

## AGENDA HyperX Users Conference 2023

June 14-15, 2023

Pearl Young Theatre NASA Langley Research Center



# LANGLEY RESEARCH CENTER



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- Why Attend?
  - Listen to HyperX users present how they are using the software on their aerospace aircraft and launch vehicle structures
  - Learn our Road Map of HyperX development and plans for future HyperX features
  - Learn from Collier engineers and developers HyperX best practices
  - Learn how to tailor a HyperX workflow to meet your engineering team's needs with analysis Plugins, API customization, and the Enterprise Use Case
  - Impact future HyperX development with an opportunity to suggest features you would like
- Why present?
  - Opportunity to showcase your project and HyperX best practices to an engaging and interested audience
  - Single track of presentations insures well attended audience
  - Get feedback on your work from other aerospace engineers
  - Recognition of peers
  - Broaden your professional network









## Day 1 – Agenda - HyperX Users Conference Wednesday June 14, 2023 : HyperX for Production Structure!

- 8:00 Transportation vans pick up at Marriott City Center Newport News
- 8:20 Arrive at NASA Langley Badge and Pass Office
- 8:40 Drive to NASA Langley Pearl Young Theatre for Coffee & Registration
- $9:00 \rightarrow$  Where we are now, and how we got here Craig Collier (Collier Aerospace) In honor of Jeff Cerro, the author of EZDESIT, 1985-1990, the trailblazer of HyperX
- 9:30 → HyperX's Role in Certifying Flight Hardware for Human-Rated Spaceflight Keynote Speaker: Michael T. Kirsch (Deputy Director, NASA Engineering & Safety Center)
- 10:00 Coffee Break & Conversations
- 10:15 → Session #1: Space Launch

**<u>Application:</u>** Space Launch Vehicle HyperX & FEA Cloud Computing in (AWS) and Engineering Services

James Ainsworth and Brian Alonso (Collier Aerospace)

**Development Roadmap:** High Performance Computing in the Cloud or on your Company's Linux Cluster with our Next-Generation Solver

Stephen Jones (Collier Aerospace)

## 11:15 → Session #2: Commercial Aerospace and Research

**<u>Application:</u>** HyperX's Role in the NASA Advanced Composite Program (ACP) and the NASA High Speed Composite Manufacturing (HiCAM) Program Rick Young (NASA)

**Development Roadmap:** *Stiffened Panels and Laminate Families* 

Craig Collier (Collier Aerospace)









## Day 1 - Agenda - HyperX Users Conference

## Wednesday June 14, 2023 : HyperX for Production Structure!

- 12:00  $\rightarrow$  Lunch at NASA
- 1:00 → Session #3: Urban Air Mobility
  - **Application:** UAM eVTOLs from Conceptual to Preliminary to Detail Design Mischa Pollack (Collier Aerospace)

**Development Roadmap:** The Section Cut, Professional Stress Tool Charli Cahill (Collier Aerospace)

- 2:15 Break & Conversations
- 2:30 → Session #4: High Performance Composites

**<u>Application (a)</u>**: Designing High Performance Composite Bike Frames with HyperX

Ryan McLoughlin (Trek Bicycle Corporation)

**Development Roadmap:** Digital Thread to CAD

August Noevere (Collier Aerospace)

**Application (b):** Designing the SP80 World Record Composite Sailboat

Mischa Pollack (Collier Aerospace)

- Dock over the Historic James River
- 8:00 Transportation back to the Marriott Hotel



• 4:00 Transportation vans from NASA to James River Country Club for Networking Event, Included Dinner, and Sunset on the







## Day 2 - Agenda - HyperX Users Conference

## **Thursday June 15, 2023: Technical Interchange and Audience Participation**

- 8:00 Transportation vans pick up at Marriott City Center Newport News
- 8:20 Arrive at NASA Langley Pearl Young Theatre for Coffee & Registration

#### **Morning Session: Hear from HyperX Users**

- 8:30 -> How Spirit AeroSystems uses HyperX, Theresa Williams (Spirit AeroSystems)
- Brett Bednarcyk (NASA Glenn) and Craig Collier
- 10:30 Coffee Break & Conversations
- 10:45 -> Bonded Joints, Evan Pineda (NASA Glenn) and Stephen Jones (Collier Aerospace)
- 11:30 -> Fastened Joints, James Ainsworth (Collier Aerospace)
- 12:00 Lunch at NASA

**Afternoon Session: How to Make HyperX Work for You** 

- 12:50 -> Rolling out New Customer Support Tools How to get Help, Charli Cahill (Collier Aerospace)
- 1:15 -> Enterprise Use Case for when your Engineering Department Adopts, James Ainsworth (Collier Aerospace)
- 1:45 Break & Conversations
- 2:00 -> Customer Customization: Bottom-Up with Plugins, Noah Prezant (Collier Aerospace)
- 2:30 -> Customer Customization: Top-Down with the API, KellyAnn Smith (Collier Aerospace)
- 3:00 → Open Forum Questions, Feedback, Feature Requests, etc.
- 3:45 Transportation vans from NASA back to Marriott City Center



9:00 -> Two Decades of Aerospace Conceptual Vehicle Analysis and Design with HyperSizer & HyperX, Lloyd Eldred (NASA Langley) 9:30  $\rightarrow$  Design Optimization to Fabrication with HyperX Laminate Families for Traditional Quad 0/45/90 and Double-Double [ $\pm \Phi / \pm \Psi$ ] Layups,





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# **Where we are, and how we got here**

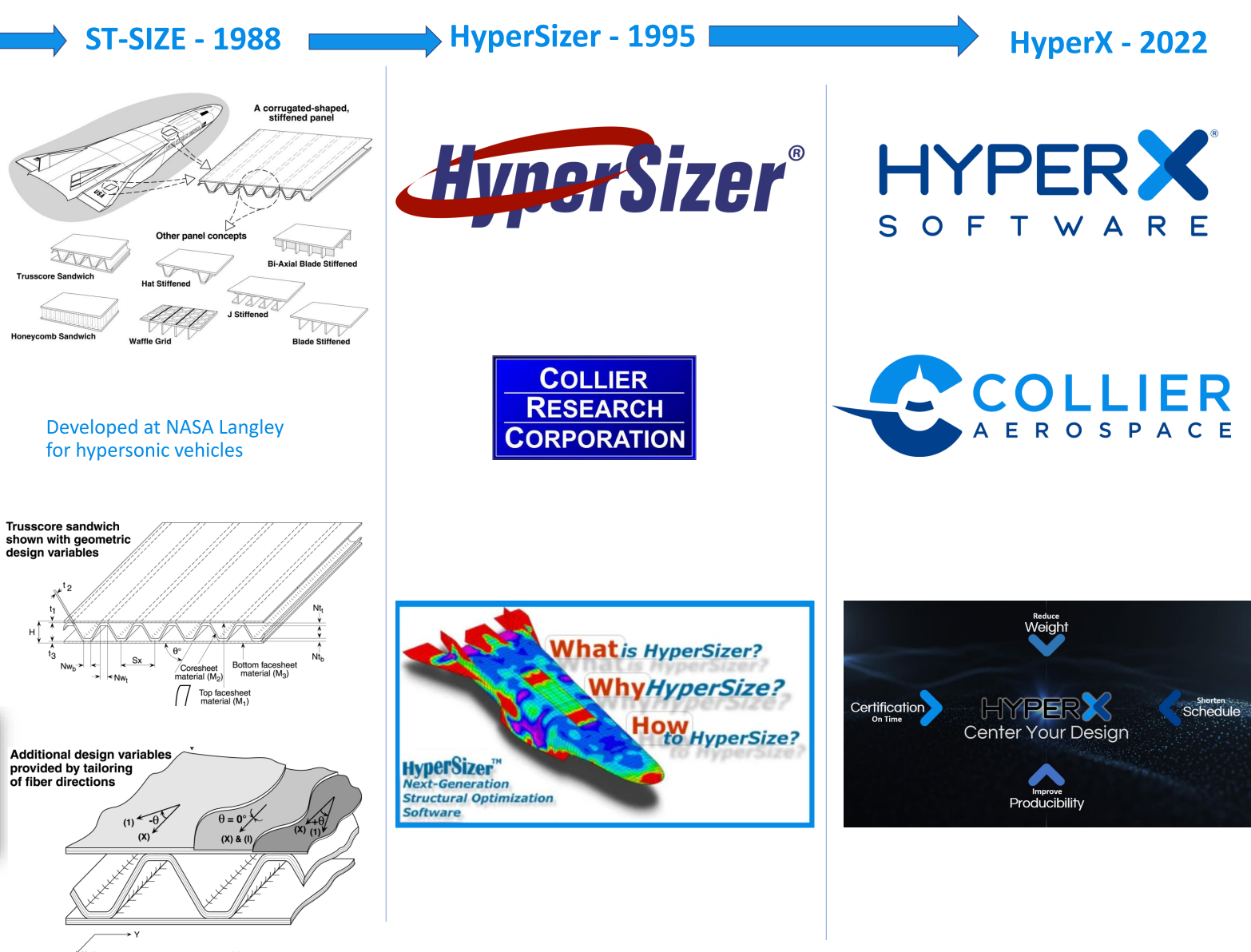


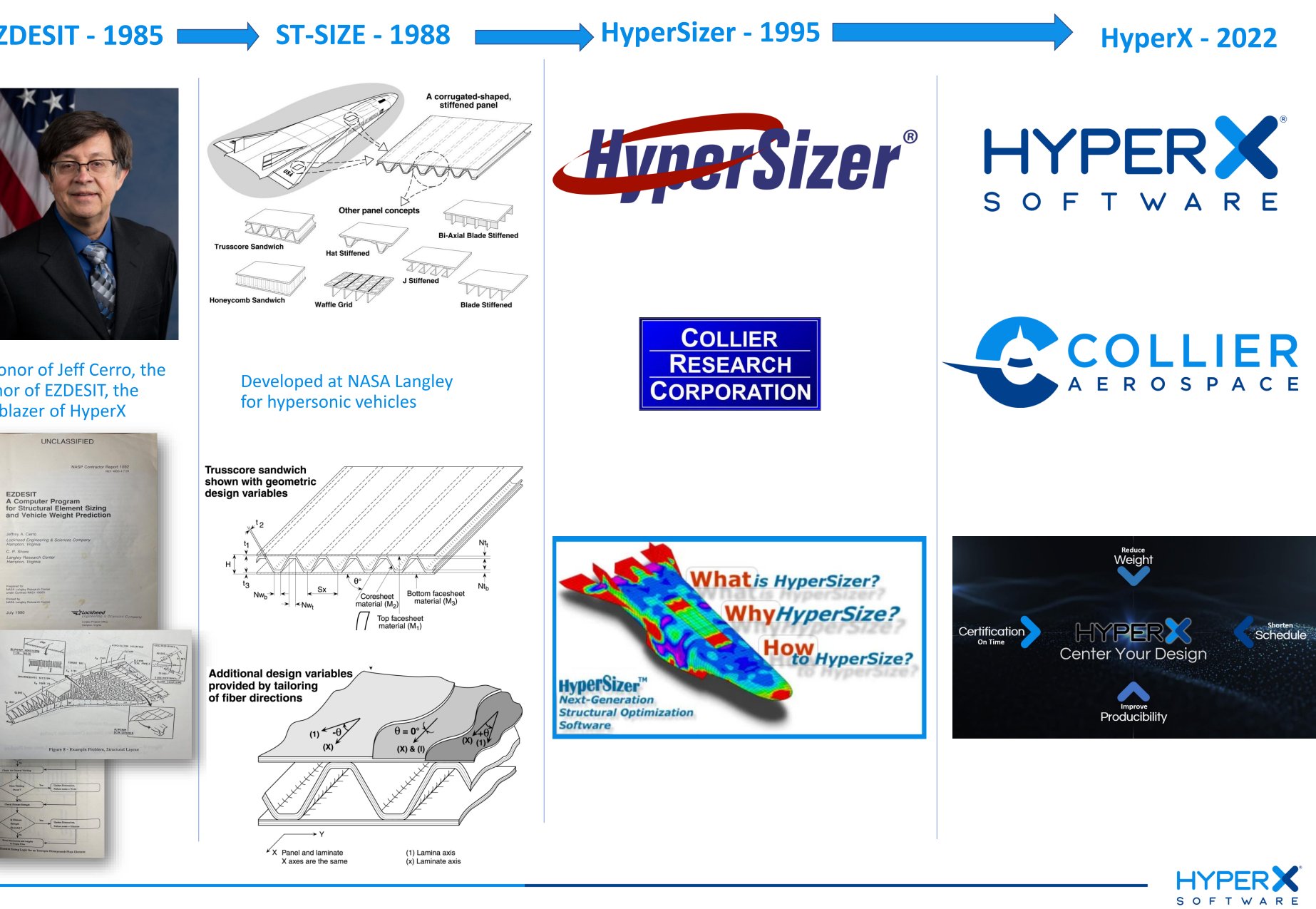
Craig Collier – Collier Aerospace **CEO** and Founder





In honor of Jeff Cerro, the author of EZDESIT, the trailblazer of HyperX







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## Day 1 – Keynote Speech HyperX's Role in Certifying Flight Hardware for Human-Rated Spaceflight

## Michael T. Kirsch - Deputy Director, NASA Engineering & Safety Center

While assigned to the NASA Engineering & Safety Center (NESC), Mike has led several independent technical assessments that included developing an independent Crew Exploration Vehicle (CEV) design, evaluating the use of carbon fiber composites on Orion's crew module primary structure, a study of permeability through carbon graphite composites, fabricating a full-scale composite crew module (CCM), and contributing to an alternate design of the Orion heatshield carrier structure.

The NESC conducts independent technical assessments for NASA's highest risk Programs. This keynote will describe how the NESC relies heavily on computational analysis to establish the safety of structure, and in particular HyperSizer's role on the composite crew module (CCM), and to the alternate design of the Orion heatshield carrier structure.





Michael T. Kirsch - Deputy Director, NASA Engineering & Safety Center







#### Day 1: Space Launch Vehicles, High Performance Computing in AWS Cloud, 9 and Engineering Services



James Ainsworth – Collier Aerospace Managing Director of Engineering

#### **Commercial Space Launch Customers use HyperX** on every piece of structure

- Fuel tanks, interstage, fins, strakes, dry structure, thrust structure, instrument panel, fairing, etc.
- Metal and composite
- Weight reduction sizing, PDR to CDR to final analysis stress reports, all the way to part release sign off

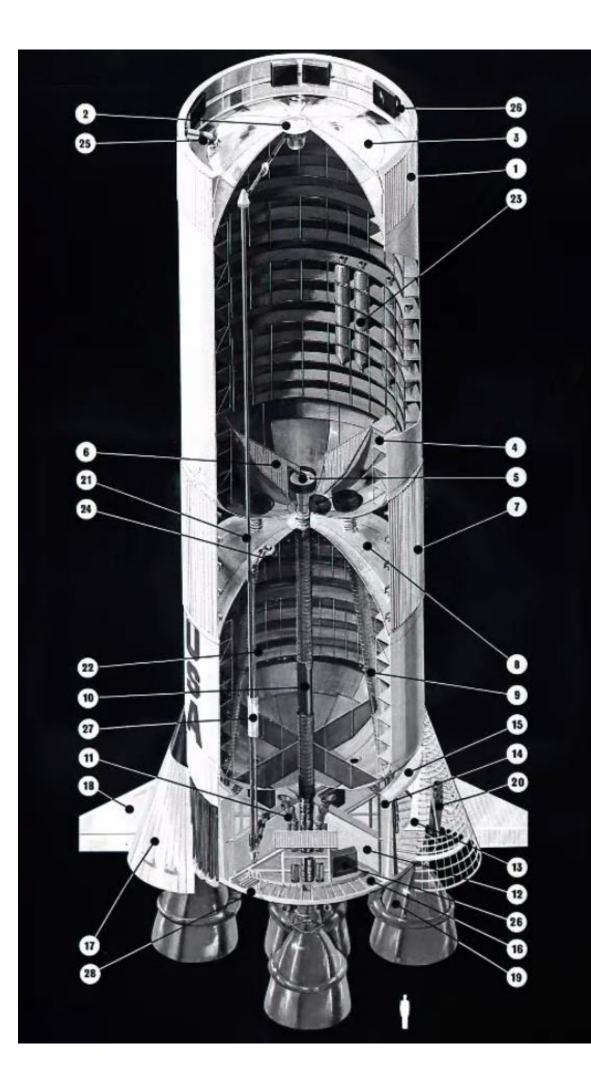
### **Extremely large FEMs**

- Referred to as mega FEMs with millions of elements per structure, and hundreds of thermomechanical external loadings
- Eigenvalue buckling and nonlinear FEA

#### **Terabytes of Data**

- So much data required going to the cloud
- We implemented a process to perform FEA and HyperX using Amazon Web Services (AWS)
- Automation scripts were developed to run jobs 24/7 that took sizing and analyses days to run











## Day 1: High Performance Computing in the Cloud or on your Company's Linux Cluster with our Next-Generation Solver



Stephen Jones – Collier Aerospace Manager Software Development

#### **Modern High-Performance Architecture**

- Multithreading and multiprocessing
- Cross-platform support for remote solving (e.g. HPC Linux cluster)

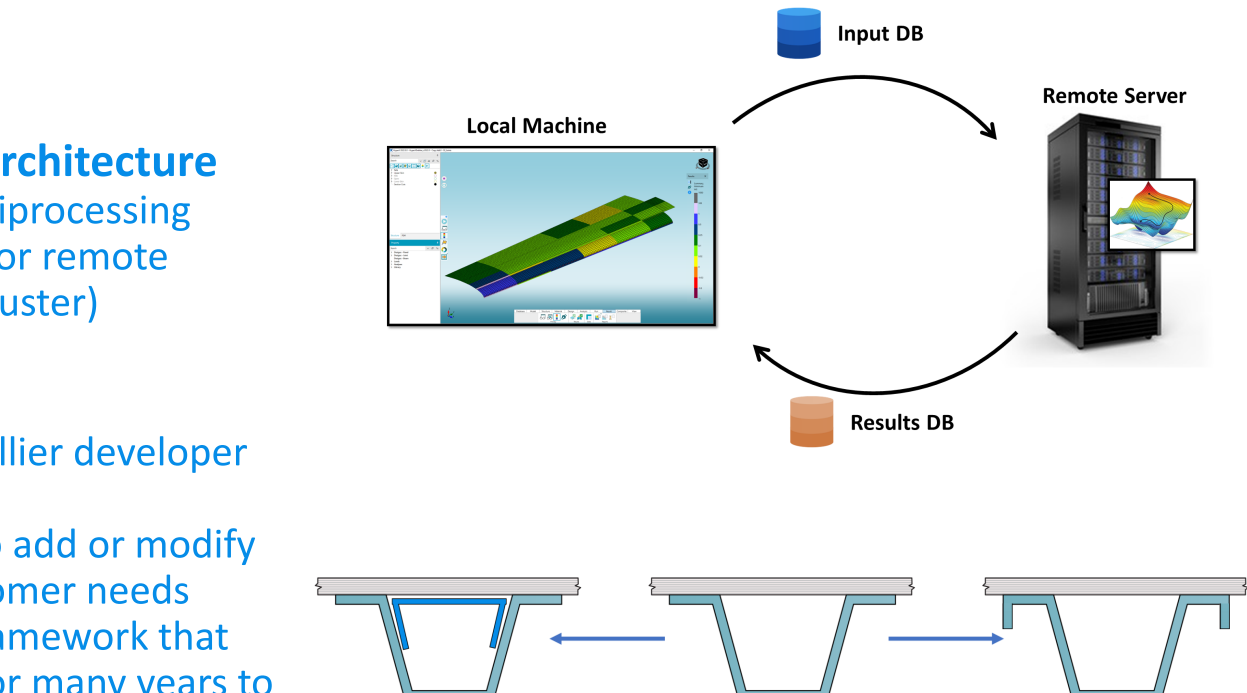
#### **Responsive Development**

- Modern tools expand Collier developer engagement
- Shorter response time to add or modify features to address customer needs
- A robust and modular framework that will support expansion for many years to come

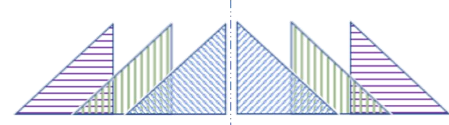
## **Enhanced Features and Customization**

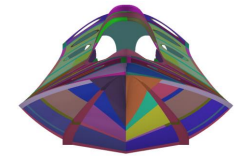
- Enhanced optimization methods including multi-objective
- Innate handling of symmetry and linking
- Additional "hooks" to customize load processing, analysis, and optimization methods





## **SYMMETRŸЯT3MMY**









## Day 1: Large Commercial and Military Airframes – Stiffened Panels – NASA ACC & **HiCAM Projects**



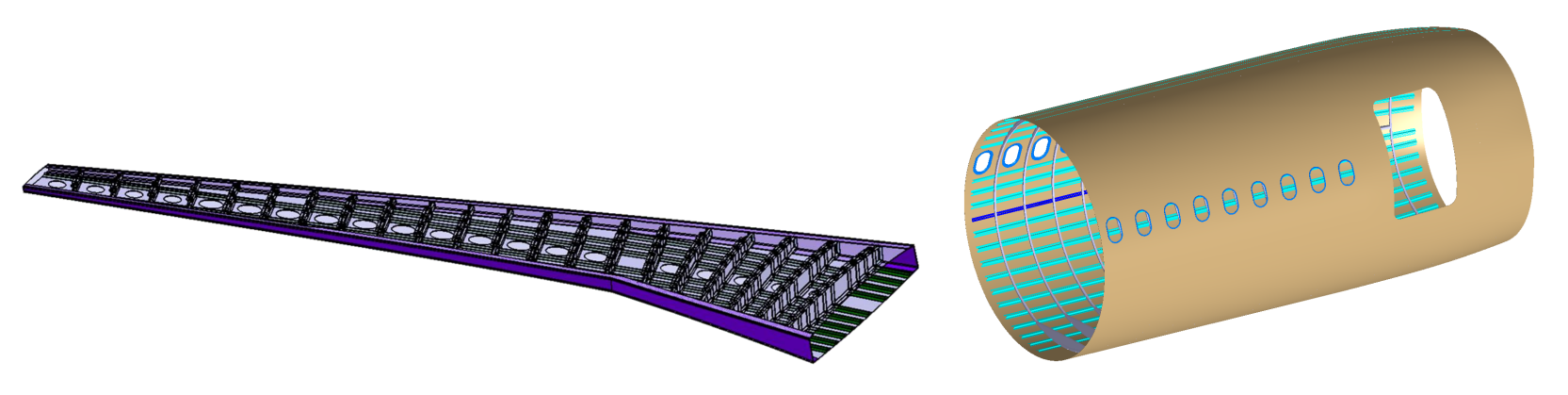
Craig Collier – Collier Aerospace CEO and Founder

## **Lessons learned from working directly** with customers (via ACP/HiCAM)

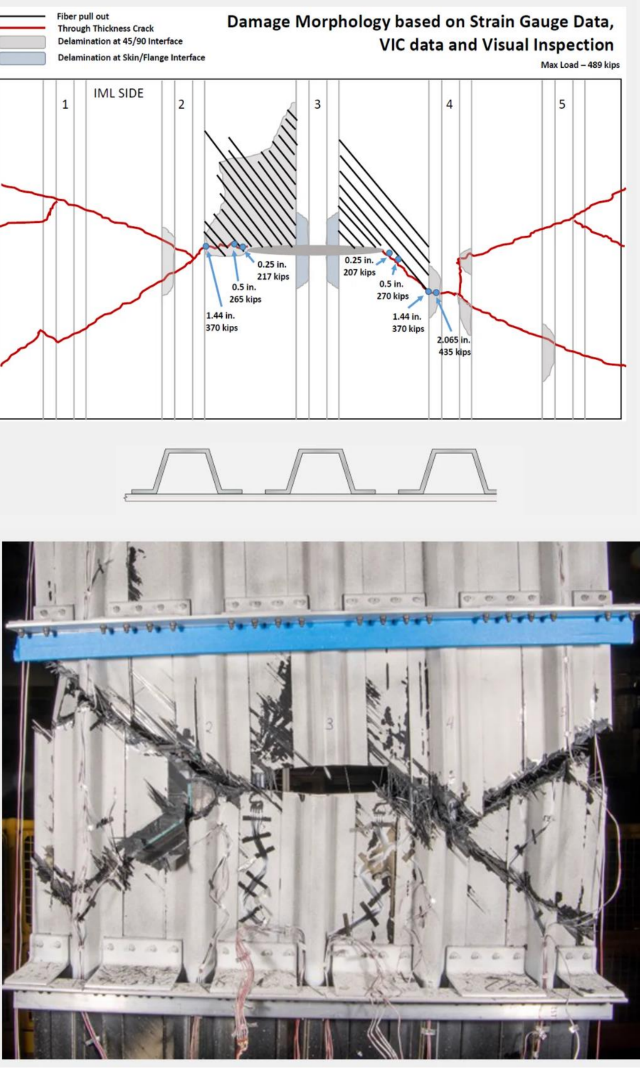
- How we have adapted
- More than sizing optimization
- Resolving negative margins of safety and getting weight out for new loads cycles

### The important role of Laminate Families for everyday engineering design and analysis work

- To design a producible part that is certifiable with analysis and testing
- Skin laminate families
- Stringer laminate families







Boeing/NASA/Spirit AeroSystems - Two Bay Crack, Large Damage Residual Strength Analysis - for fly home loads







# Lunch

June 14-15, 2023





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# Day 1 – UAM eVTOLs from Conceptual to Preliminary to Detail Design with Associated FEM Modeling



Mischa Pollack – Collier Aerospace Director of Innovation & Senior Aerospace Engineer

In 2011 I helped initiate the UAM market working at Zee.Aero (now Wisk) and from 2019 to 2021. From there I was the Vehicle Structural Design Lead for Uber Elevate – supporting eVTOL projects with Joby, Hyundai (now Supernal), Bell, and others.

#### A tool like HyperX is needed

- To get a design flying and certified with its comprehensive suite of analyses methods
- Size length-wise wing stations to optimally meet stiffness targets or centroid locations

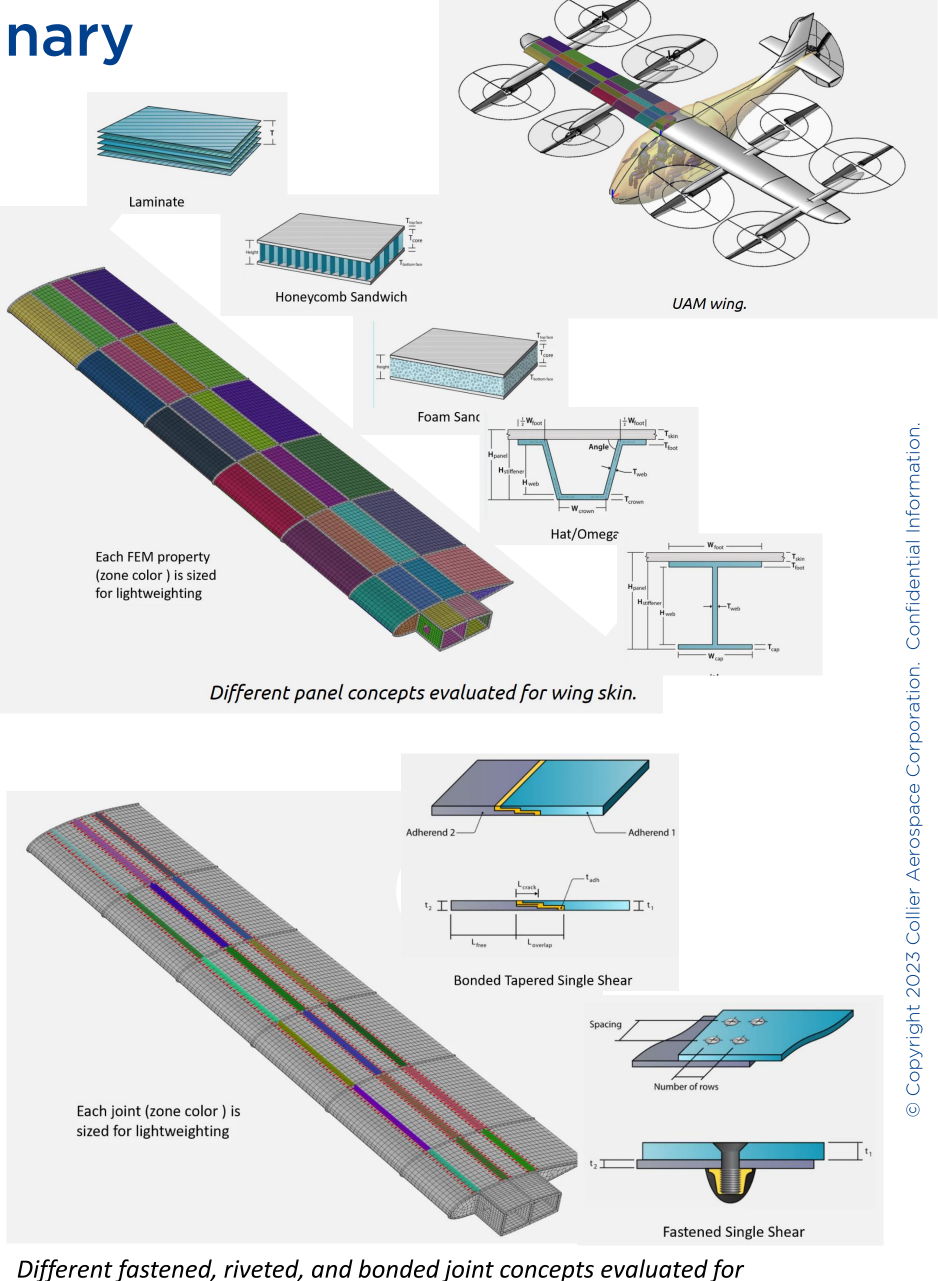
#### **But before getting there**

- The design has to be right for weight and right for high volume producibility
- Engineering teams need to explore the design space completely and rapidly

#### HyperX is being used by this Industry

• To achieve this and to go from Conceptual to Preliminary to Detail Design with **Associated FEM Modeling** 

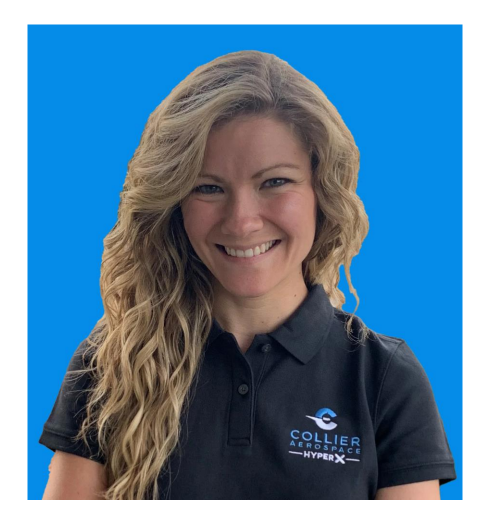




spar to wing skin.







Charli Cahill – Collier Aerospace Manager of Customer Development

#### **Model Interrogation**

- Use Section FBD Loads calculated at incremental intervals along the length of a wing to generate shear/moment diagrams for each load case
- Calculate Section Stiffnesses in each bay

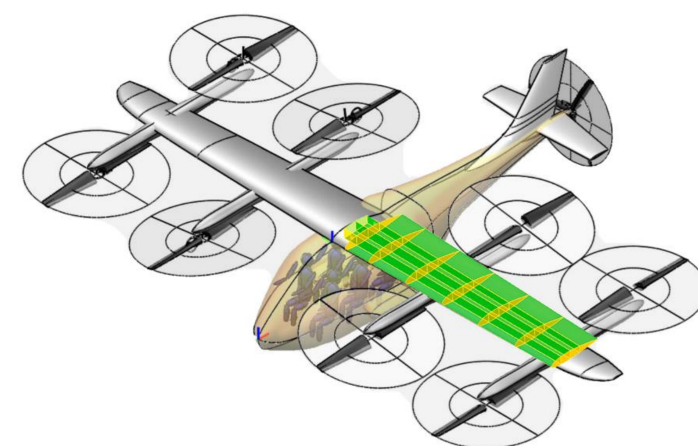
#### **Sizing and Analysis**

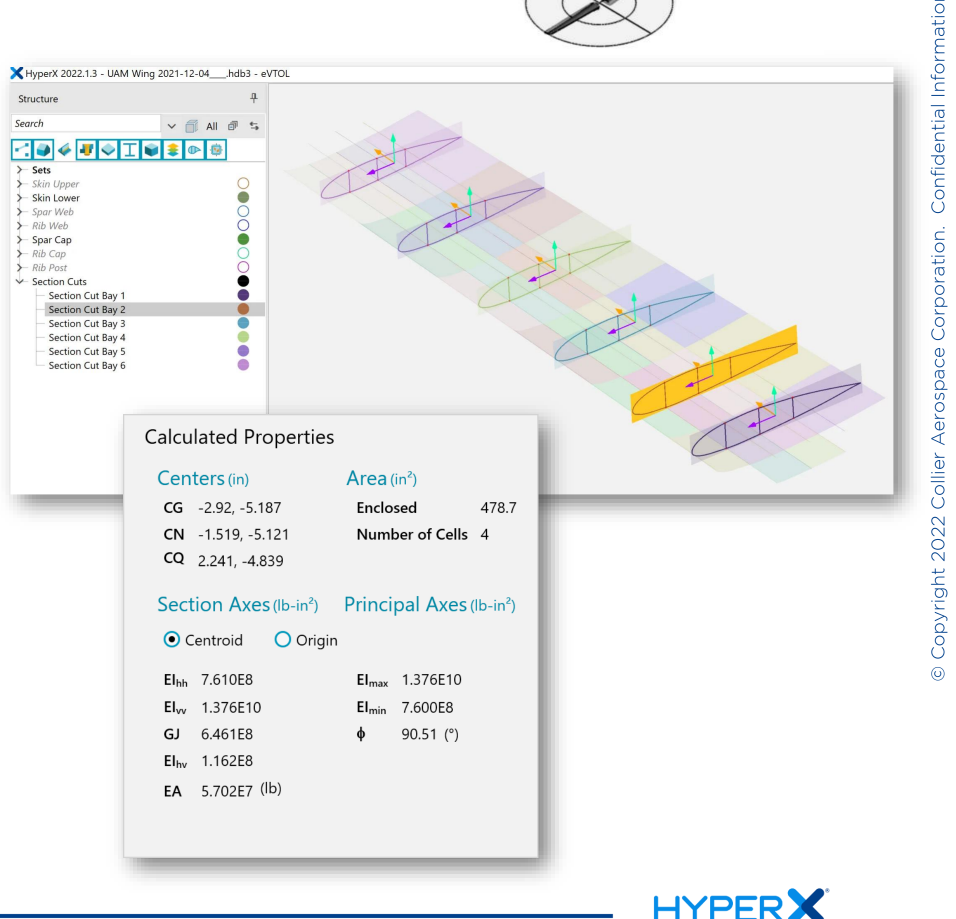
- Size length-wise wing stations to optimally meet EA, EI, GJ stiffness targets
- Automatically apply the section loads to a Non-FEA beam for section-based sizing and analysis

#### What's coming next?

• Spar analysis and sizing tool using section cut FBD loads

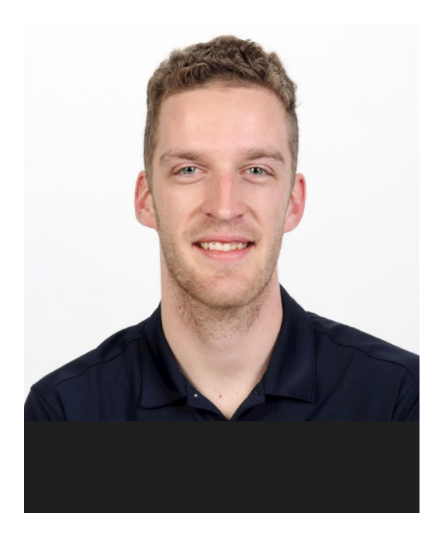












Ryan McLoughlin **Trek Bicycle Corporation** 

### **Good weight savings and great reduction in layup** development time

- Ply and zone based laminate optimization workflow for production parts
- Multi stiffness and strength composite optimization
- Ply boundary generation and communication to CATIA

#### **Projects:**

- One production part (mountain bike handlebar) Two halo projects (race handlebar and frame
- front lug)
- Extending into full frame with VERY complicated geometry (Isoflow tube junction of **Madone**)

#### **Future:**

- Incorporate plybook feedback loop from vendor (Catia ply changes back to analysis/HyperX: using the XML workflow)
- Incorporate draping (CAD curves for true fiber direction TFD)



## Day 1 – Designing High Performance Composite Bike Frames with HyperX



The Trek Madone is the ultimate race bike, expertly crafted with unprecedented road bike aerodynamics, exceptional ride quality, and an **ultra-lightweight composite design**. (Think > \$10,000)





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# Day 1: CAD and the Digital Thread



August Noevere – Collier Aerospace Director of Research & Senior Aerospace Structural Engineer

#### **Management of CAD data**

- Import CAD geometry from STEP and IGES files
- CAD entities can be managed (tree organization, visibility, etc) and overlaid on FEM in HyperX

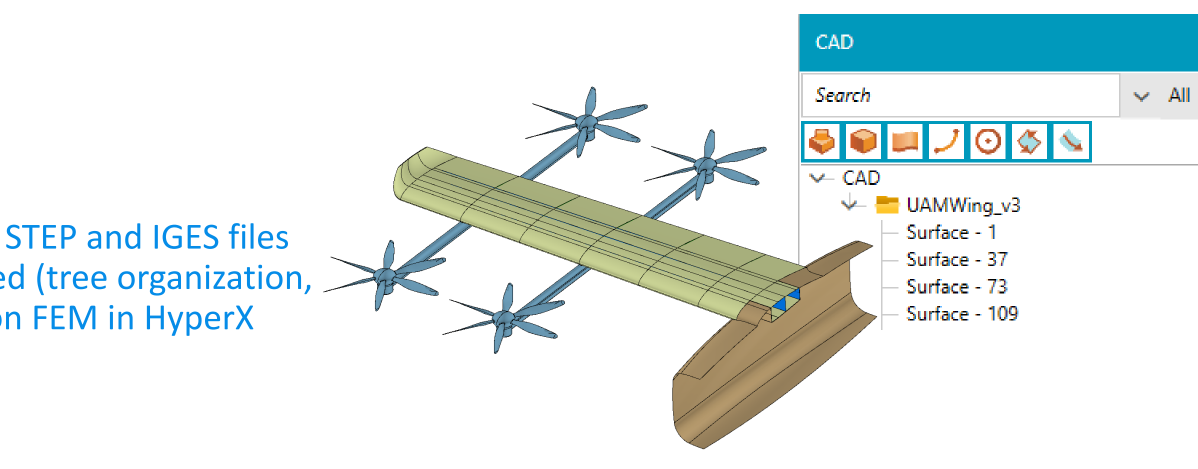
#### **Bi-directional communication with composite data**

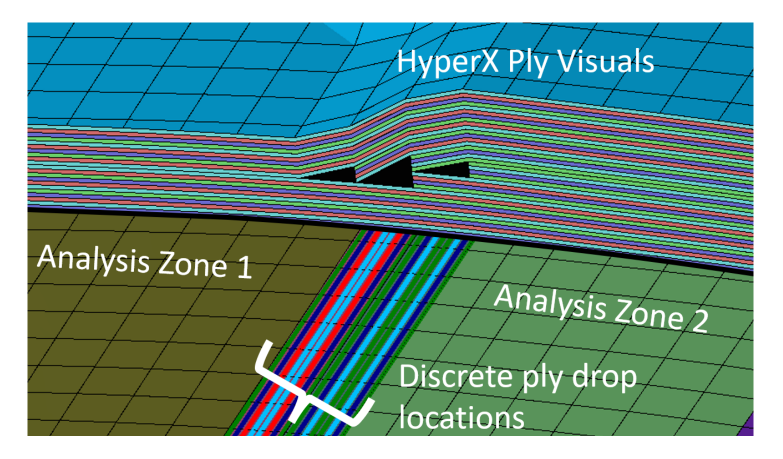
- Auto-generate CAD curves on FEM ply boundaries
- Export ply boundaries and ply information to CATIA and other design tools
- Import ply boundaries from CATIA or other tools and automatically create plies on HyperX model

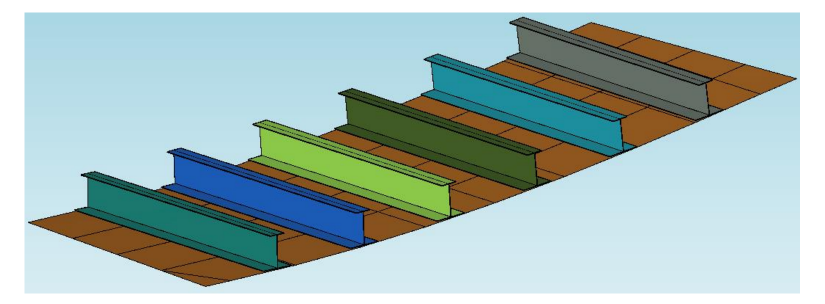
#### **Generation of CAD stiffener geometry**

- Auto-generate CAD stiffener geometry for smeared or discrete stiffened panels in HyperX
- Enables rapid communication of stiffener placement and geometry with design engineers in multiple CAD formats

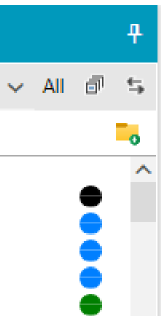












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Mischa Pollack – Collier Aerospace **Director of Innovation & Senior** Aerospace Engineer

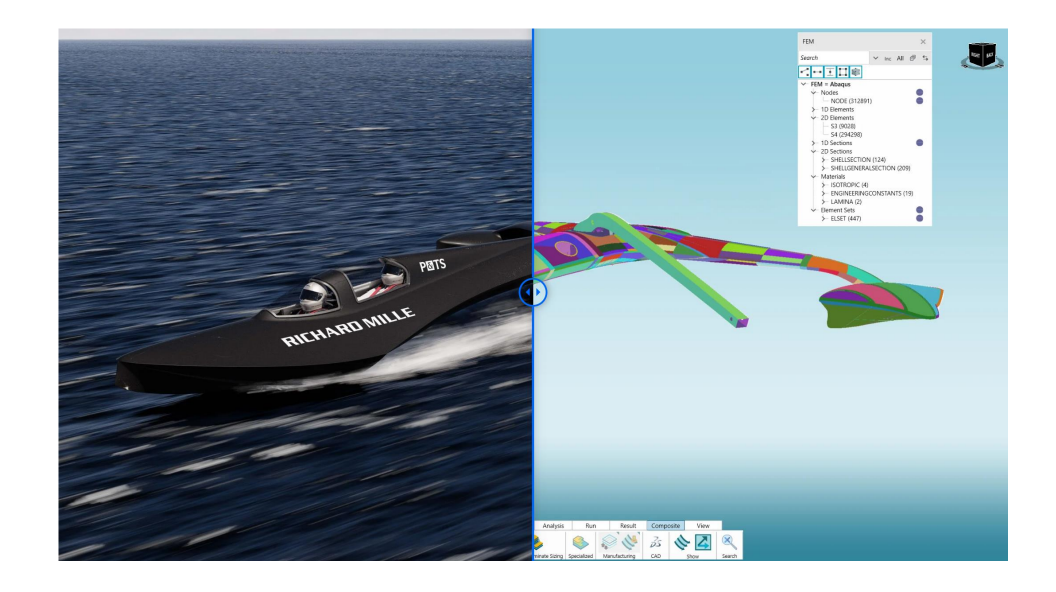
#### HyperX was used to:

- Perform trade studies using numerous sandwich core materials
- Optimize the all-composite structure for minimum weight
- Produce/Export an "optimized for producibility" fabrication ply sequence using unique thin-ply carbon fiber tape manufacturing requirements

#### Challenges

- Determine inadequate structural design concepts, guide the necessary changes, and quickly size/optimize the newly generated structures
- Studies were performed in parallel to parts being fabricated
- 3DX re-meshing, property renaming (re-import issues), and unit inconsistencies







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# **Dinner and Social**

June 14-15, 2023

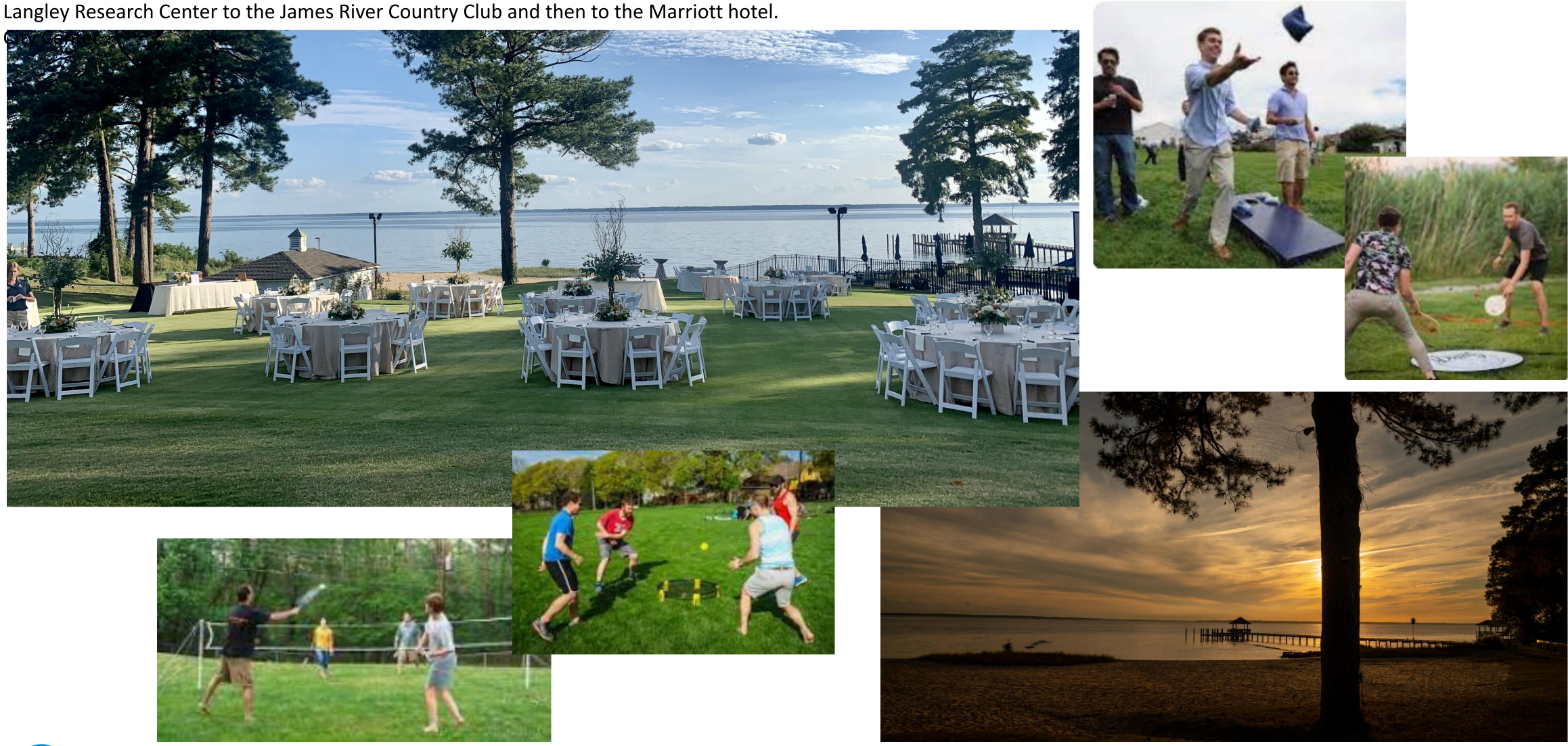




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## Wednesday evening: James River Country Club for evening of fun and networking over lawn games, an included outdoor coastal dinner, and sunset at the dock on the historic James River

Dinner and Travel is provided free to attendees. We will have vans going from NASA













## Day 2 – Two Decades of Aerospace Conceptual Vehicle Analysis and Design with HyperSizer and HyperX



Lloyd Eldred

NASA Langley Research Center Vehicle Analysis Branch Structures Team Lead

#### **Multidisciplinary preliminary analysis of aerospace** vehicles at NASA Langley's Vehicle Analysis Branch

- Create meshes and load sets
- Solve in NASTRAN
- Size in HyperSizer
- Perform trades to reduce mass

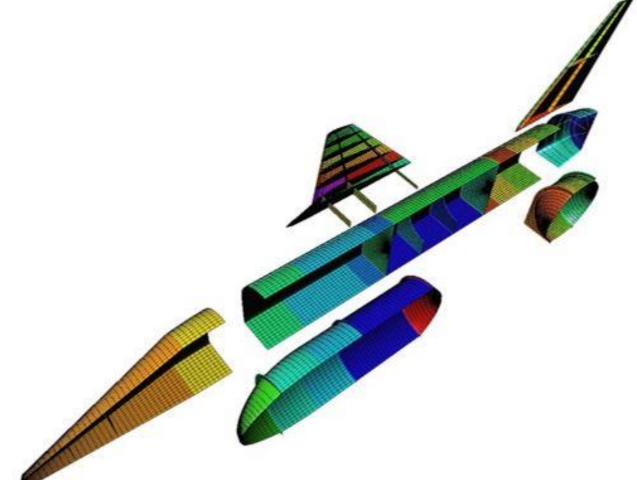
#### **Twenty+ years of design**

- Wingbox calibration
- Next Generation Launch Technology wing optimization
- Lunar Lander concepts
- Two and single stage to orbit hypersonic concepts
- Launch vehicle fairings
- Low boom supersonic aircraft

#### **Automating HyperSizer**

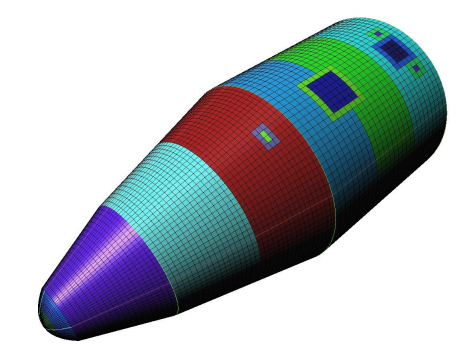
- HSLoad and HXLoad API driving codes
- Loft meshing for HyperSizer models
- Batch integration for rapid design space exploration and trade studies





**TSTO** Hypersonic orbiter concept

**NASA Langley** imagines the impossible. Hundreds of conceptual vehicle designs are explored and evaluated in great detail.



Lines : 1304 Quads : 9776 Triangles : 194 Ares V Payload Fairing concept





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Theresa Williams – Spirit AeroSystems HiCAM Stress Engineering

## **History with HyperSizer**

• Use Hypersizer to find optimum solutions on numerous aerospace products

## **HyperX**

- Began usage in 2022
- Improves concept trade activity efficiency

### Lessons Learned

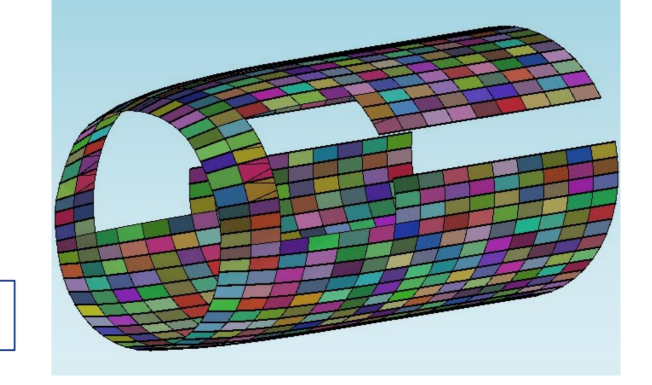
- Things to look out for when converting Hypersizer Model
- Ways of working in HyperX

**Optimum solutions on numerous aerospace products** 





Spirit AeroSystem's use of HyperSizer<sup>®</sup> on the Bell V-280 Valor Tiltrotor fuselage



Spirit AeroSystems as participant in Hi-Rate Composite Aircraft Manufacturing (HiCAM) project











## Day 2 – Design Optimization to Fabrication with HyperX Laminate Families for Traditional Quad 0/45/90 and Double-Double [ $\pm \Phi / \pm \Psi$ ] Layups



Brett Bednarcyk NASA Glenn Research Center

#### Summary Weight and Producibility Comparisons

Structure	Quad Laminate (weight)	Double Double Laminate (weight)	Quad Laminate (producibility Score)	Double Double Laminate (producibility Score)
737 like wing skin				
eVTOL UAM wing skin				
Plate Hole				

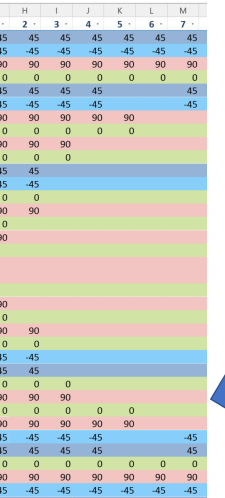


#### Traditional Quad 0/45/90 Laminate Family

	A B		С	D	F	G
1	Sequence ·	Thickness (in)	Material ·	Full Structure	Angle ·	1 ·
2	1	0.0049	T700 C-Ply 64 Low	FALSE	45	45
3	2	0.0049	T700 C-Ply 64 Low	FALSE	-45	-45
4	3	0.0049	T700 C-Ply 64 Low	FALSE	90	90
5	4	0.0049	T700 C-Ply 64 Low	FALSE	0	0
6	5	0.0049	T700 C-Ply 64 Low	FALSE	45	45
7	6	0.0049	T700 C-Ply 64 Low	FALSE	-45	-45
8	7	0.0049	T700 C-Ply 64 Low	FALSE	90	90
9	8	0.0049	T700 C-Ply 64 Low	FALSE	0	0
10	9	0.0049	T700 C-Ply 64 Low	FALSE	90	90
11	10	0.0049	T700 C-Ply 64 Low	FALSE	0	0
12	11	0.0049	T700 C-Ply 64 Low	FALSE	45	45
13	12	0.0049	T700 C-Ply 64 Low	FALSE	-45	-45
14	13	0.0049	T700 C-Ply 64 Low	FALSE	0	0
15	14	0.0049	T700 C-Ply 64 Low	FALSE	90	90
16	15	0.0049	T700 C-Ply 64 Low	FALSE	0	0
17	16	0.0049	T700 C-Ply 64 Low	FALSE	90	90
18	17	0.0049	T700 C-Ply 64 Low	FALSE	0	
19	18	0.0049	T700 C-Ply 64 Low	FALSE	90	
20	19	0.0049	T700 C-Ply 64 Low	FALSE	90	
21	20	0.0049	T700 C-Ply 64 Low	FALSE	0	
22	21	0.0049	T700 C-Ply 64 Low	FALSE	90	90
23	22	0.0049	T700 C-Ply 64 Low	FALSE	0	0
24	23	0.0049	T700 C-Ply 64 Low	FALSE	90	90
25	24	0.0049	T700 C-Ply 64 Low	FALSE	0	0
26	25	0.0049	T700 C-Ply 64 Low	FALSE	-45	-45
27	26	0.0049	T700 C-Ply 64 Low	FALSE	45	45
28	27	0.0049	T700 C-Ply 64 Low	FALSE	0	0
29	28	0.0049	T700 C-Ply 64 Low	FALSE	90	90
30	29	0.0049	T700 C-Ply 64 Low	FALSE	0	0
31	30	0.0049	T700 C-Ply 64 Low	FALSE	90	90
32	31	0.0049	T700 C-Ply 64 Low	FALSE	-45	-45
33	32	0.0049	T700 C-Ply 64 Low	FALSE	45	45
34	33	0.0049	T700 C-Ply 64 Low	FALSE	0	0
35	34	0.0049	T700 C-Ply 64 Low	FALSE	90	90
36	35	0.0049	T700 C-Ply 64 Low	FALSE	-45	-45
37	36	0.0049	T700 C-Ply 64 Low	FALSE	45	45

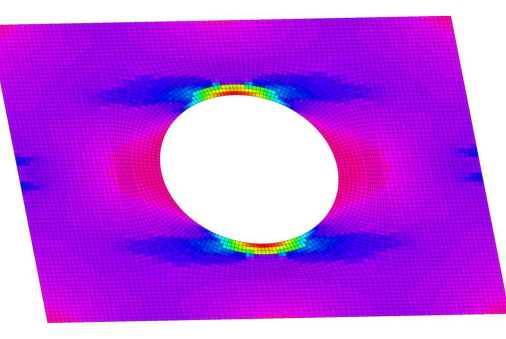
#### Double-Double $[\pm \Phi / \pm \Psi]$ Laminate Family

	A	В	C	D	F	G	Н	L	J	K	L	М	Ν	0	Р
1	Sequence ·	Thickness (in)	Material ·	Full Structure	Angle ·	1 ·	2 .	3 ·	4 ·	5 ·	6 ·	7 .	8 ·	9 ·	1 ·
2	1	0.0049	T700 C-Ply 64 Low	FALSE	5	5	5	5	5	5	5	5	5	5	5
3	2	0.0049	T700 C-Ply 64 Low	FALSE	65	65	65	65	65	65	65	65	65	65	65
4	3	0.0049	T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5	
5	4	0.0049	T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	-65	-65	-65	-65	-65	
6	5	0.0049	T700 C-Ply 64 Low	FALSE	5	5	5	5	5	5	5	5	5		
7	6	0.0049	T700 C-Ply 64 Low	FALSE	65	65	65	65	65	65	65	65	65		
8	7	0.0049	T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5	-5	-5	-5			
9	8	0.0049	T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	-65	-65	-65			
10	9	0.0049	T700 C-Ply 64 Low	FALSE	5	5	5	5	5	5	5				
11	10	0.0049	T700 C-Ply 64 Low	FALSE	65	65	65	65	65	65	65				
12	11		T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5	-5					
13	12		T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	-65					
14	13	0.0049	T700 C-Ply 64 Low	FALSE	5	5	5	5	5						
15	14	0.0049	T700 C-Ply 64 Low	FALSE	65	65	65	65	65						
16	15		T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5							
17	16		T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65							
18	17	0.0049	T700 C-Ply 64 Low	FALSE	5	5	5								
19	18		T700 C-Ply 64 Low	FALSE	65	65	65								
20	19		T700 C-Ply 64 Low	FALSE	-5	-5									
21	20		T700 C-Ply 64 Low	FALSE	-65	-65									
22	21		T700 C-Ply 64 Low	FALSE	5	5									
23	22		T700 C-Ply 64 Low	FALSE	65	65									
24	23		T700 C-Ply 64 Low	FALSE	-5	-5	-5								
25	24		T700 C-Ply 64 Low	FALSE	-65	-65	-65								
26	25		T700 C-Ply 64 Low	FALSE	5	5	5	5							
27	26		T700 C-Ply 64 Low	FALSE	65	65	65	65							
28	27		T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5						
29	28		T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	10207					
30	29		T700 C-Ply 64 Low	FALSE	5	5	5	5	5	5					
31	30		T700 C-Ply 64 Low	FALSE	65	65	65	65	65	65					
32	31		T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5	-5	-5				
33	32		T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	-65	-65				
34	33		T700 C-Ply 64 Low	FALSE	5	5	5	5	5	5	5	5			
35	34		T700 C-Ply 64 Low	FALSE	65	65	65	65	65	65	65	65			
36	35		T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5	-5	-5	-5	-5		
37	36		T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	-65	-65	-65	-65		
38	37		T700 C-Ply 64 Low	FALSE	5	5	5	5	5	5	5	5	5	5	
39	38		T700 C-Ply 64 Low	FALSE	65	65	65	65	65	65	65	65	65	65	
40	39		T700 C-Ply 64 Low	FALSE	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5
41	40	0.0049	T700 C-Ply 64 Low	FALSE	-65	-65	-65	-65	-65	-65	-65	-65	-65	-65	-65

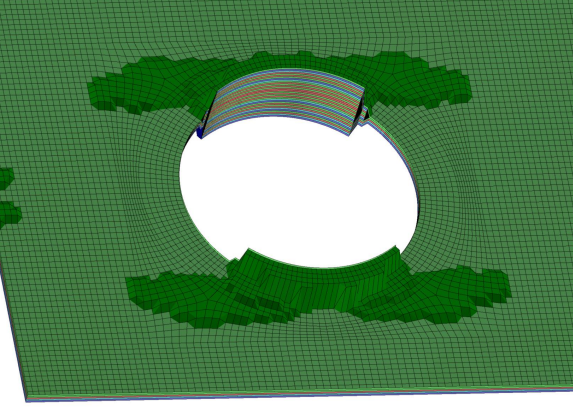




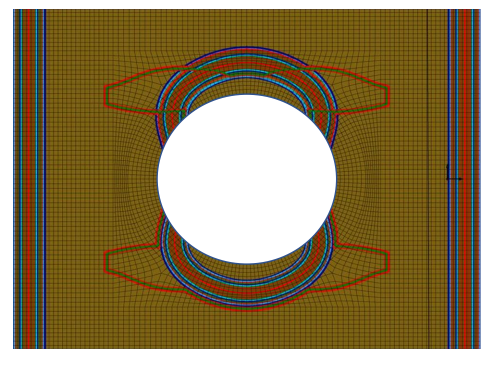
**FEA Loads** 



HyperX optimized layup stacking, ply shapes and boundaries on a faceted FEM mesh with both laminate families



Actual ply shapes as defined with ply drop ramp limits on CAD surface as curves for part fabrication









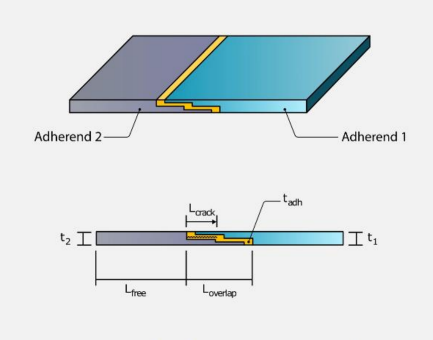
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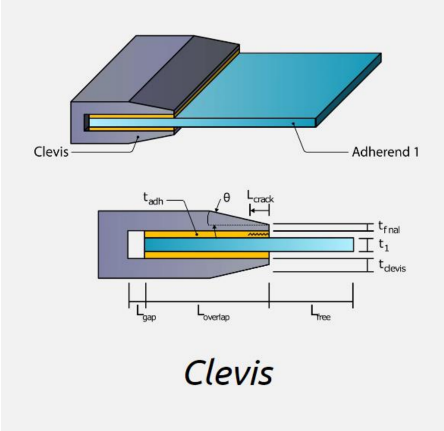




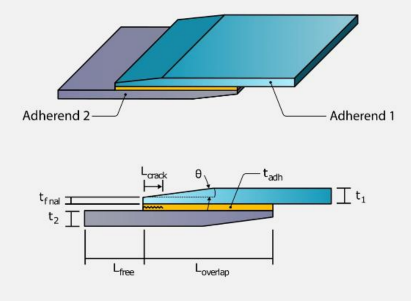
Stephen Jones – Collier Aerospace Managing Software Development

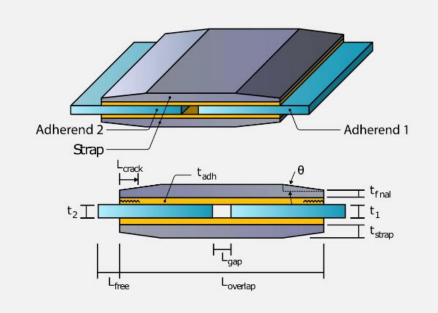


Single lap stepped



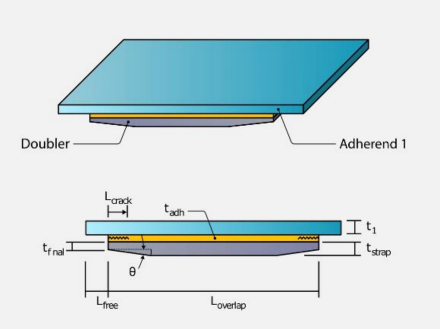






Single lap tapered

Double lap tapered



Double tapered

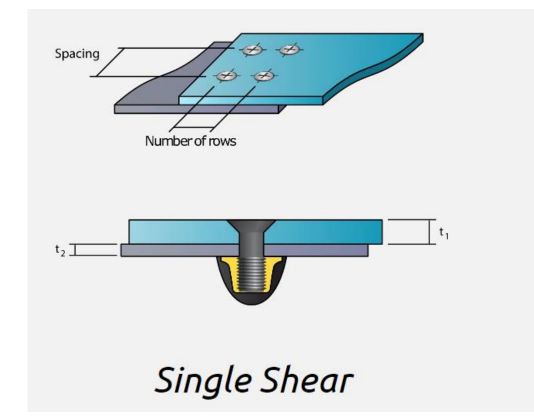




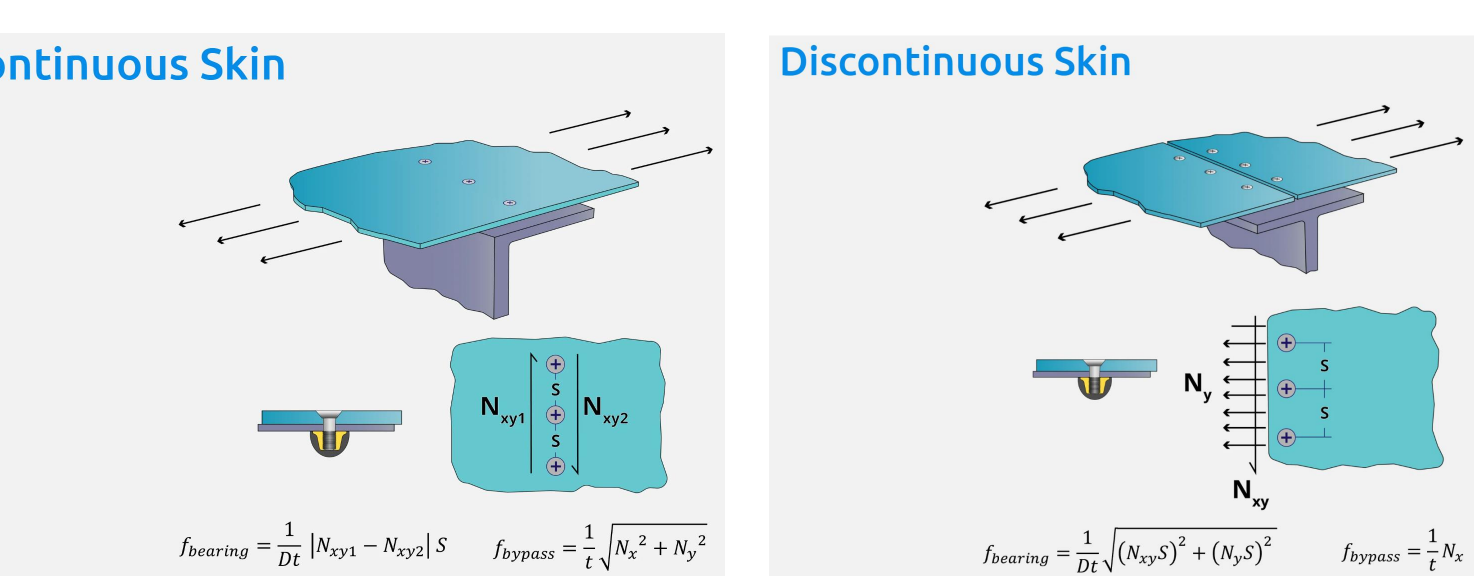




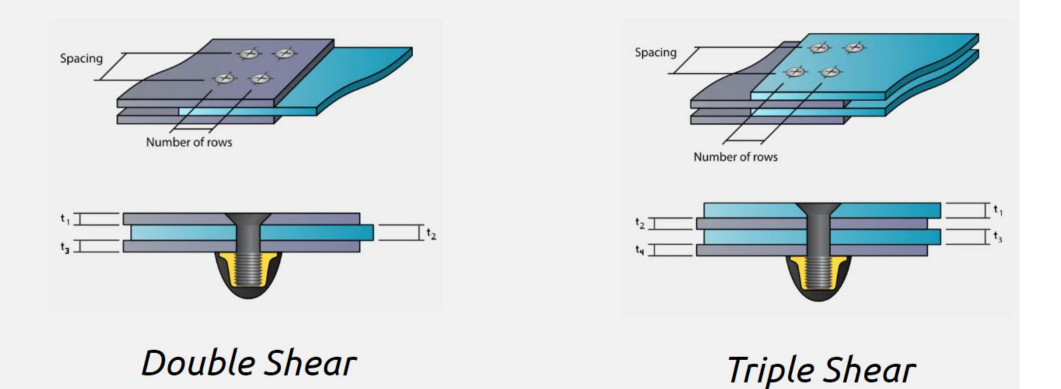
James Ainsworth – Collier Aerospace Managing Director of Engineering



### **Continuous Skin**















# Lunch

June 14-15, 2023





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# Day 2: Rolling out New Customer Support Tools – How to get Help



Charli Cahill – Collier Aerospace Manager of Customer Development

#### **HyperX Help Center**

Use a single login to have the full power of our support team at your fingertips

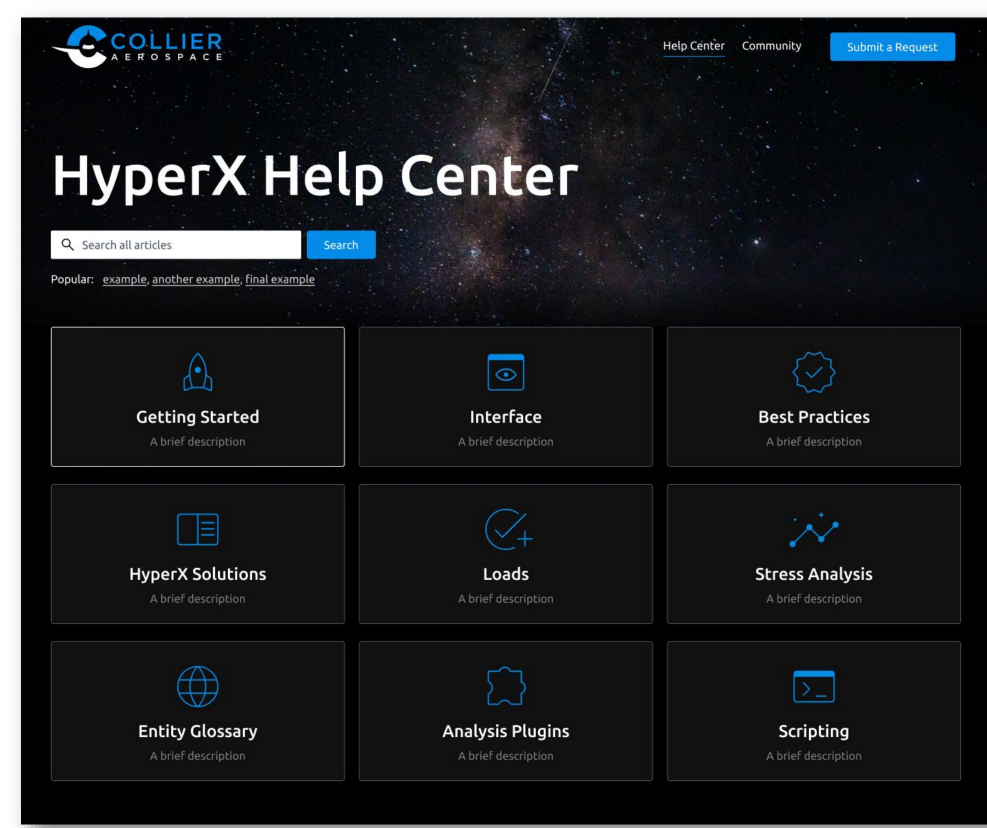
#### **Documentation:**

- Help System Pages
- Methods and Verification Training Videos

#### **Interaction with us and other users:**

- Ticket System
- **User Forum**









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# **Day 1: Enterprise Use Case for when your Engineering Department Adopts**



James Ainsworth – Collier Aerospace Managing Director of Engineering

#### **The Enterprise Workflow**

- Starts with a company database with specifically defined defaults, materials, and analysis methods – and splits by aircraft section into individual engineering group databases for sizing, that get rolled up back to the group database.
- Starting with a HyperX Company Database template a Project database is made. The project database inherits the company materials, fasteners, laminate families,
- From the Project database, the Project Group Lead imports the GFEM and specifies FEA static and fatigue loads and load factors. Within this database, the Enterprise tool is then used to separate it into individual engineer databases.

#### **HyperX Enterprise utility**

- Options to split the GFEM into individual databases
- Specify data permissions
- Place certain locks on data
- Authorize engineers to edit with changed-data tracking
- Identify data which has been potentially improperly modified

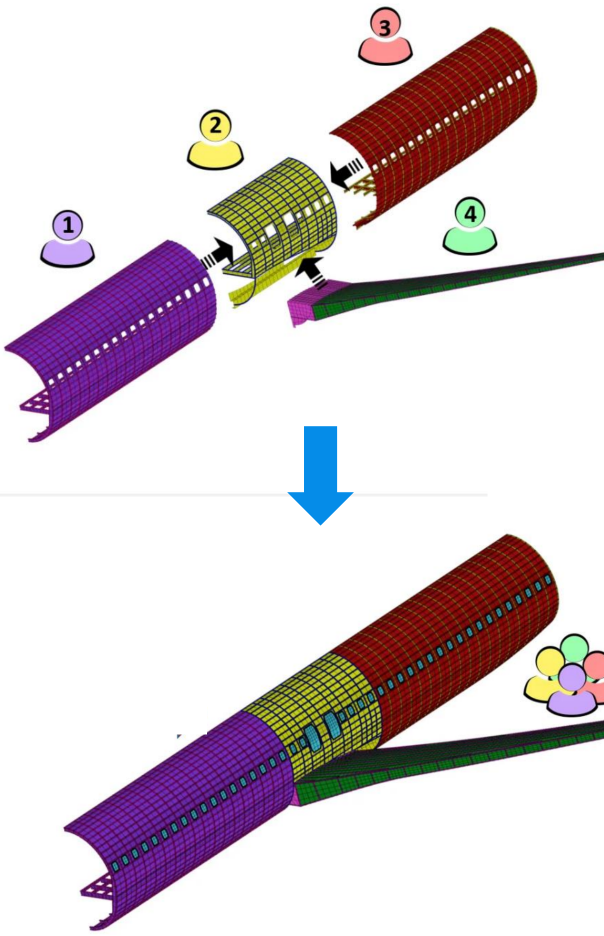


selected analysis methods, and company analysis plugins.



Automatically separate-out individual part databases from a single internal loads GFEM. Size all parts independently, maintaining consistent assumptions, then recombine into one full-structure database.













# **Day 2: Customer Customization: Bottom-Up with Plugins**



Noah Prezant – Collier Aerospace Lead Plugin Developer & Aerospace Structural Engineer

## **Plugins**

- Are internal to sizing loop; API scripts are external
- Compute Margins of Safety based on your analysis method
- Can wrap existing stress libraries, allowing re-use of trusted and tested customer legacy code

Customer plugins are treated just like Native HyperX analysis methods

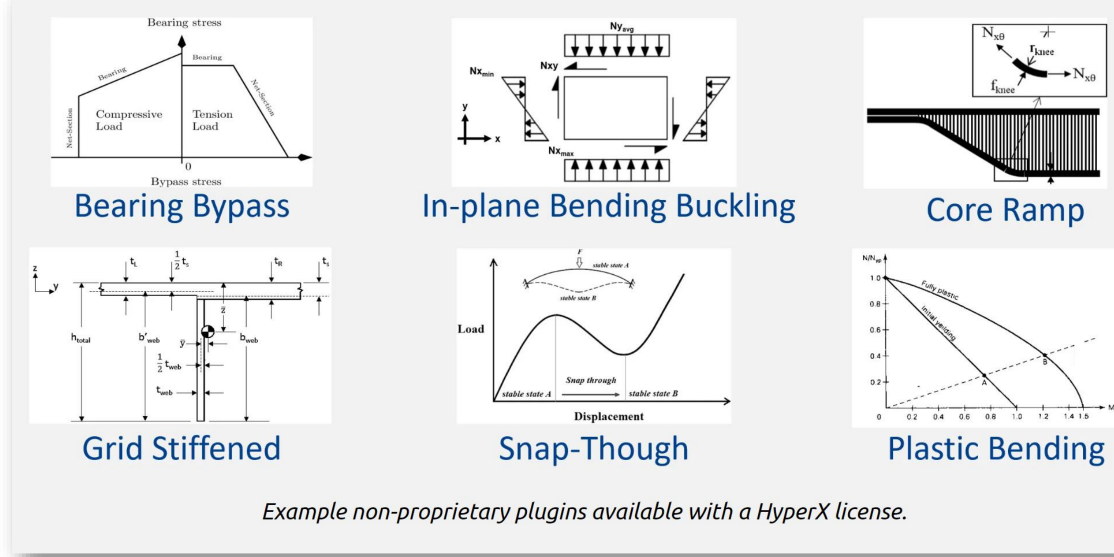
- Drive sizing
- Compute final margins
- Generate automated stress reports
- Displayed in the watch window
- Plotted directly on the model



Loads Allowables

Geometry





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# Day 2: Customer Customization: Top-Down with the API



Kelly Ann Smith– Collier Aerospace Aerospace Structural Engineer

#### **API**

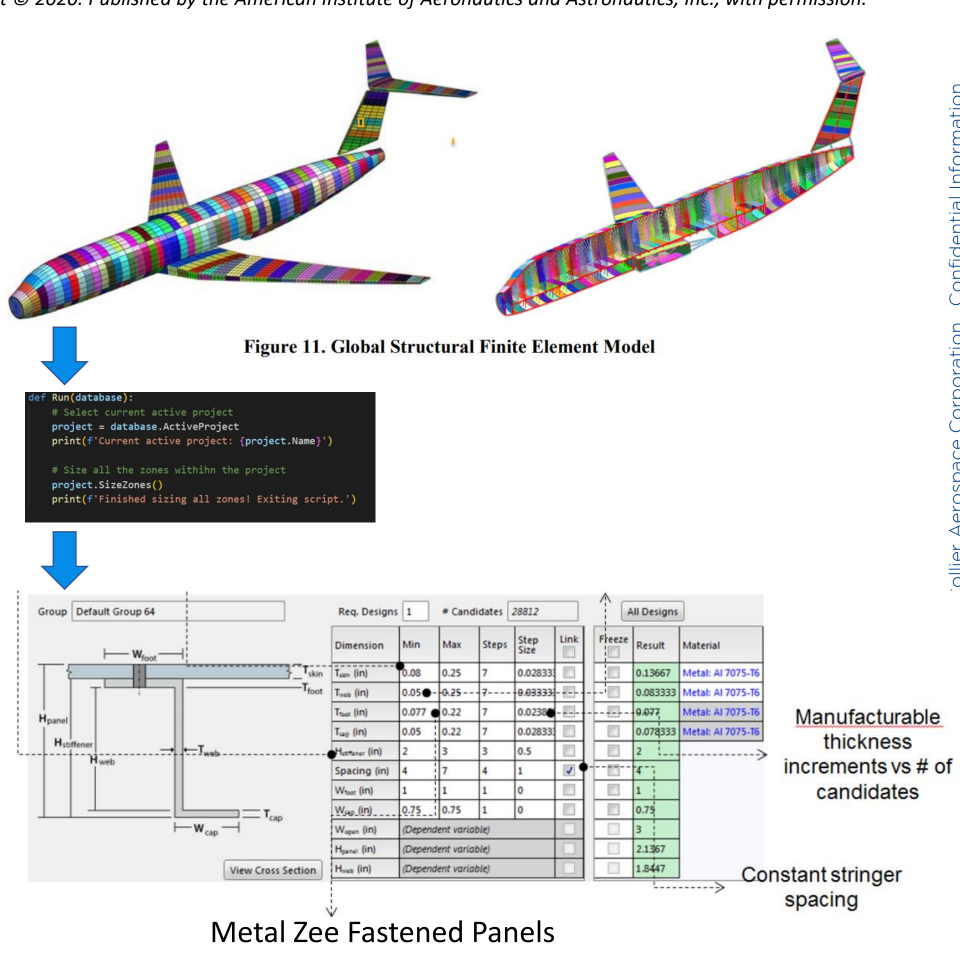
- Plugins are internal to sizing loop; API Scripts are external
- **API scripts enable user to replicate** interface interactions
  - model setup
  - custom reporting
  - trade studies
  - Integration with a larger customer tool set
- HyperSizer API was built on COM
  - Compatibility with VBA
- HyperX API is built on .NET Framework
  - Compatibility with common programming languages
  - But no direct VBA support



## **Example Business Jet OEM Customer**

Brenden A. Autry Verification and Refinement of an Aircraft Structural Design and Optimization Tool, ATLASS

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## HyperX Users Conference

June 14-15, 2023





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