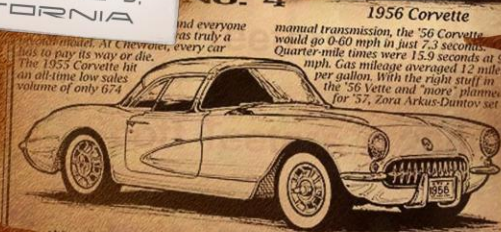




SAN FRANCISCO



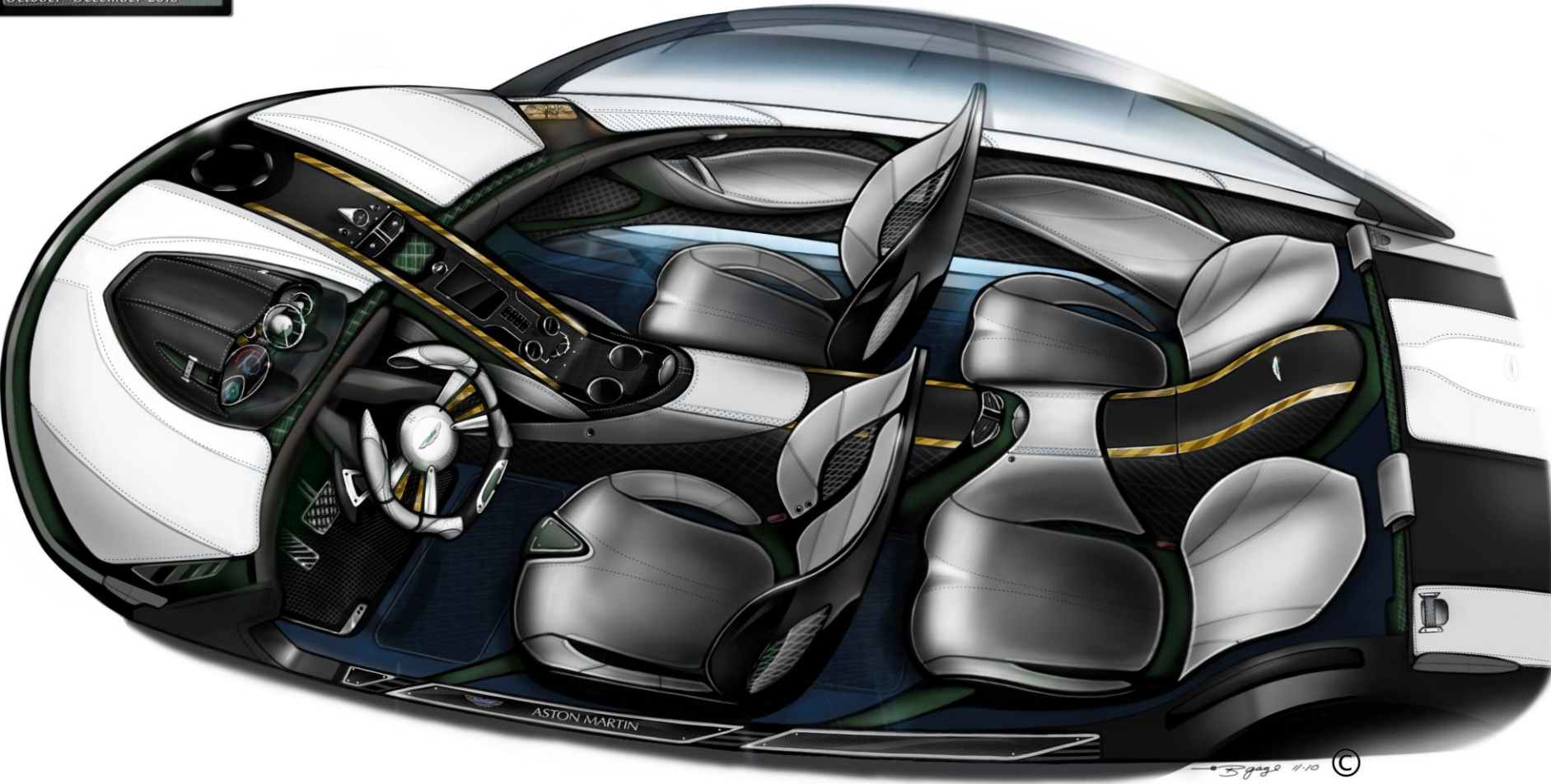
1956 Corvette

and everyone has truly a manual transmission, the '56 Corvette would go 0-60 mph in just 7.3 seconds. Quarter-mile times were 15.9 seconds at 91 mph. Gas mileage averaged 12 miles per gallon. With the right stuff in the '56 Vette and "more" planned for '57, Zora Arkus-Duntov set

Although not "big" numbers by GM standards, Chevrolet sold 3467 Corvettes in 1956. It was a big success for the new car that many wanted to see die!

out to prove the Corvette on the track. At the 1956 Daytona Speed Week, the car made an impressive two-way run of 130.583 mph, with Zora himself at the wheel! With John Fitch driving during competition, a Corvette was faster than any other car with an average of 145.54





POWER

BALANCE

SYNTHESIS

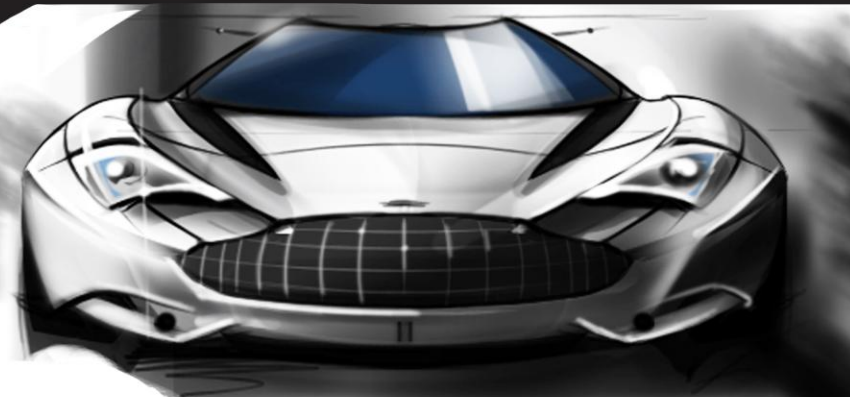
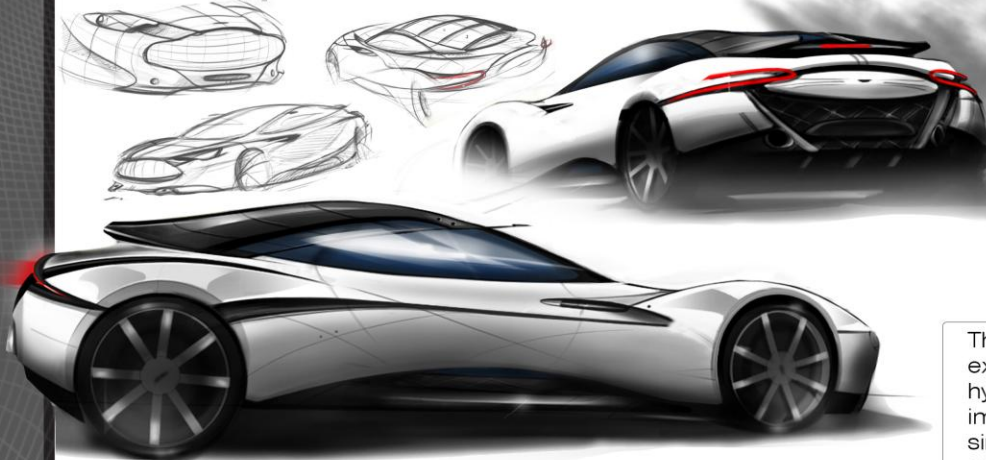




## Aston Martin 'Synthesis'

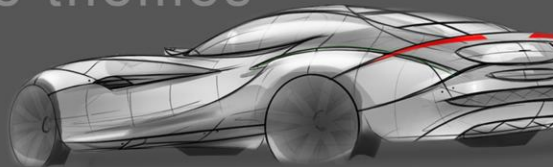
### - Development Oct-Nov '10

#### Exterior Development:



The Aston Martin project proved to be a very valuable learning experience. I tried to develop a range of interior/ exterior solutions for a future hybrid concept, while pushing aesthetic possibilities with respect to the brand image. Especially when designing for a luxury marque such as AM, clarity and simplicity of design is top priority. Understanding the differences in brand identity and aesthetics is important to customer appreciation and brand lineage.

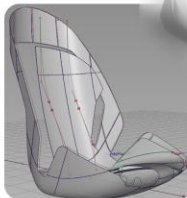
#### alternative themes



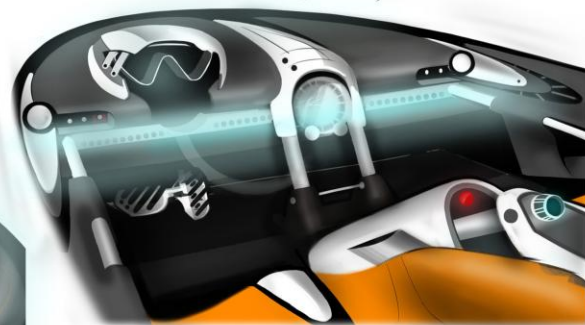
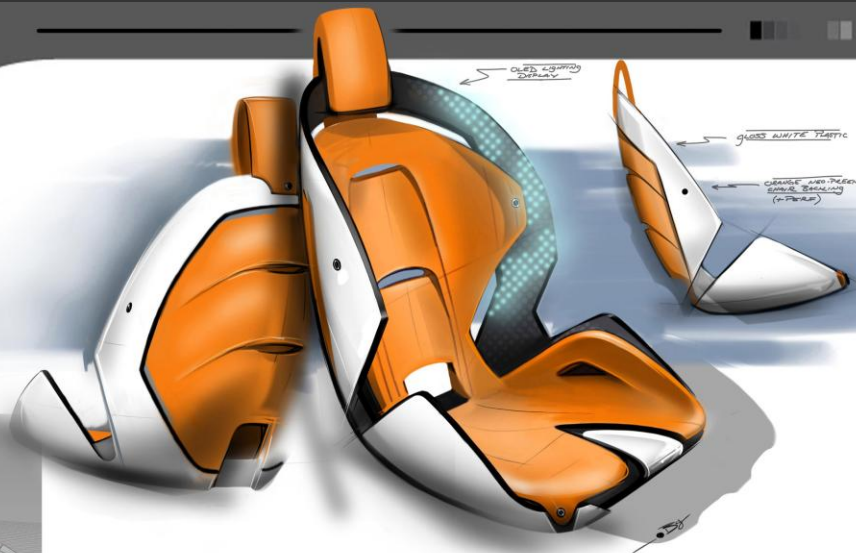
#### Interior Development:



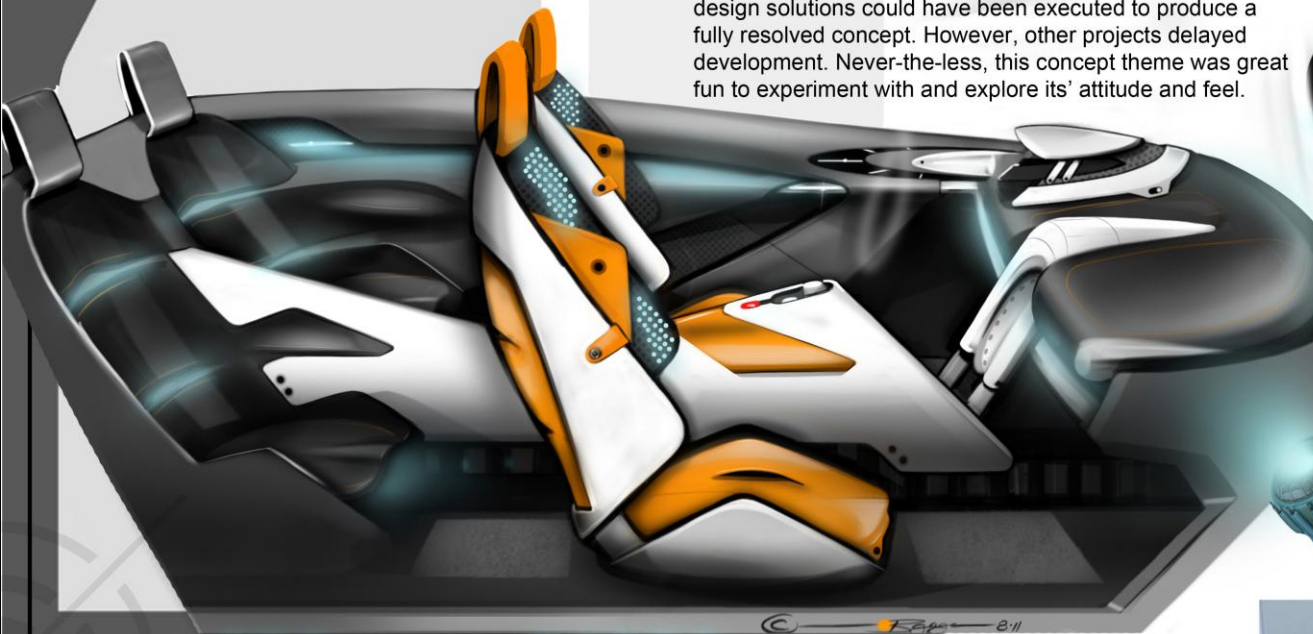




~ With further development of the 'snow pilot' interior, better design solutions could have been executed to produce a fully resolved concept. However, other projects delayed development. Never-the-less, this concept theme was great fun to experiment with and explore its' attitude and feel.



- Inspiration originally drew from aeronautics, motorcycle's and machinery.
- Later in development; color and trim options inspired by 'Vector' and sports products.



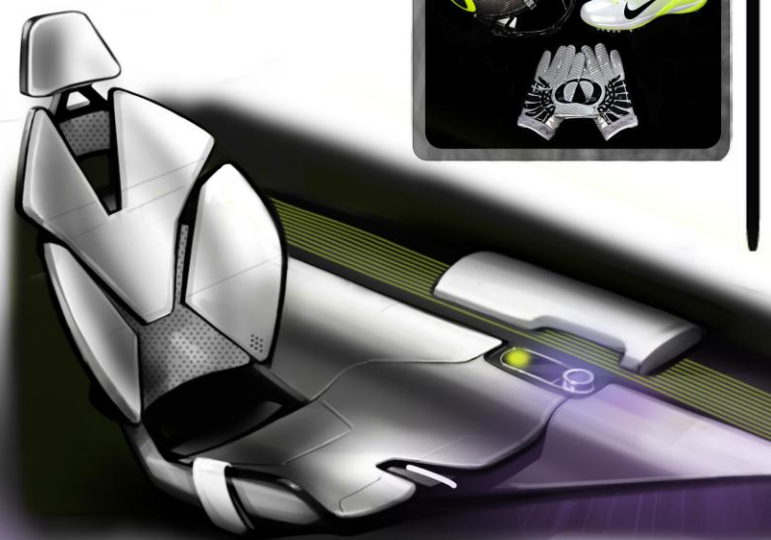
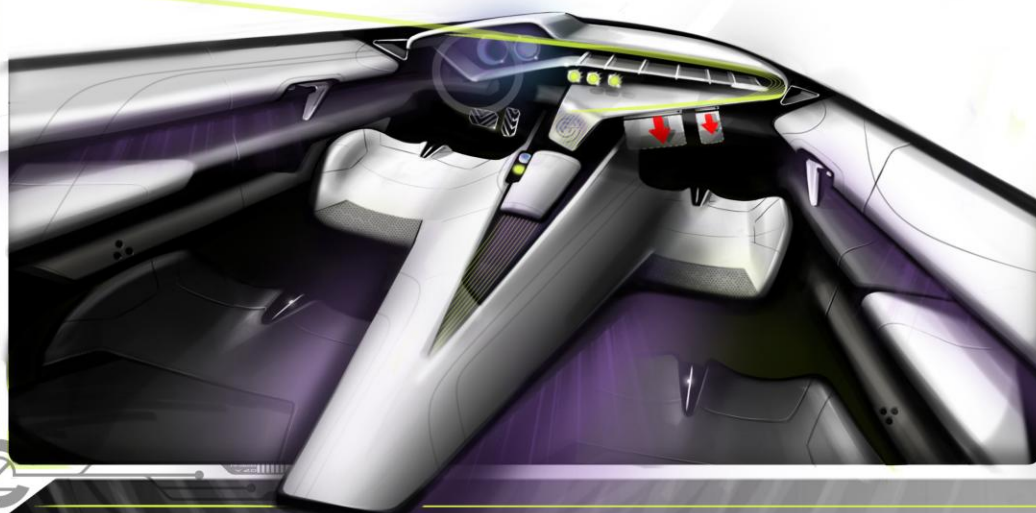


# interior: 'VECTOR'

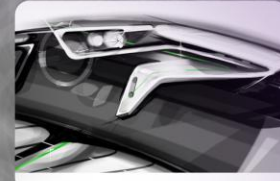
concept group international - summer '11



- floating center console
- OLED flexible wrap dash
- Sport Color & Trim
- Slide out iPad + iPod



thumbnail:



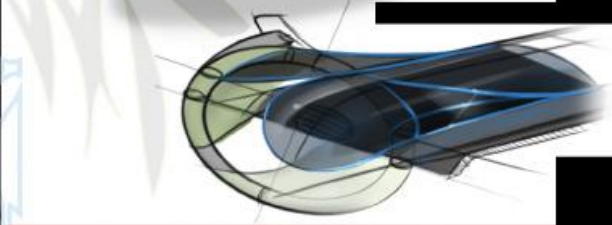
color & trim:





# ZEN CONCEPT

2035: Luxury 1+1 (5/10)



## Seat Design:



Inspiration model



\* REVERSE SIDE  
FELDS DOWN, T  
DARKS AS DASHED  
OPTIONAL, WITH  
SUPPORT, IN "ZEN"

Striking a balance:

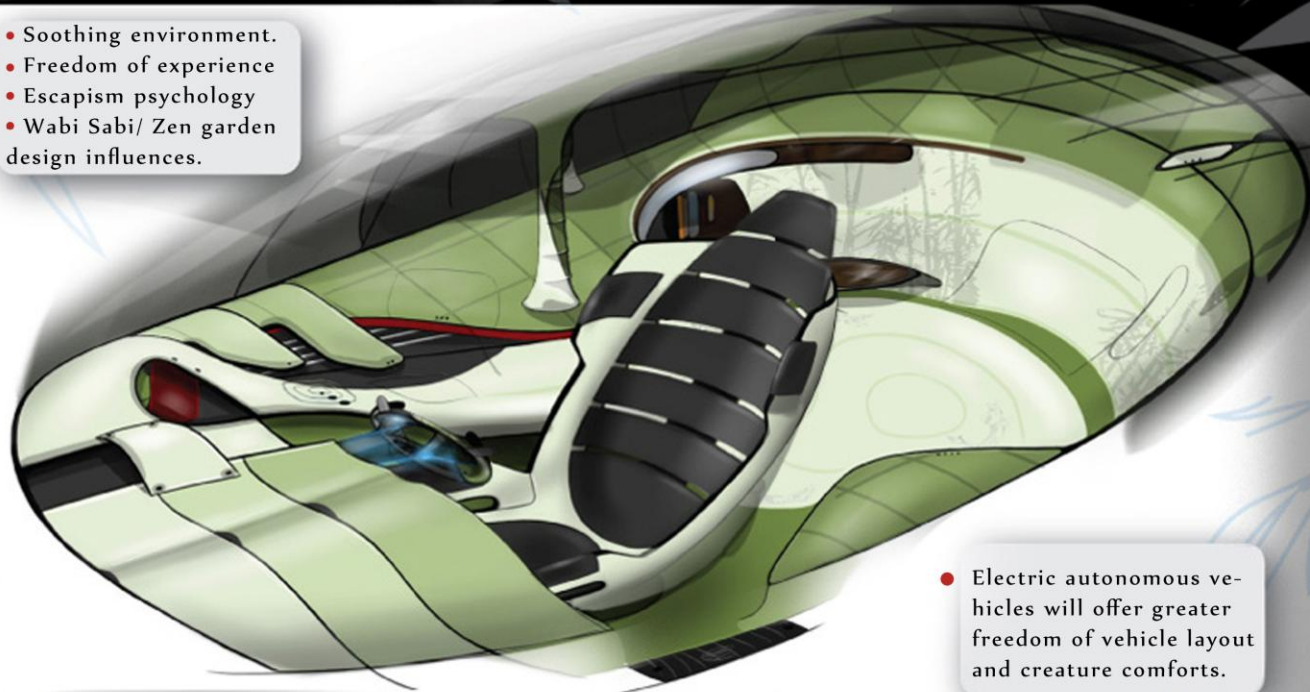




# ZEN CONCEPT

## Escapism Environment (5/10)

- Soothing environment.
- Freedom of experience
- Escapism psychology
- Wabi Sabi/ Zen garden design influences.



- Electric autonomous vehicles will offer greater freedom of vehicle layout and creature comforts.

- Comfortable lay-down capability
- Mood/movie experience lighting
- Fold down lounge chair



**Home:** drawers, bookshelf, icebox, and internet access.

- Rotational driver seat, offering access to rear cabin.





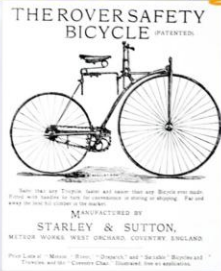
# The Firebird Award Clay Project #2

Nov. 2009

Coventry University's  
Transportation Design 'Student of the Year Award'

I wanted to create an award which would capture the spirit of Coventry's heritage in transportation, while honoring the future of Coventry design. Infusing symbols of the past while sculpting a modern trophy was important to capture the imaginations of its' possible recipients. The enrichment of character in the design adds to the awards' importance, and creates a feeling of accomplishment and honor for everyone involved within Coventry's transportation design curriculum.

- Spitfire
- Phoenix
- Rover Safety Bicycle



After conducting research of the university and the city of Coventry, I identified key symbols of the past to be implemented into the design.



POWER - PRECISION - SPIRIT



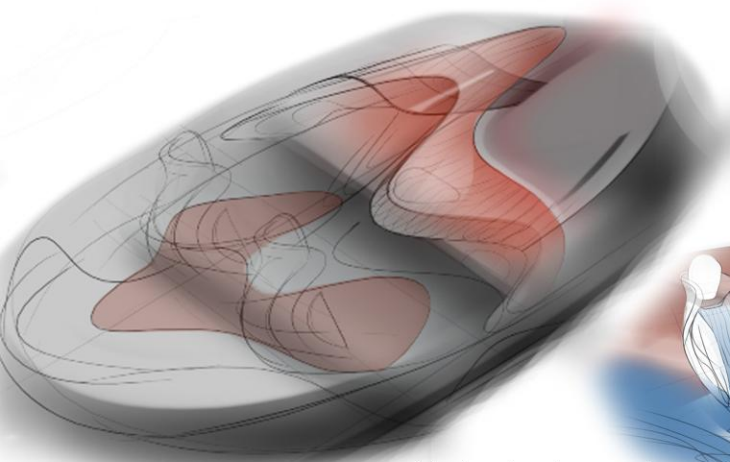
- Integrated ergonomic hand grip on the back of the trophy for better handling and comfort.



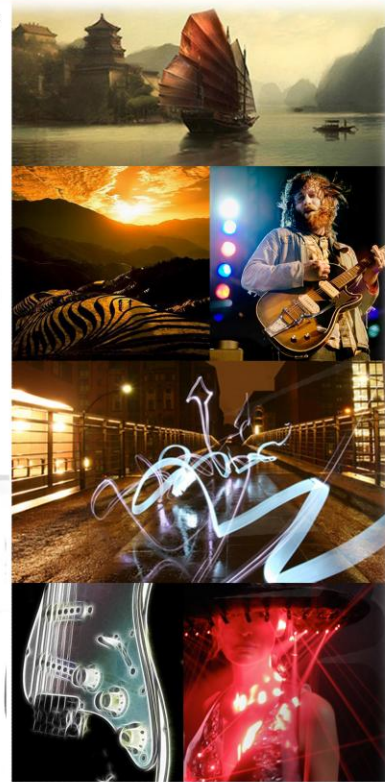
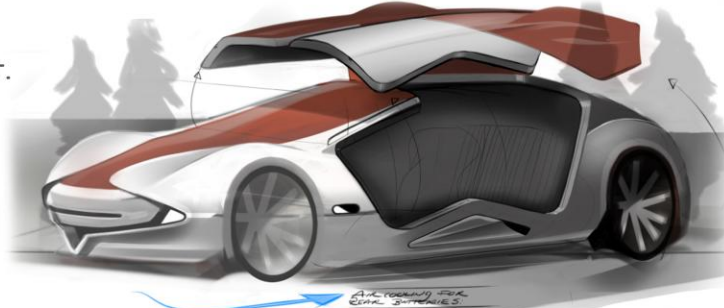


# Zephyr<sup>concept</sup>

The desirable Electric Car- current project.



Original inspiration image:



Interior development:

