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# Energy Modeling and Implementation of Complex Building Systems, Pt. 2

Kurt Rogler

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#### 3. Zoomed-in Scale: Analyzed with E+

Seagram Building floor without context or EDDS.



Analyzing People/Systems:

People Gains

The internal heat gains in each zone resulting from people (kWh).

#### Electric Equip. Energy Usage

The electric equipment energy needed for each zone in kWh.

Electric Lighting Energy Usage

The electric lighting energy needed for each zone in kWh.

Seagram Building floor without context or EDDS.

#### Indoor Radiant Temperature Map

Imeter by Imeter grid of sensor points each provide a result post-analysis to be merged into an indoor radiant temperature map. Note the corridor penetrating the center of the building (with the least amount of area-to-glazing ratio). The cooler sensory points at the north corner of the building may be an anomaly, or an accurate representation of the cooler north-side zones.



#### 3. Preliminary Results - No EDDS

Looking at the results of a section of the Seagram Building



#### 4. Building & Zoomed-in Scale

Seagram Building and building section analyzed with a static instance of EDDS implemented.

Building Scale Analysis

Seagram Building typical direct/diffuse daylighting levels analyzed without contextual influence. One instance of a non-moving EDDS facade is analyzed.



#### Zoomed-in Analysis

Test of daylighting analysis in a space with two EDDS-like partitions. Context and building are not taken into account. This study represents an instance of light diffusing around temporary or potentially moving EDDS obstructions.





### Behavioral Modeling - My Proposal

Part 5 looks at applying a dynamic system to a building and building section, and analyze each's impact on the space.

#### 5. Building Scale & Zoomed-in Analysis

Seagram Building Test building and zoomed-in model analyzed with a dynamic instance of EDDS implemented.



#### Building Scale Analysis

Composite analysis of 5 facade iterations, meant to simulate EDDS movement.



#### Zoomed-in Analysis

Behavior: Person walking in front of responsive EDDS facade. 7 points along the way compiled into a composite analysis.



#### Systematic Compensation Example 1 Building Scale



What could a dynamic system, such as EDDS compensate for in a space/building?

- Heat/Cooling/Lighting gains due to:
- Increase of Occupants
- Changing weather patterns
- An influx of machines in a space (computers etc)
- Changing thermal properties on nearby floors/ in nearby zones
- More...

#### Analysis with no EDDS

Results: Of the 54990 m2 floor area, 7142 m2 day-lit Average 13.0% of floor is directly lit by sun





## EDDS responding to areas of too much direct lighting

After the first simulation, the results are read and the new model rebuilds itself to accommodate the results: to lessen direct daylighting loads.

**Dynamic Systems** 



#### Resultant simulation

Results: Of the 54990 m2 floor area, 4351 m2 day-lit area Average 7.9% of floor is directly lit by sun 2792m/60% direct daylighting decrease from non-EDDS analysis



Systematic Compensation Example 2 Zoomed-in Scale

What could a dynamic system, such as EDDS compensate for in a space/building?

- Heat/Cooling/Lighting gains due to:
- Increase of Occupants
- Changing weather patterns
- An influx of machines in a space (computers etc)
- Changing thermal properties on nearby floors/ in nearby zones
- More...



#### Analysis Speculation:







#### Example: Mean Radiant Temp Analysis

The mean radiant temperature of each zone (degrees Celsius). Result diagram key: Color key:



#### No EDDS/Shaders - Actual Analysis

A representation of the average radiant temperature in all zones over the span of a year (monthly values are determined from hourly results). Clearly the simulation shows that there is a rise in temperature during the summer months as is expected.

#### Static Instance of EDDS - Speculation

Implementing any shading device, including a static instance of EDDS, would result in a decrease of average radiant temperatures during the summer months.

#### Dynamic/Responsive EDDS - Speculation

Moving beyond static shading devices, however, we get into the territory of responsive systems. I speculate an improvement in average temperature during summer months with the implementation of a fully dynamic EDDS system. In this case, EDDS would respond to occupant movement, other systems, environmental cues etc.

#### Moving Forward

I hope to further develop a method for analyzing and simulating complex building systems in architecture. This method for analysis and optimization would facilitate the efficient implementation of dynamic/advanced/sustainable technologies in all building typologies.



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Modeling and Analyzing Unpredictable Building Systems Real-Time Whole Building Performance Impacts of Occupant Interaction with Dynamic Façade Systems	
SuperJury Presentation Spring 2015 Kurt Rogler Advisor Bess Krietemeyer	

### Contention

#### Problems:

Current tools don't support analyzing unpredictable systems' effects on buildings.

Building performance analyses are usually centered around static resultant data and they don't necessarily account for unpredictable human behavior.

#### I contend:

By developing a new workflow that links energy analysis tools to parametric modeling tools which can represent human behavior, we can better design and implement new building façade technologies that deal with a broader range of architectural performance criteria.

#### • Introduction Contention

- Dynamic Facade Systems
- Analysis Inputs
- The Method
- Software Used
- The Building Testbed
- Single Zone Analysis
- Multiple Zone Analysis
- Building Visualizations
- Conclusions



Part 1: Project Background Dynamic Glazing Systems



- Introduction
- Dynamic Facade Systems
  Examples
- Analysis Inputs
- The Method
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Dynamic Glazing Systems Example 1 The Arab World Institute by Jean Nouvel



- Introduction
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  Arab World Institute
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### Dynamic Glazing Systems Example 2 Syracuse Center of Excellence by Toshiko Mori

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- Introduction
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### Dynamic Glazing Systems Example 3 Homeostatic Facade System by Decker Yeadon LLC



- Introduction
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  Homeostatic Facade System
- Analysis Inputs
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Dynamic Glazing Systems Example 4 Electroactive Dynamic Display System (EDDS) by the Center for Architecture Science and Ecology







- Introduction
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  EDDS
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Dynamic Glazing Systems Example 4 Continued EDDS details Patent #: US 8,134,112 B2



- Introduction
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Contained within an IGU

- Switches (rolls) easily
- Default position is up
- Low cost to fabricate/operate
- ~\$10-\$80 per ft<sup>2</sup> (electrochromic glass is \$100+ per ft<sup>2</sup>)
- High voltage, low current system

Accommodates:

- Solar tracking
- Glare/Daylighing control
- Design variability
- Occupant interaction
- Much more...

### Dynamic Glazing Systems Example 4 Continued EDDS visualization

- Introduction
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Dynamic Glazing Systems Example 4 Continued Occupant Viewing & Privacy Screens









- Introduction
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### Dynamic Glazing Systems Example 4 Continued Occupant Interaction

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Dynamic Glazing Systems Example 4 Continued System Compensation







EDDS compensating for the previous response



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### The Traditional Building Analysis

C. Reinhart's Daylighting Analysis Example



- Introduction
- Dynamic Facade Systems

#### • Traditional Analysis Current Method Used

- The Method
- Software Used
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- Conclusions