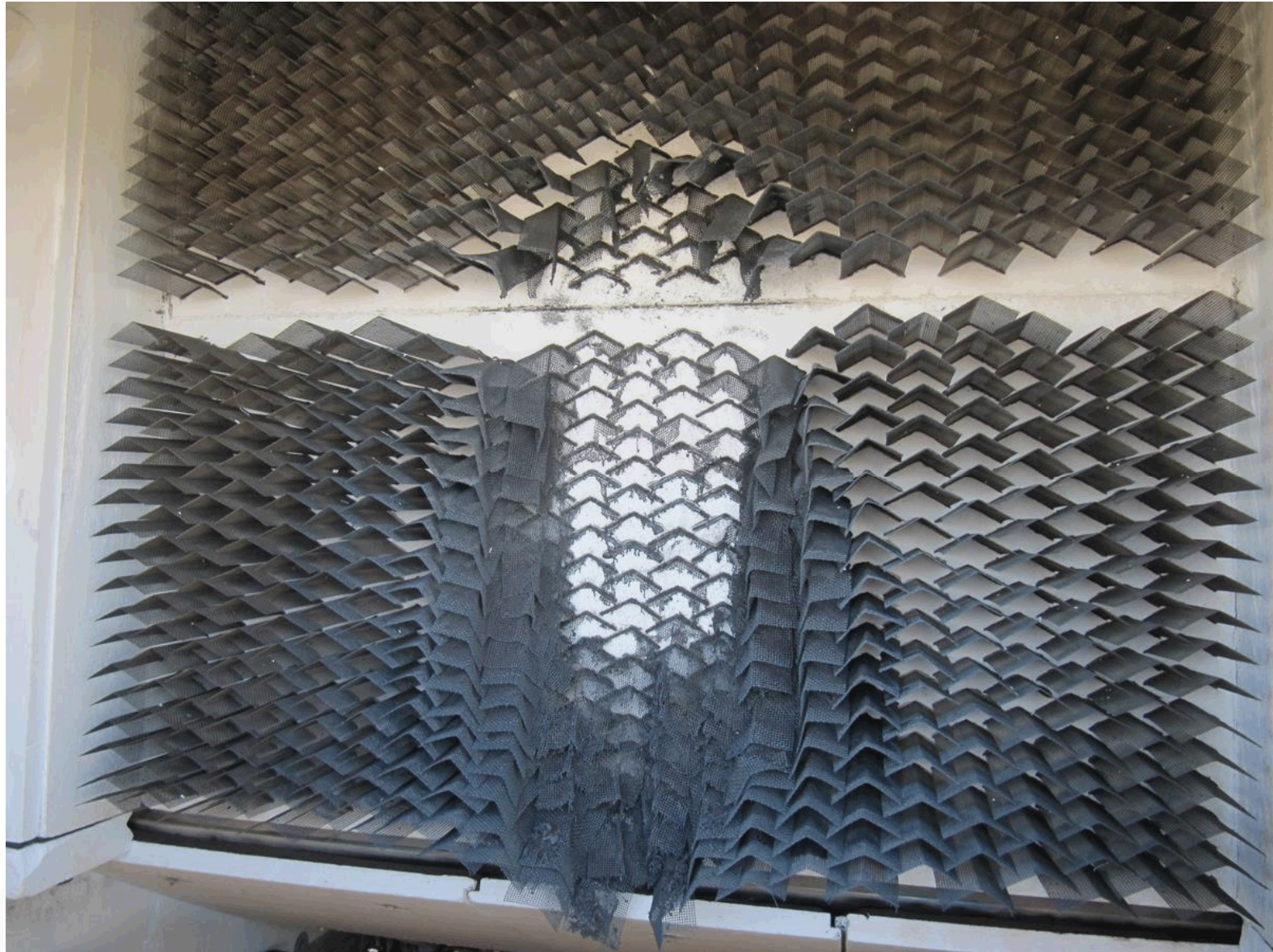
- **Sandia National Labs**
 - Josh Christian, Daniel Ray, JJ Kelton, Kye Chisman, Bill Kolb, Ryan Anderson, Ron Briggs
- **Georgia Tech**
 - Sheldon Jeter, Said Abdel-Khalik, Matthew Golob, Dennis Sadowski, Jonathan Roop, Ryan Knott, Clayton Nguyen, Evan Mascianica, Matt Sandlin
- **Bucknell University**
 - Nate Siegel, Michael Gross
- **King Saud University**
 - Hany Al-Ansary, Abdelrahman El-Leathy, Eldwin Djajadiwinata, Abdulaziz Alrished
- **DLR**
 - Birgit Gobereit, Lars Amsbeck, Reiner Buck

Backup Slides

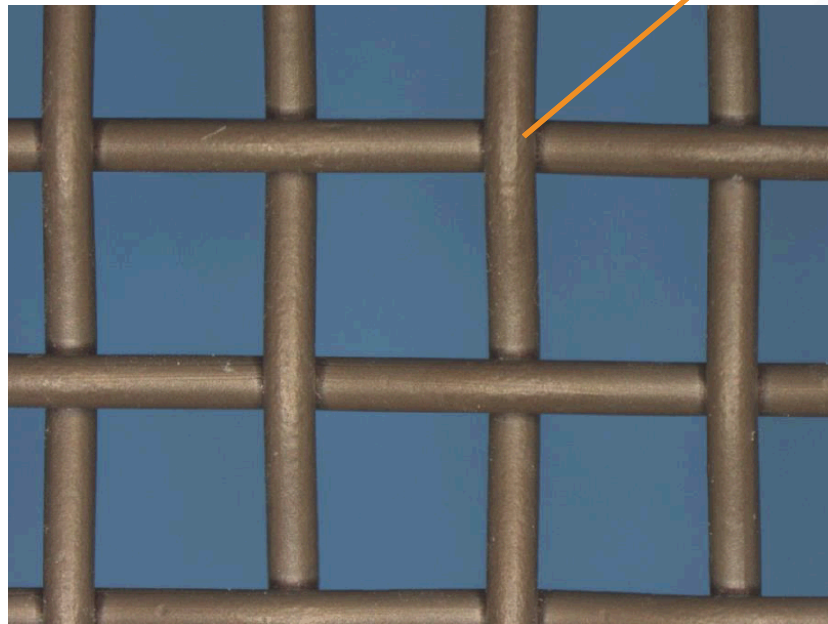
SEM Images of Used and Unused Particles



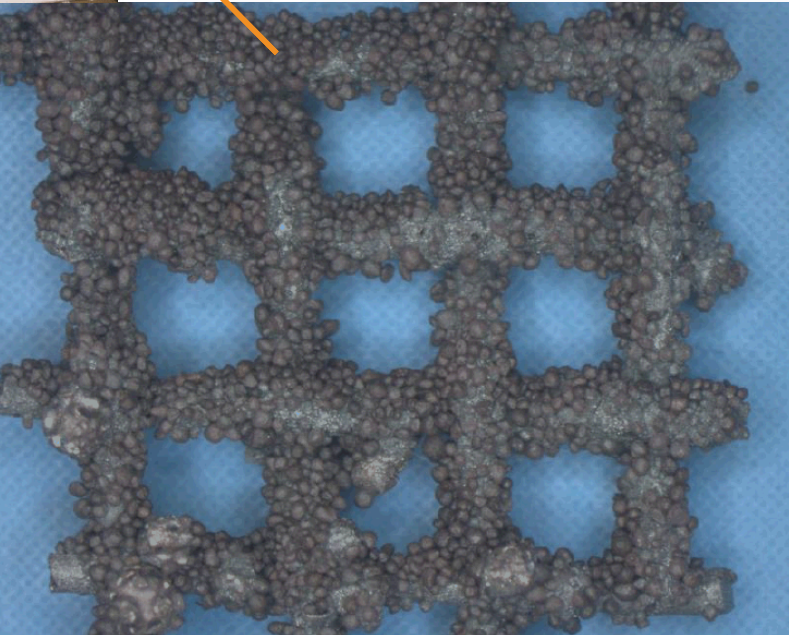
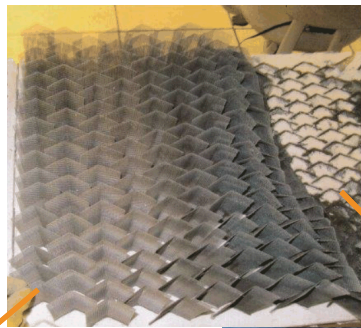
July 24, 2015 – Nearly 700 suns



SS316 Mesh Failure Analysis

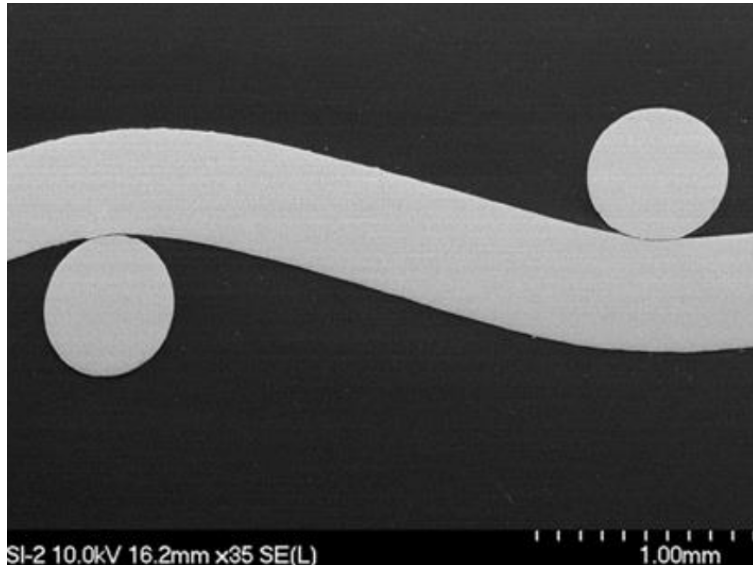


Mesh located far from failed region

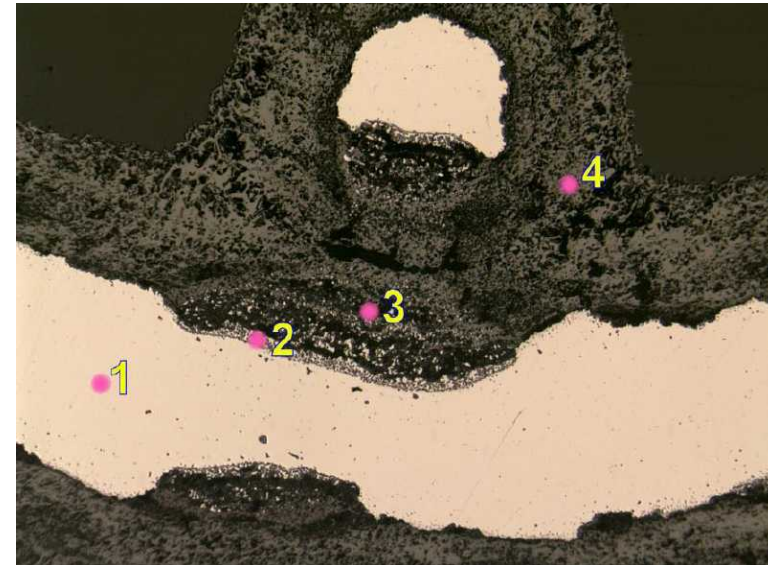


Mesh located within failed region
(ceramic particles sintered on mesh)

SS316 Mesh Failure Analysis



SI-2 10.0kV 16.2mm x35 SE(L)

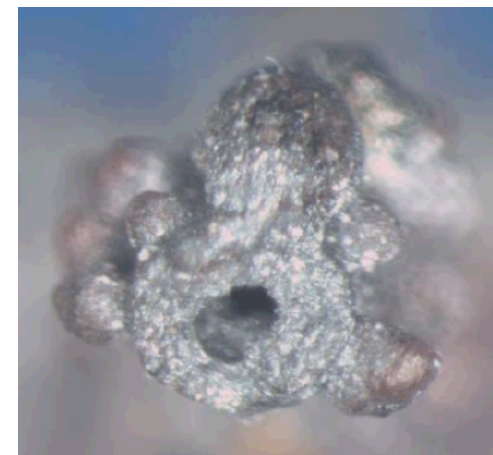
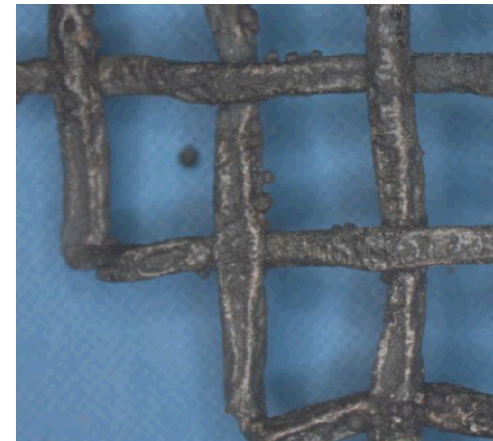
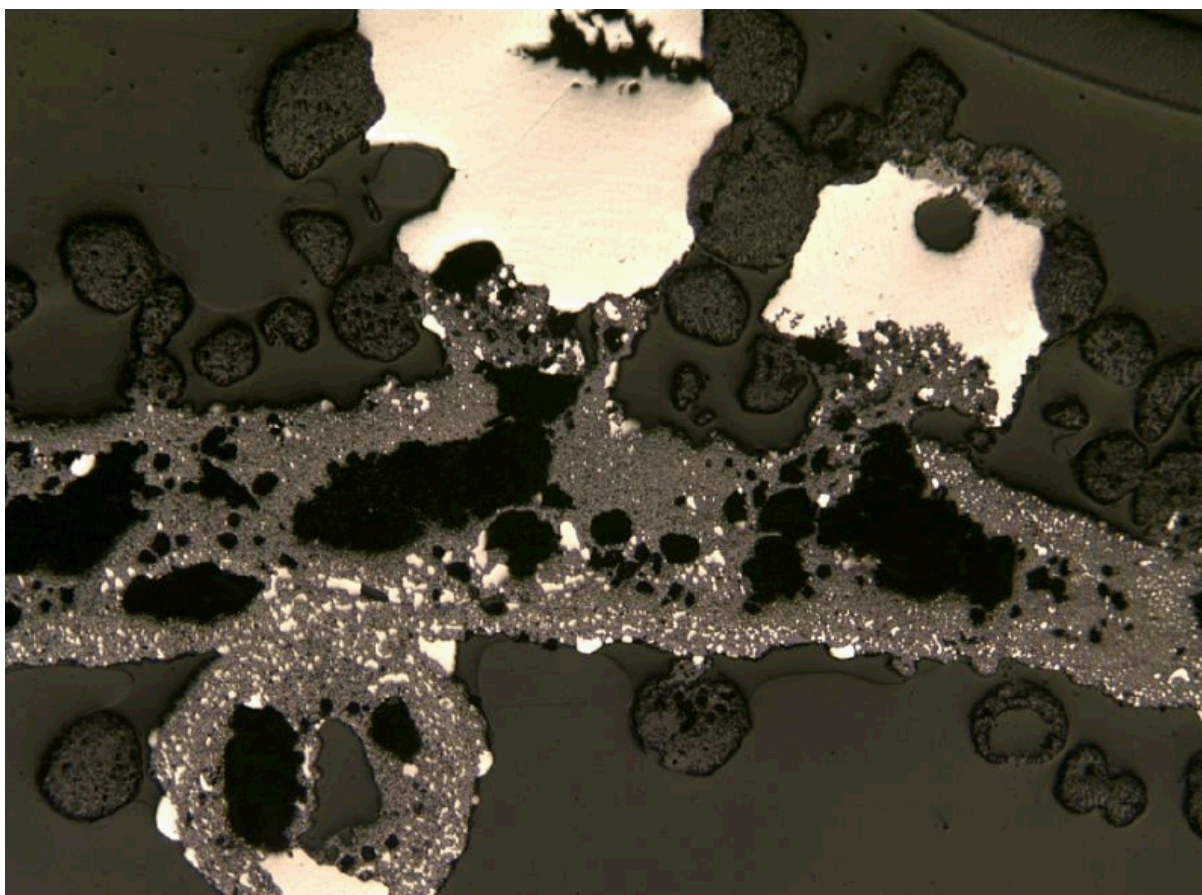


Top left: cross-sectional view of intact wire mesh

Top right: cross-sectional view of oxidized wire mesh

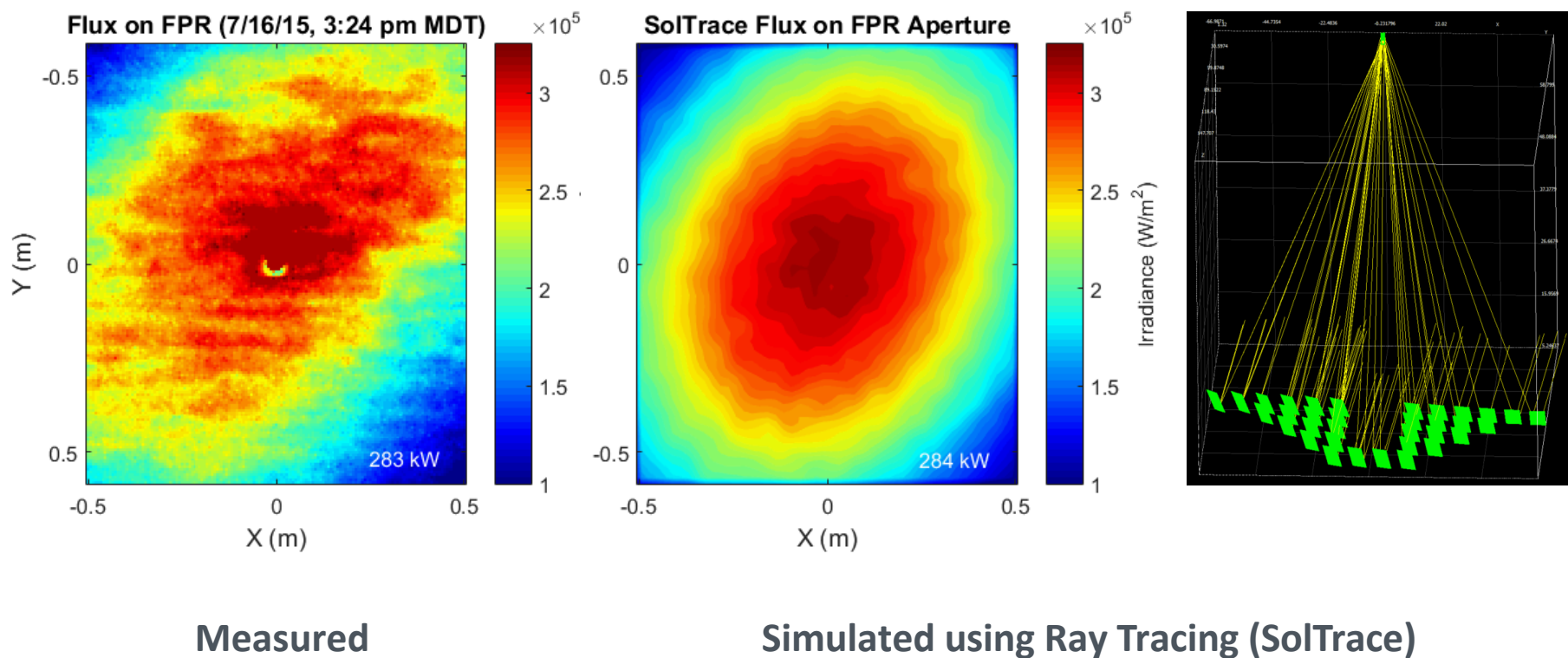
	Fe	Cr	Ni	Mo	O	Al	Si
<i>(Wt% EDS semi-quant, standardless EDS)</i>							
Location 1 Wire core	67	20	6.7	5.2	-	-	-
Location 2 "intermetallic layer"	19	4.45	44	11	19	1.64	1.34
Location 3 Oxidized zone	22	18	4.39	5.26	48	1.1	1.75
Location 4 Oxidized zone	34	10	2.89	2.32	48	-	1.45

SS316 Mesh Failure Analysis

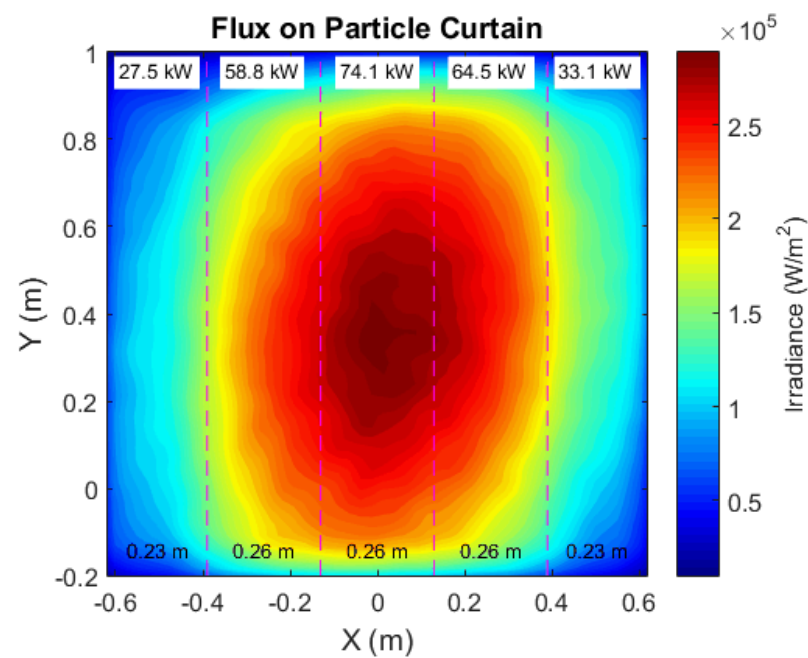
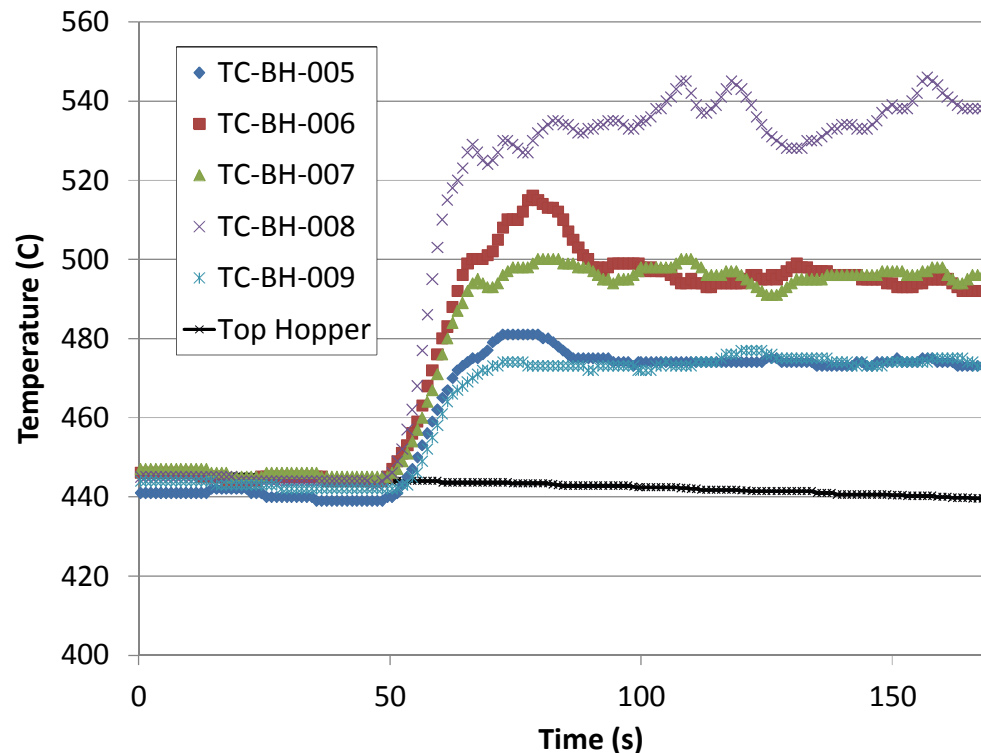


Cross-sectional view of oxidized wire mesh; wire ruptured and “leaked” molten steel out of oxidized shell (white is stainless steel, rough gray area is oxidized mesh)

Irradiance Measurements



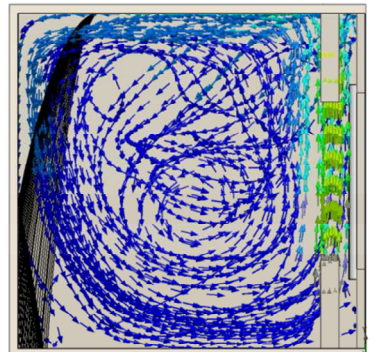
Temperature Measurements



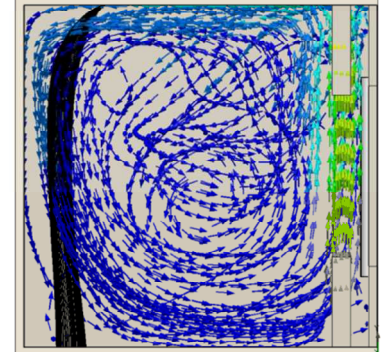
Air Curtain Modeling (SNL)



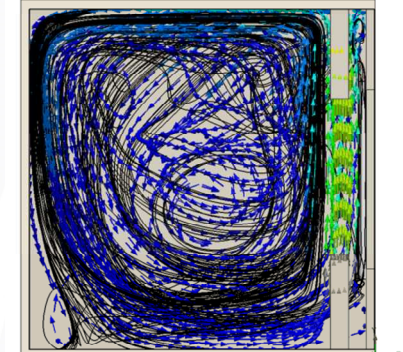
- Evaluate use of air recirculation along aperture to reduce heat loss and impacts of external wind
 - Investigate particle size, location, particle flow rate, air flow rate, external wind



1 mm particle size



100 μm particle size



10 μm particle size