Emotion in the Science Center: Applying Affective Theory, Research, and Technologies in Designed Experiences

ASTC 2019 Preconference Intensive
September 20, 2019 – 9:00am-5:30pm
Toronto, Ontario, Canada

Becki Kipling – Museum of Science, Boston (MOS)
Beth Malandain – MOS
Sarah May – MOS
Alana Parkes – MOS
Gabbie Schlichtmann – EdTogether
Why Emotion?
Why Emotion?

“without emotion, all decisions and outcomes are equal – people would have no preferences, no interests, no motivation, no morality, and no sense of creativity, beauty, or purpose... Emotions are, in essence, the rudder that steers thinking”

(Immordino-Yang, 2015, pp. 27-28)
What is emotion?
Anatomy of a Scene

• What happens (relational content & situational content)?
• What is the main character(s) assessment or evaluation of the scenario (appraisal component)?
• Describe how you think the main character(s) feel (subjective component)?
• How does what the character(s) feels connect to what they do/express (action tendency component)?
• Describe the relationship between emotion and cognition in this scene?
The Nature of Emotion
Diagnostic Features

- You feel attacked
  - Your body becomes tense
  - You are low on sleep
  - A friend gets angry with you
  - You're reminded of a bully

- Take a time out
- Argue
- Avoid them

Physical Changes
- Precondition
- Event
- Perceptual database

Emotional state

Constructive Response
- Destructive Response
- Ambiguous Response

Mental Changes
Emotions...

• Continuously experienced emerging from appraisals (evaluations) and interoception
• Socially learned and culturally sensitive
• Shared across human beings with some universal components
• Observable (physiological, facial, body movement and gesture, voice, social signals).
• Experienced consciously and subconsciously
• Mediate our relationship to the world
• Form the basis of other more complex social and emotional phenomenon like empathy, perspective taking, decision making, collaboration, self-regulation and motivation
Break
Measurement of Emotions
Sarah May shares an experience she had at the Detroit Institute of Arts, feeling inspired but also overwhelmed by the art experience there.

She uses this story to talk about evaluating a museum experience through an emotion lens.

All images retrieved from dia.org/
How can we richly and rigorously characterize the emotion experiences of our visitors?
Characterizing an emotion experience

Overall: Stimulated but overwhelmed
Characterizing an emotion experience

Overall: Stimulated but overwhelmed
We can make (some) assumptions based on what we can observe...
We can make (some) assumptions based on what we can observe...
We can make (some) assumptions based on what we can observe...

This visitors’ facial movements varied depending on if he got an answer wrong:
- **Jaw dropped 40% more** than if he got it right
- **Smiled 10% less**
We can measure (some) subconscious changes...

- Heart rate
- Eye movements (attention)
- Electroencephalograph (Brain waves)
- Electrodermal (Sweat!)
We can relate emotions to events and behaviors...
Epistemic (knowledge construction)
Achievement
Social
Topical – content and experience
Incidental
Characterizing an emotion experience

Scaling Shapes!
Characterizing an emotion experience

Think about your experience with the Scaling Shapes activity.
Characterizing an emotion experience

Interview your neighbor about their experience...
Characterizing an emotion experience

In-depth data exploration with volunteers...
Characterizing an emotion experience

Share out:
• What was it like to reflect on your experience through an emotion lens?
• In what ways were the different questions and measures able to capture something important about your experience?
• Where did they miss the mark?
• Did these interview questions prompt any deeper conversations or new insights?
A final note: Emotion reflection as intervention

Were there any ideas about emotions that you think the museum was trying to communicate through this activity?

P1: “I guess it’s like, I notice sometimes when I come here that, depending on if you’re here for an hour or if you’re here a lot longer, you’ll start to rush through more things. You sometimes come in to see the things you want to see and the rest of it you’re kind of like, look at it and go ... It would be kind of cool actually, if you go through the whole Museum, if we had something to indicate, ‘How did you feel at this exhibit? How did you feel walking through the halls?’ To show what people are feeling as they go through the museum.”

P2: “For me, what I would have thought about after the activity is thinking about stopping more, actually taking in stuff instead of just like rushing through. But also ... like how people use their emotions to express what they’re feeling to people in general...”
Design with Emotion in Mind
Evolution of Emotion Thinking

at the Museum of Science, Boston
Designing for Emotion

Gallery

Component

Educator/Program

How much did Person 1 feel each of these emotions?

Surprised
Curious
Excited
Disgusted
Uneasy
Repulsed
Case Study:
Yawkey Gallery on the Charles River
Main message:

*The natural and engineered worlds interact together as one.*

Goals:

1. **Visitors will engage in observation activities** to interpret the interactions between the natural and engineered parts of the Charles River.

2. **Visitors will engage in engineering design process activities** and test the impacts of their engineering decisions to solve problems encountered by scientists and engineers in the Charles River.

3. **Visitors will be inspired to think about the connections** between the natural and engineered parts of systems present in their everyday lives.
Setting the Scene:

The natural and engineered worlds interact together as one
Reflective Spaces

Serene Art Piece

Observation Benches
Active Spaces

Crawl Through

APE (Active Prolonged Engagement) Activities
Immersive Space
Yawkey Gallery Emotion Map

- Excited/Engaged
- Relaxed/Peaceful
- Bored/Disappointed
- Frustrated/Challenged
Productive Struggle

An NSF-funded Design-based research project to investigate the emotional state of “productive struggle”
Productive Struggle

Project tasks:

• Develop a theoretical model for productive struggle
• Revise two existing activities and create one new one to support productive struggle
• Develop a set of design guidelines and strategies
Elements of Productive Struggle:

- High activation
- Self-reported productivity
- Self-reported struggle
- Progress towards a goal
Working on the design framework

### Productive Struggle Draft Design Framework

**Step 0:** Allow visitors to quickly orient to the task so they don’t spend too much of their “struggle budget” figuring out what to do

- **Some strategies:**
  - Clearly identify what the activity is about and that it has a clear goal worth working towards.
  - Allow visitors to watch others (even if the activity is challenging).
  - Include a use demonstration.

**Step 3:** Facilitate disequilibrium

**Physical/Multisensory Challenges**

- Disequilibrium may come from the challenge of using your body in a new or difficult way, such as holding your breath while balancing on a board. Challenges might involve fine and gross motor skills.

**Cognitive Challenge**

- Visitors may be perplexed by surprising phenomena, such as the Case Effect, which causes a ball to bounce in a curve of 30 feet versus 1 foot of water (in leaping simulation). Consider having visitors figure out hidden conspiracies or make a guess with partial information.

**Social Challenges**

- Interaction with other people brings disequilibrium through competition, social pressure of performance, or a task that highlights a disagreement between users. Disequilibrium arises from being alone.

**Step 2:** Create a safe and motivational environment for persistence

**Goal:** Acknowledge the challenge.

- Encourage social interaction.

**Goal:** Sustain a sense of autonomy.

- Provide choices of ways to approach the challenge.

**Goal:** Sustain a sense of efficacy.

- Reflect on what was accomplished.

**Step 1:** Promote a feeling of satisfaction or accomplishment

**Some strategies:**

- Provide feedback that indicates successful progress and completion of the activity.
- Allow visitors to demonstrate their accomplishment (e.g., a scoreboard, environmental changes, etc.).
- Provide feedback that indicates successful progress and completion of the activity.
- Use interaction and interactivity with bit elements.
Exhibits featuring productive struggle

Sneak

Mystery Skulls

Air Prototype
Emotional Engagement during Live Presentations
What would a museum visit look like if educators could “tune in” to the needs, interests, and engagement levels of each visitor?
What if educators already are, but we just haven’t figured out how to see it?
Affective data collected...
Affective data collected...
Affective data collected...

“How in tune did you feel?”

“Tell me about emotions you felt along the way.”

“How do you think the educator played a role in what you were feeling?”
What did we learn?

**Visitor:** “I felt very connected... the educator went with what we were going with... the flexible structure helped.”

**Educator:** “It was one of my best programs... the visitor had a goal in mind, they were curious, and were very excited.”
What did we learn?

**Visitor**: “I felt very connected... the educator went with what we were going with... the flexible structure helped.”

**Educator**: “It was one of my best programs... the visitor had a goal in mind, they were curious, and were very excited.”
What else did we learn?

- Brow Raise
- Smile
- Inner Brow Raise
- Jaw Drop
What else did we learn?

Educator "in-tune" ratings.  Visitor "in-tune" ratings.

Average ratings of feeling "in tune."
(n = 14 pairs)

7.1  8.2
What else did we the educator learn?

“I do think seeing this data helps me confirm that I have a good read on how things are going, … and I can be harsh on myself … but that overall people tend to have a really positive experience … And that the emotions do play off of each other. That’s something I thought of, but looking at the plots and sequences it’s more obvious than I would have thought.”

“This is more information than I’d get from a typical interaction... It confirms what I was thinking, but gives more context, like [another visitor said] ‘I was a bit confused’ … but I thought he was just bored. … Maybe I could stop and ask more questions. … What are ways I can be supportive?”
Design Challenge: Bees
Bees Topics

1. Bees: Bio-inspired design
   • Possible topics: robotic bees for surveillance, robotic bees for pollination, honeycomb structure strength

2. Bees: Indicators of environmental health
   • Possible topics: Colony collapse disorder, bee’s role in ecosystems, pesticide interactions

3. Bee-human interfaces
   • Possible topics: bee sting allergies, arthritis treatments, benefits of local honey

4. Bee society as a model for human politics
   • Possible topics: gender, hierarchy, caste, worker roles
Acknowledgments

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This work would not have been possible without collaboration with the following organizations and technical partners:

- iMotions
- Affectiva

We’d also like to acknowledge contributions to this work from colleagues who could not present with us today, but whose input was valuable to our planning for this workshop:

- Liz Kong
- Katie Todd
Emotion 101
Glossary of Terms

**Emotion**
biological and psychological processes that result in the experience of feeling, with impacts on thought and behavior.

**Core Affect**
The basic sense of how your body feels that can be described by valence and arousal. It is distinct from emotion which is a complex mental construction.

**Valence**
The sense of how positive or negative a feeling is, from unpleasant to pleasant.

**Activation/Arousal**
The amount of energy associated with a feeling. For example, heightened physiological activity might be described as agitation, lower activity as calm.

**Gestalt**
A sense of how you feel taken a whole.

**Productive Struggle**
An experience when a learner engages with disequilibrium in order to navigate a challenging task and achieve a satisfying resolution.

**Disequilibrium**
A sense of imbalance, which can be experienced as confusion, frustration, surprise, or unease.
<table>
<thead>
<tr>
<th>Emotions...</th>
<th>So we can characterize emotions by...</th>
<th>“Cheat Sheet” Notes:</th>
<th>e.g.</th>
</tr>
</thead>
</table>
| **(A)** ...are continuously experienced | ...asking people how they feel at different points during an experience.  
...asking people how they felt at different points in an experience **afterward** (preferably soon after).  
...asking people how they felt about an experience as an **overall assessment** (gestalt experience). | | [1, 2, 3, 4] |
| **(B)** ...emerging from appraisals (evaluations) and interoception (bodily feelings) | ...asking people how **good or bad** they feel.  
...asking people how **excited or calm** they feel. | | [5, 6, 7, 8] |
| **(C)** ...are socially learned and culturally sensitive | ...letting people **use their own language** and words to describe how they feel. | | [9, 10] |
| **(D)** ...are shared across human beings with some universal components | ...asking people to **use predetermined labels** to describe how they feel.  
...making some assumptions about how to **categorize different emotion experiences into common buckets**. | | [11, 12] |
| **(E)** ...are observable (physiological, facial, body movement and gesture) | ...observing **behavior and social signals**.  
...using technology to **automate detection and labeling of some social signals**.  
...making some assumptions about how to **categorize emotion experiences based on what we observe**. | | [13, 14, 15, 16] |
| **(F)** ...are experienced consciously and subconsciously | ...using technology to **measure some subconscious physiological changes** (brain wave activation, heart rate, electrodermal changes, eye movement). | | [17] |
| **(G)** ...mediate our relationship to the world | ...categorizing how an emotion **experiences relates to context or environment** (epistemic, achievement, topical, social, incidental). | | [18, 19] |
| **(H)** ...form the basis of other more complex social and emotional phenomena | ...**connecting them with other processes**, such as decision-making, perspective-taking, empathy, motivation, self-regulation, collaboration, etc. | | [20] |
Emotion Measurement Reference Starter Pack

Characterizing an Emotion Experience – Data Collection Protocol

I’m interested in learning about the emotions you felt as you were doing the Scaling Shapes activity. One way to think about emotion is that it has two parts. One part is how much energy you feel, shown on this line [point to energy scale], and that can range from low (or calm) to high (or energized). The other part is how negative (or bad) to positive (or good) you feel [point to valence scale].

Think about how you felt when you first started the Scaling Shapes activity. How would you rate your feelings, from negative (0) to positive (10)?  Response: _____

And how would you rate your feelings, from low energy (0) to high energy (10)?  Response: _____

Another way to describe emotions is through labels. These could include simple emotion words like happy or angry, more complex words like confused or reflective, or words that describe your feelings that might not be considered stereotypical emotion words, like when you have a sinking feeling in your stomach. Think about the emotions you felt throughout the experience. Use these stickers to outline the emotions you felt over time, or write-in your own:

First I felt...  Throughout I felt...  Finally I felt...

Now think about how you felt at the end of the experience, how would you rate your feelings, from negative (0) to positive (10)?  Response: _____

And how would you rate your feelings, from low energy (0) to high energy (10)?  Response: _____

[Look at the words your partner used to describe how they felt at the BEGINNING and the END, and use them to fill in the blanks]: You said you felt emotions like [BEGINNING words] at the beginning of the activity, and emotions like [END words] at the end. What do you think played a role in that [shift / stability] in your feelings over time?

Finally, which of the following statements best represents your experience at this activity overall?

- It felt easy, and it was boring to keep trying.
- It felt easy, but it was satisfying to keep trying.
- It felt challenging, but it was satisfying to keep trying.
- It felt challenging, and it was frustrating to keep trying.
Characterizing an Emotion Experience – Annotated Connections to “Measures Cheat Sheet”

I’m interested in learning about the emotions you felt as you were doing the Scaling Shapes activity. One way to think about emotion is that it has two parts: the core part, feel, shown on this line (point to energy scale), and that can range from negative (or bad) to positive (or good). The other part is how energized you feel, shown on this line (point to energy scale), and that can range from high energy (or energized) to low energy (or de-energized). The other part is how energized you feel, shown on this line (point to energy scale), and that can range from high energy (or energized) to low energy (or de-energized).

Think about how you felt when you first started the activity, and how you felt at the end of the experience. How would you rate your feelings, from negative (0) to positive (10)? Response: ______

And how would you rate your feelings, from low energy (0) to high energy (10)? Response: ______

Another way to describe emotions is through labels. These could include simple emotion words like happy or angry, more complex words like confused or reflective, or words that describe your feelings that might not be considered stereotypical emotion words, like when you have a sinking feeling in your stomach. Think about the emotions you felt throughout the activity, and write-in your own:

First I felt... | Finally I felt...

(A) This portion captures the temporal nature of emotions.

(C & D) It also provides a common language to efficiently communicate emotion feelings, while leaving the option for personal descriptions.

Now think about how you felt at the end of the experience, how would you rate your feelings, from negative (0) to positive (10)? Response: ______

And how would you rate your feelings, from low energy (0) to high energy (10)? Response: ______

[Look at the words your partner used to describe how they felt at the BEGINNING and the END, and use them to fill in the blanks]: You said you felt emotion at the beginning of the activity, and emotions like emotion at the end. What changed in your feelings over time?

(G & H) This question might capture evidence about what elements in the environment led to certain emotions. It might also capture something about participant’s meaning-making.

Finally, which of the following best describes the activity overall?

- □ It felt easy, and...[END words] at the end. What caused the change in your feelings over time?
- □ It felt easy, but...[END words] at the end. What caused the change in your feelings over time?
- □ It felt challenging, but...[END words] at the end. What caused the change in your feelings over time?
- □ It felt challenging, and...[END words] at the end. What caused the change in your feelings over time?

(D & H) This final question provides a more targeted common language to efficiently communicate emotion feelings, in conjunction with details about whether the activity was motivating.
How would you rate your feelings, from NEGATIVE (0) to POSITIVE (10)?

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<th>7</th>
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<th>9</th>
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<td>POSITIVE</td>
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How would you rate your feelings, from LOW ENERGY (0) to HIGH ENERGY (10)?

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<tr>
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<th>4</th>
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<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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Valence and Energy Rating Scale Reference Sheet
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<th>Confused</th>
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<th>Proud</th>
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<tr>
<td>Conflicted</td>
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<td>Intrigued</td>
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<tr>
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<td>Exhilarated</td>
<td>Ecstatic</td>
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<td>Disheartened</td>
<td>Thoughtful</td>
<td>Carefree</td>
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<tr>
<td>Despairing</td>
<td>Drained</td>
<td>Complacent</td>
<td>Serene</td>
</tr>
</tbody>
</table>

Adapted from the Yale...  
...Center for Emotional Intelligence...  
...RULER Mood Meter  
ei.yale.edu/ruler
Finally I...

...and I felt...

Next I...

...and I felt...

First I...

...and I felt...
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
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<tbody>
<tr>
<td>Design a museum experience for emotion</td>
<td></td>
</tr>
<tr>
<td>What is your big content idea? What is the emotion aspect?</td>
<td></td>
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<tr>
<td>Who is your audience?</td>
<td>What emotions might they come with?</td>
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<tr>
<td>What will visitors do and feel?</td>
<td>What design strategies support that outcome?</td>
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<tr>
<td>Describe the relationship between the emotion and cognition in this</td>
<td></td>
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<tr>
<td>experience.</td>
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<tr>
<td>How might you measure your success?</td>
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*Emotion in the Science Center, 2019 ASTC Annual Conference*
How are you feeling right now?
Emotion Video Prototype

Visitors watch a short video clip chosen to elicit emotion [e.g., a demo with a human brain] while a camera records their face. Afterwards, they identify the emotions they felt and an image of themselves while they were feeling those emotions.

How much did Person 1 feel each of these emotions at this point in the video?

Not at all

<table>
<thead>
<tr>
<th>Emotion</th>
<th>Very strongly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surprised</td>
<td></td>
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<tr>
<td>Curious</td>
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<tr>
<td>Excited</td>
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<td>Disgusted</td>
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<td>Uneasy</td>
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<tr>
<td>Repulsed</td>
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Continue
Sneak

Visitors move towards an animated bird without being noticed. If they move too quickly, the bird looks at them and sounds an alarm, which causes a deer hidden in the bushes to run away.
Mammal Skull Mystery

A computer program walks visitors through the steps of identifying a physical skull by classifying specific traits (teeth, eye orbitals, and rostrum).
Mystery Skulls

This updated version of Mammal Skull Mystery also guides visitors through identifying physical skulls (using teeth, eyes, and sagittal crest). In addition, visitors are asked to guess which of three animals they think it might be before they start.
Air Prototype

Several activities allow visitors to explore air-related phenomena (e.g., Coanda effect and vacuum) and use them to solve challenges (e.g., hover a ball in a stream of air and pass it to another stream of air).
When should music be used to "set a mood" in a learning experience?

- What kind of soundscape would you propose for this exhibition?
- What mood would you want to create?

(Turn page over)
When should music be used to “set a mood” in a learning experience?

- What kind of soundscape would you propose for this exhibition?
- What mood would you want to create?

(Turn page over)
What expectations do we set if we lead with emotion?

- What is the impact of evoking a particular emotion in the introduction to an exhibition?

- How would you think about designing for an emotion journey that begins with evoking emotion in this way?
Can immersive experiences be designed to support a variety of potential emotional reactions to content?

- What elements help an immersive experience evoke an emotional reaction?
- What emotions would you expect a visitor to experience?

youtube.com/watch?v=B7ZCkgjcXischch
Designing for Emotion

Gallery

Component

Educator/Program

How much did Person 1 feel each of these emotions?

Surprised
Curious
Excited
Disgusted
Uneasy
Repulsed

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