



# DC Research in North America: A Status Report

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Daniel Gerber**

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NEDO, Kawasaki,  
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UNIVERSITY  
OF  
CALIFORNIA

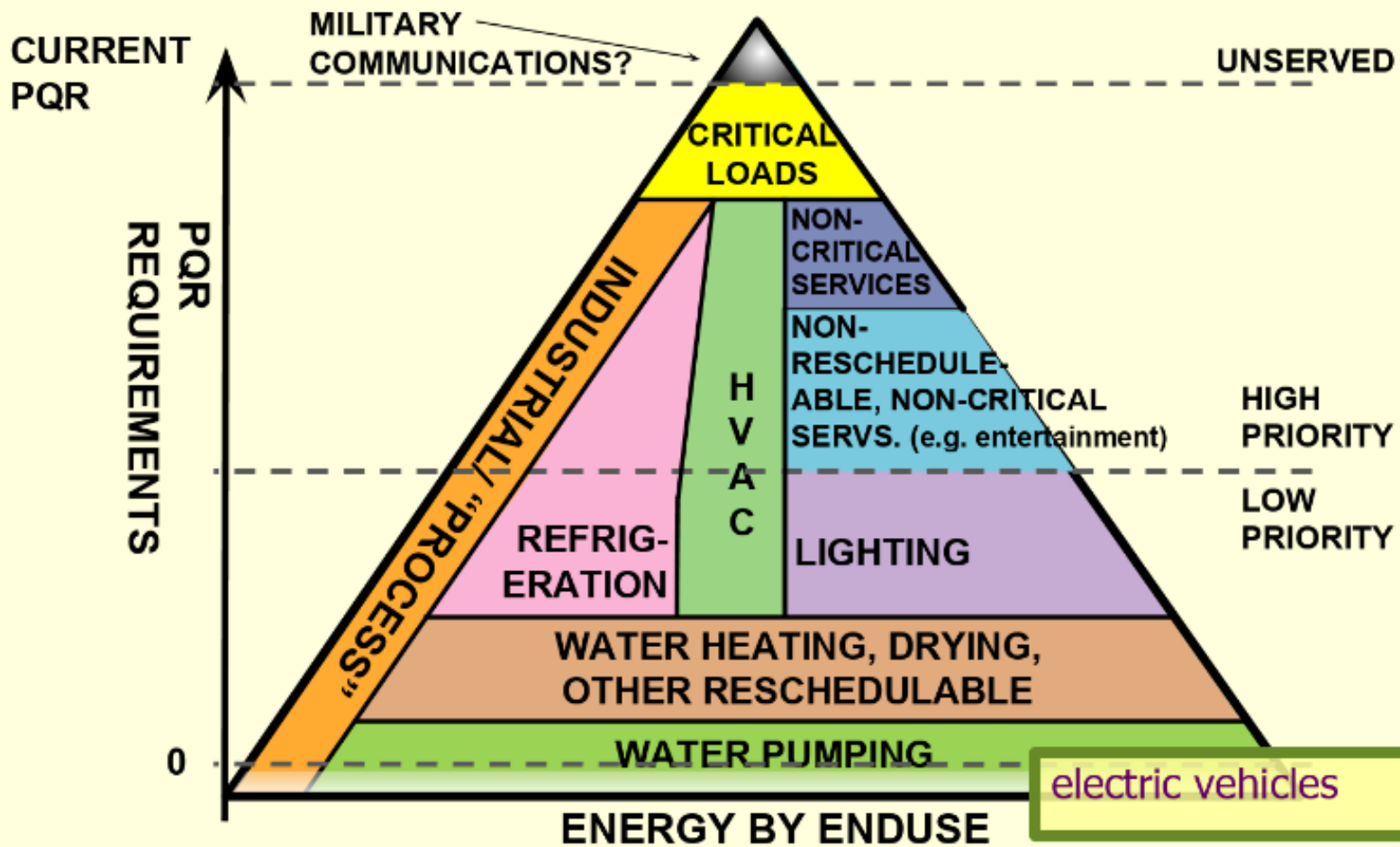
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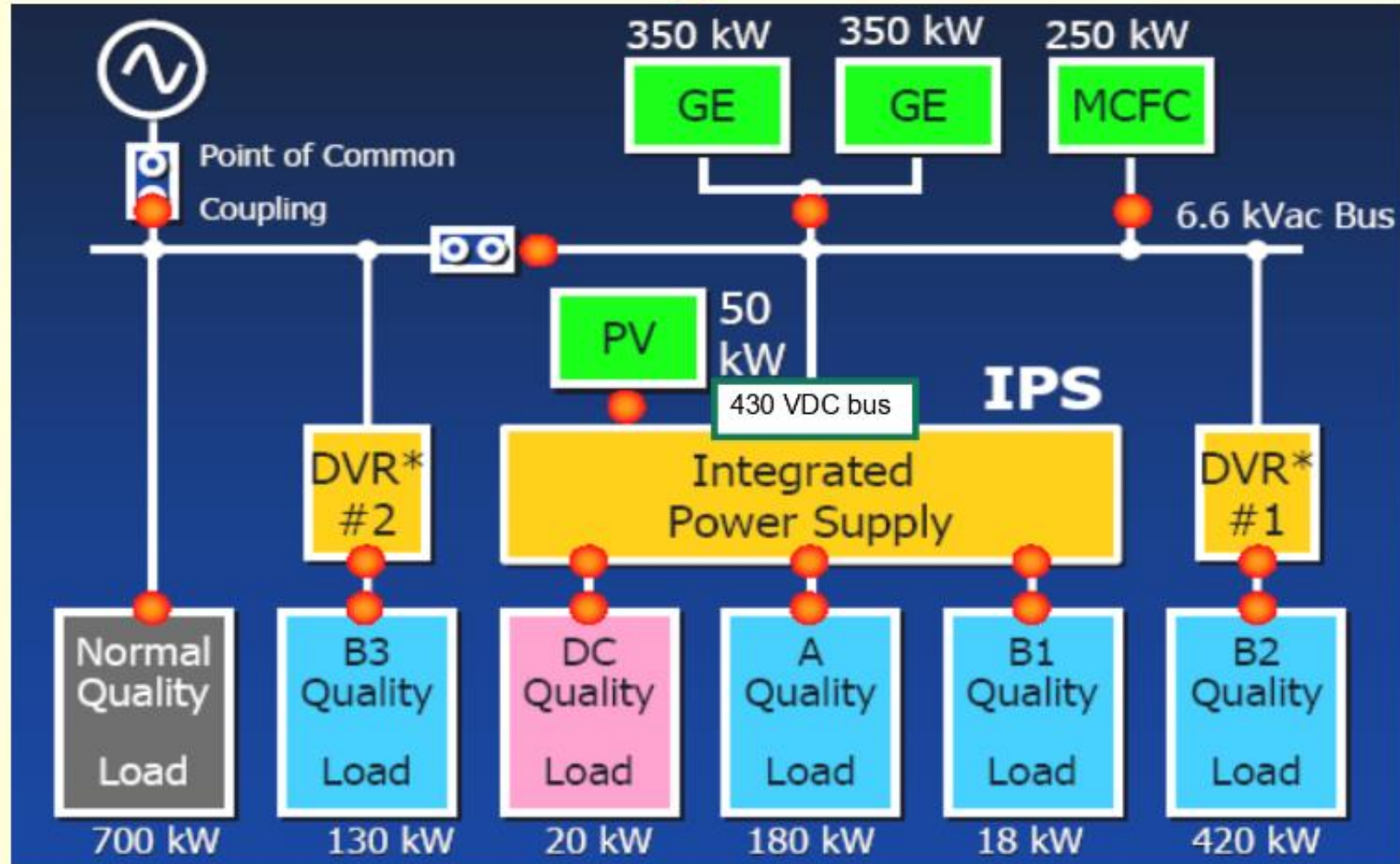
# Outline

- 2 slides • changing paradigms (Chris)
- 9 slides • North American demos (Chris)
- 1 slide • US academic research (Daniel)
- 2 slides • DOE/CEC/other programs (Daniel)
- 3 slides • LBNL-NREL work (Daniel)
- 1 slide • Fort Collins Symposium (Chris)

# Heterogeneous PQR



# Sendai Microgrid Schematic



# Sinclair Hotel, Dallas TX 1



- 1930's Art Deco historic hotel
- 16-storys, 165 rooms
- roof-top bar, no PV, 3-p 208V
- 0.8 mm<sup>2</sup> wiring (no conduit)  
48 V POE over all building
- AC exceptions: elevators, TVs,...



- cordless hair dryer, iron, ...
- workout energy collection
- 332 kWh, 1 MW battery
- 25% less lighting install cost
- energy savings? shedding?

# Sinclair Hotel, Dallas TX 2



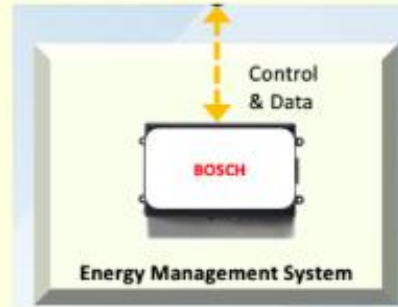
# 1

285 kW PV array  
(600 Vdc)

180 kW Li-ion / 540 kWh  
(LG chem battery)

120 kW DC Powerservers  
(AC-DC - for power from grid)

180 kW bi-directional converters  
(storage and AC loads)



625 x 380 Vdc,  
204 W light fixtures

11 x 380 Vdc, 1.5 kW industrial fans

12 x 380 Vdc, 7.5 kW

- 380 DC only, warehouse loads
- 21% less energy, lower variability, resiliency





# Keating Gym Nanogrid, IIT Chicago 1

- a local network able to island
- 180 kW PV, building peak 90 kW
- sodium-ion batteries
- advanced controls
- hybrid circuits
- energy savings?



# Keating Gym Nanogrid, IIT Chicago

2



# Silver Cloud Winery, Sonoma Co, California 1

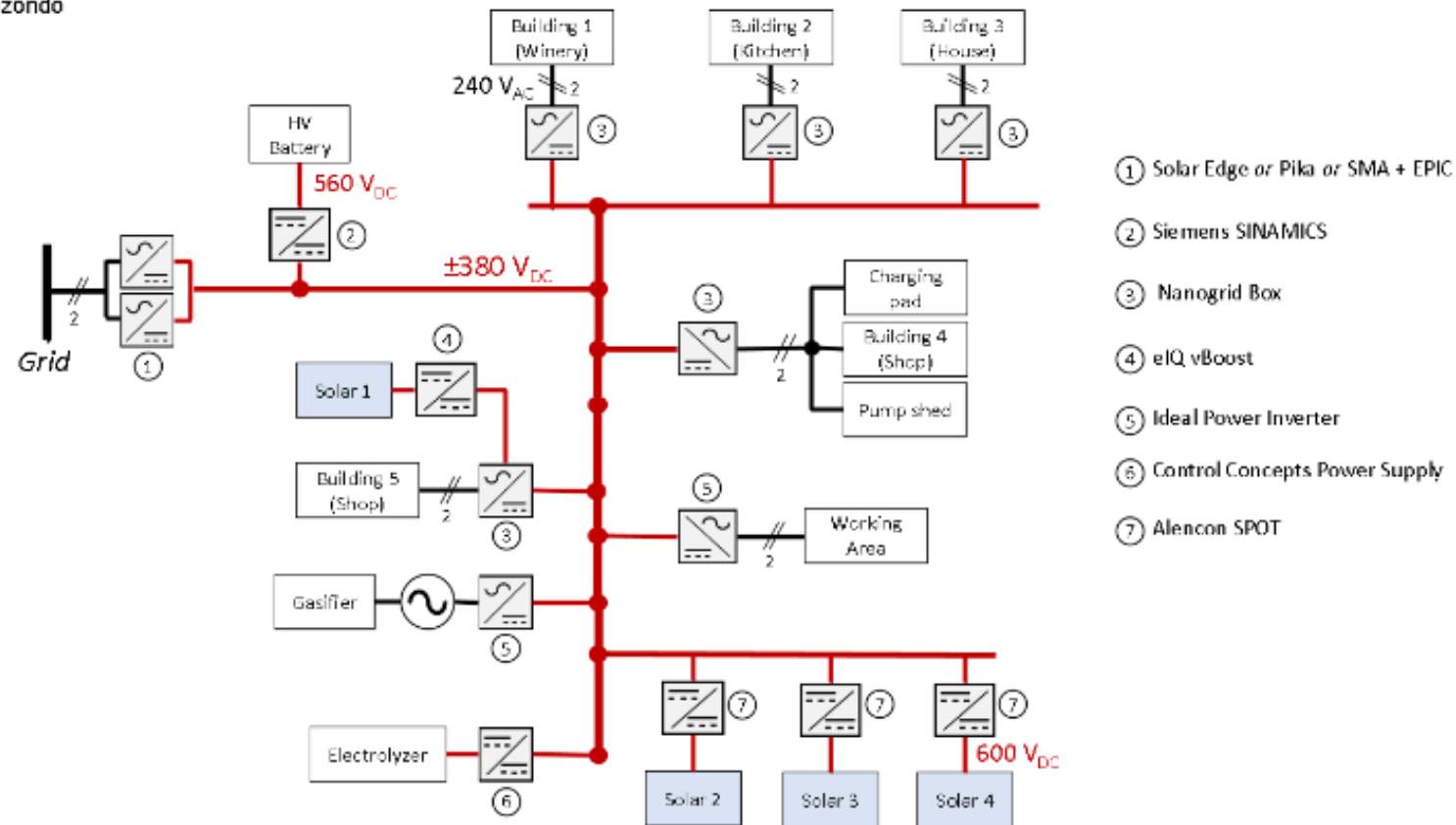


# Silver Cloud Winery, Sonoma Co, California 2

## Silver Cloud single line diagram

March 15<sup>th</sup> 2019

Jorge Elizondo



# Silver Cloud, Sonoma Co, California 3



# US Academic DC Research Centers



National Labs (NREL, LBNL)



FREEDM Center, North Carolina State U

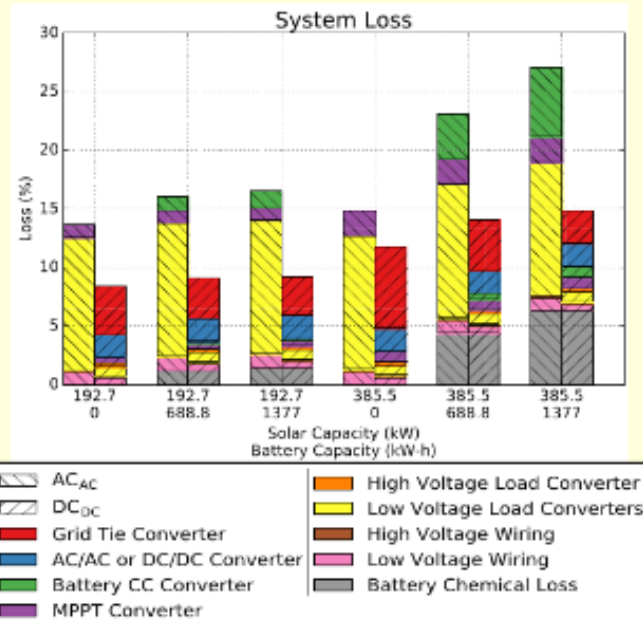


Powerhouse, Colorado State U



CAPS Center, Florida State U

# US Department of Energy Clean Energy Research Center (CERC) Program



## Research Goals

- Compare AC and DC buildings
- Simulations to determine efficiency savings
- Conduct techno-economic analysis
- Experimental validation (next slide)

## Efficiency Results

- 12% baseline efficiency savings with DC
- Most savings with large solar and battery
- Dominant AC loss: **wall adapters**
- Dominant DC loss: **grid-tie inverter**

Description	Network	Average LCC Savings (US\$)
Total First Cost (\$)	AC	252,000
	DC	301,000
Net Annual Electricity Consumption (kWh/yr)	AC	177,000
	DC	101,000
Average LCC Savings (\$)	AC vs. DC	61,000
% Cases with Net Benefit	AC vs. DC	>90%
Average Payback Period (yr)	AC vs. DC	~1

$$\text{Payback} = \frac{\text{First Cost}_{\text{DC System}} - \text{First Cost}_{\text{AC System}}}{\text{Operating Cost}_{\text{AC System}} - \text{Operating Cost}_{\text{DC System}}}$$

$$\text{LCC} = \text{First Cost} + \sum_{y=1}^{\text{Lifetime}} \frac{\text{Operating Cost}(y)}{(1 + \text{Discount Rate})^y}$$

## Techno-Economic Analysis

- Results determined from market cost data, grid tariffs, and Monte-Carlo analysis
- First cost is higher for DC
- With significant efficiency savings, the payback period is less than a year

# California Energy Commission

## Direct DC Plug Loads for ZNE Buildings



### Research Goals

- Modify AC plug loads for direct-DC input
- Demonstrate savings in consumption and cost



Task Lamp  
15 V USB-C  
~5% W saved



Bath Fan  
48 V PoE  
8-15% W saved



Refrigerator, 380 V DC, 1% W saved  
(since original doesn't have PFC)



Zone Light, 380 V DC, 6% W saved





**Michael Deru**

Mechanical engineer with expertise in integration and validation of high efficiency building systems



**Willy Bernal**

Electrical engineer with expertise on benchmarking emerging green technologies and microgrids configuration and operation



**Stephen Frank**

Electrical engineer focused on controls and optimized electricity distribution systems for buildings



**Omkar Ghatpande**

Electrical engineer with expertise in design and manufacturing of renewable power distribution systems



**Richard Brown**

Systems engineer with expertise in integration and validation of networked controls and power systems in buildings



**Bruce Nordman**

Architect focused on networked controls and local power distribution in buildings



**Vagelis Vossos**

Physicist focusing on efficiency versus cost-effectiveness in building systems and equipment, with several publications on DC systems.

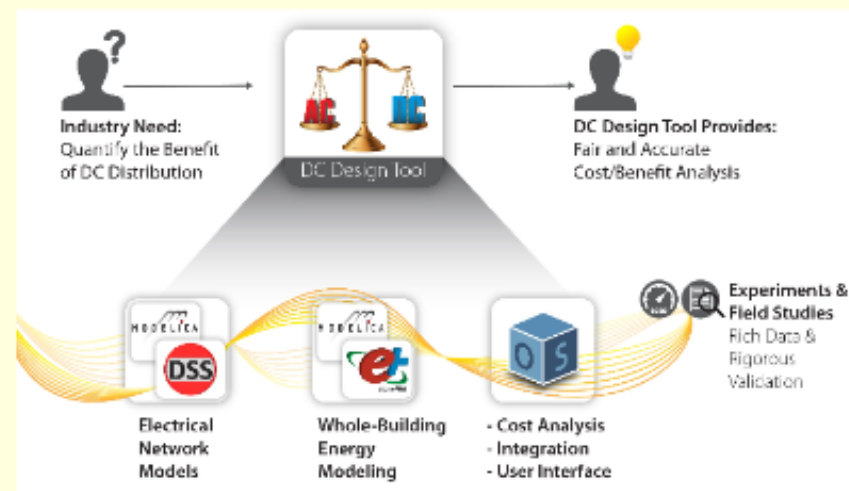
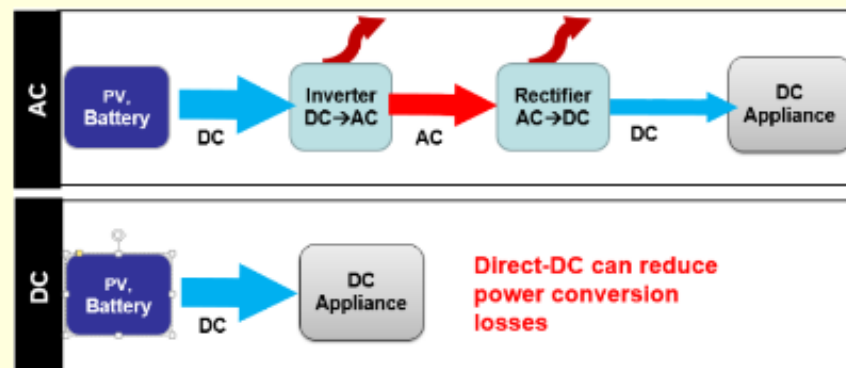


**Daniel Gerber**

Electrical engineer with expertise modeling and prototyping efficient power electronics for DC power

## Research Goals

- Develop an Energy Design and Scoping Tool for DC systems
- Target audience: building planners, designers, and engineers who are considering deployment of DC distribution systems
- Extends DOE's tools: EnergyPlus and the OpenStudio
- Enable user to assess and compare the energy efficiency and life-cycle cost of a design
- Validate the DC Design Tool using collected experimental and field data



## Research Goals

- Establish evaluation methods and metrics for DC-systems
- Measure and evaluate the performance of several buildings with new DC distribution installations
- Assess technical barriers inhibiting robust adoption of DC systems
- Identify opportunities to optimize DC-system performance



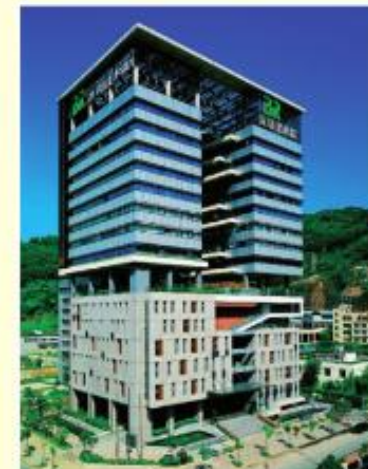
Xingye Solar  
Shenzhen



IBEW Building  
San Leandro



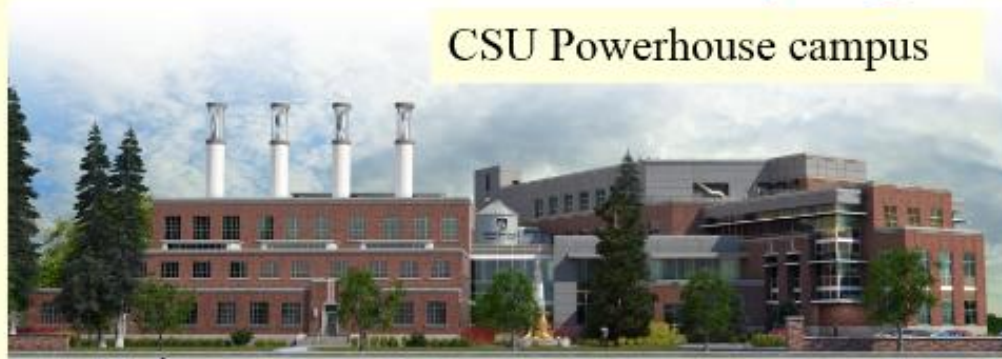
Marriott Sinclair  
Fort Worth



IBR Building  
Shenzhen

# Fort Collins 2019 Symposium on Microgrids

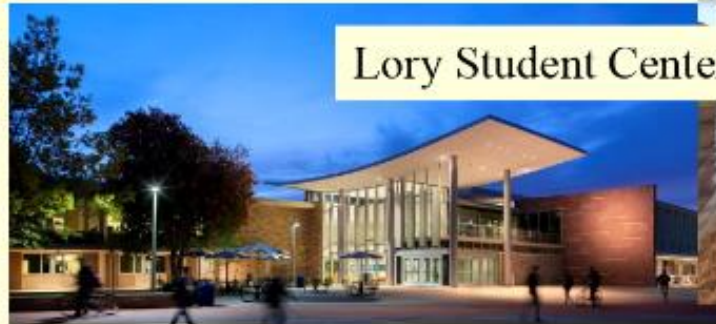
CSU Powerhouse campus



- 15<sup>th</sup> in Microgrid Symposium series
- 9-12 August 2019 on Colorado State University campus
- by invitation only
- limited to 120-140 experts



Lory Student Center



**Arigatou gozaimasu!**

ありがとうございます。

**Chris Marnay & Daniel**

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Rich Brown, & Bruce Nordman