

# DEROULEMENT

- 1/ Sélection des candidats (sur esquisse et présentation orale).
  - 2/ Recherches sur les structures légères et sur les perceptions des enjeux écologiques en architecture.
  - 3/ Développement d'une réponse architecturale collective pour le concours international.
  - 4/ Conception et fabrication d'un prototype et d'une maquette du concept structurel pour la finale.
  - 5/ Elaboration d'une exposition – restitution de l'atelier
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## **19 Octobre 2015**

Lancement de l'appel à candidature pour l'IP 932

## **26 Octobre 2015 à 13h30**

Présentation du concours en amphi n°4

## **9 Novembre 2015 à 17h00**

Envoi par email des intentions

## **16 Novembre 2015**

Présentation des intentions et sélection des 12 étudiants

## **Novembre à Février**

Élaboration des projets en groupes pluridisciplinaires, ateliers réguliers avec l'équipe pédagogique ENSAPLV/Hésam Université.

## **22 au 26 Février**

Atelier intensif + Sélection du projet qui représentera l'ENSA Paris La Villette / Hésam Université

## **Jusqu'à fin Mars**

Finalisation du projet collectif

## **fin Mars**

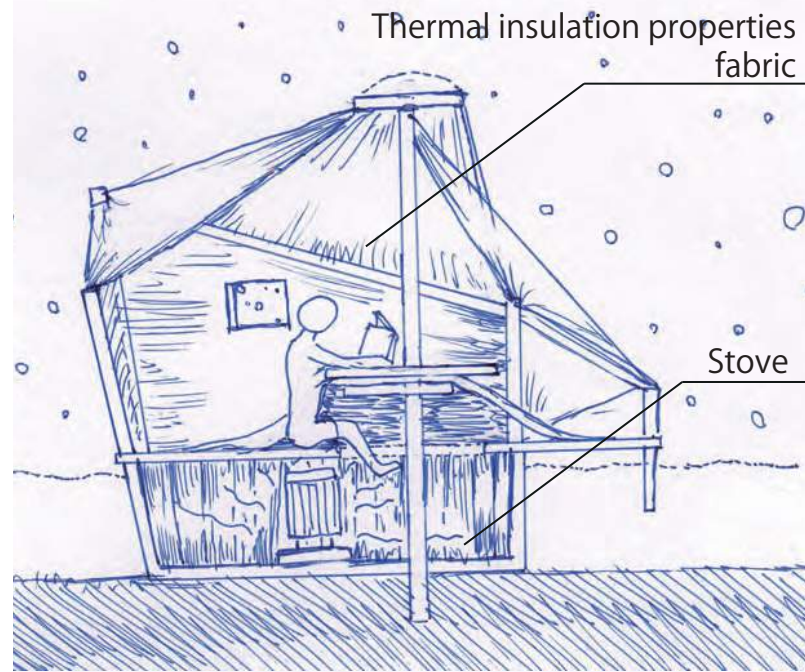
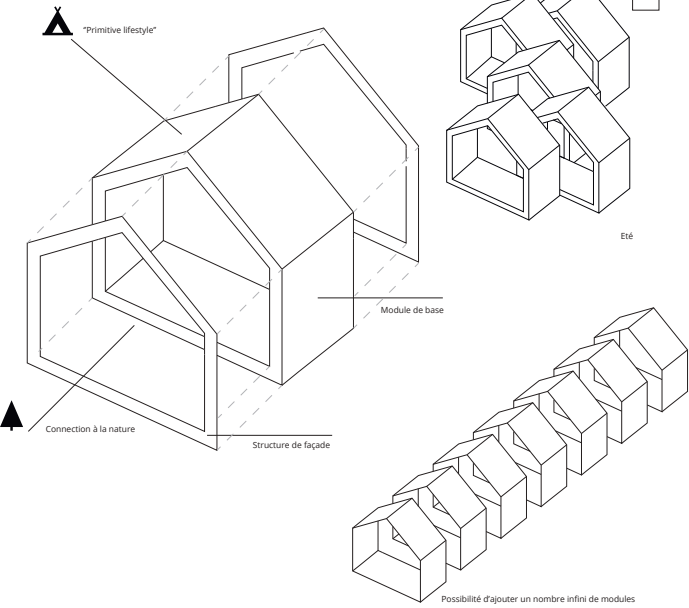
Rendu des projets par les universités

## **Avril à fin juin 2016**

Développement du projet. Calculs détails et prototype  
Préparation de l'oral

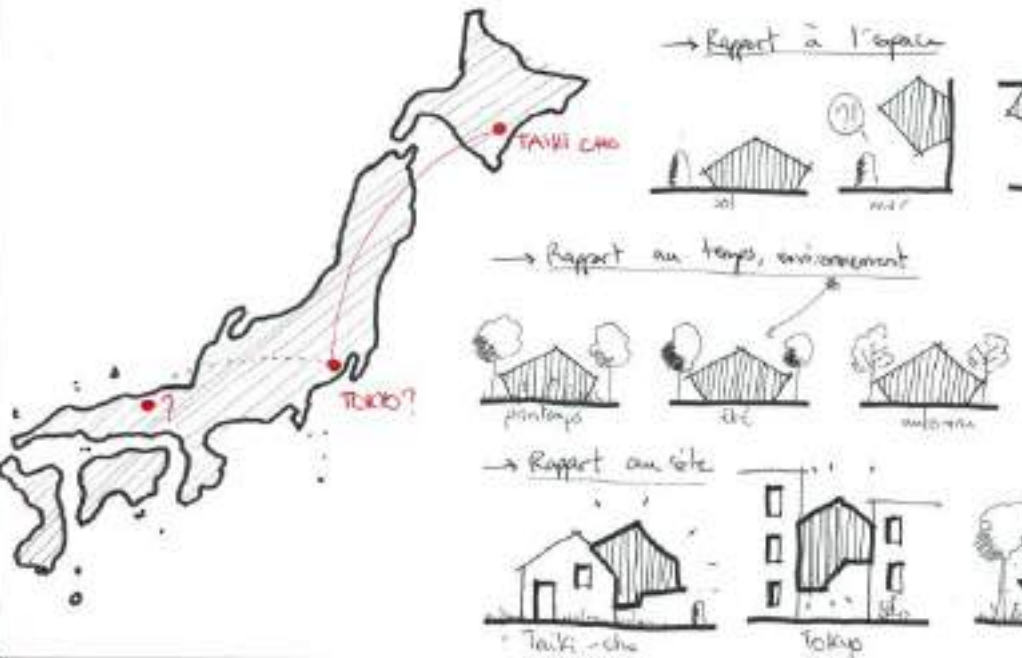
## **Juillet 2016**

Finale du concours à Tokyo. Présentation orale des trois universités finalistes



1 - La maison emboitable - A. Zanbonin  
2 - La maison Kotatsu - C. Homma

3 - L'abris parasite - E. Bernard  
4 - L'abris transportable - J. Carayon  
5 - La toiture Tenségrite - S. Furotato







**CONCOURS LIXIL** LES ÉTUDIANTS DANS L'ATELIER

Recherches sur les structures légères et sur les problématiques écologiques.



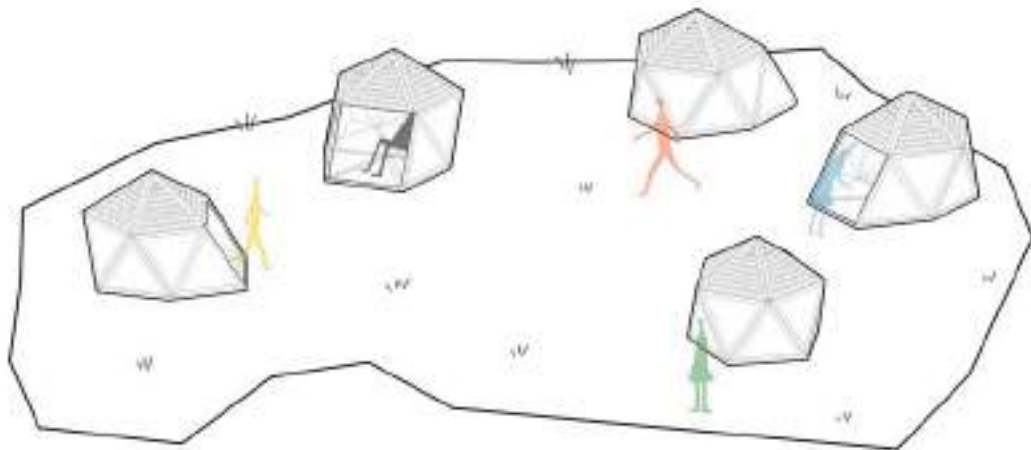


1 - Projet autour du tissage

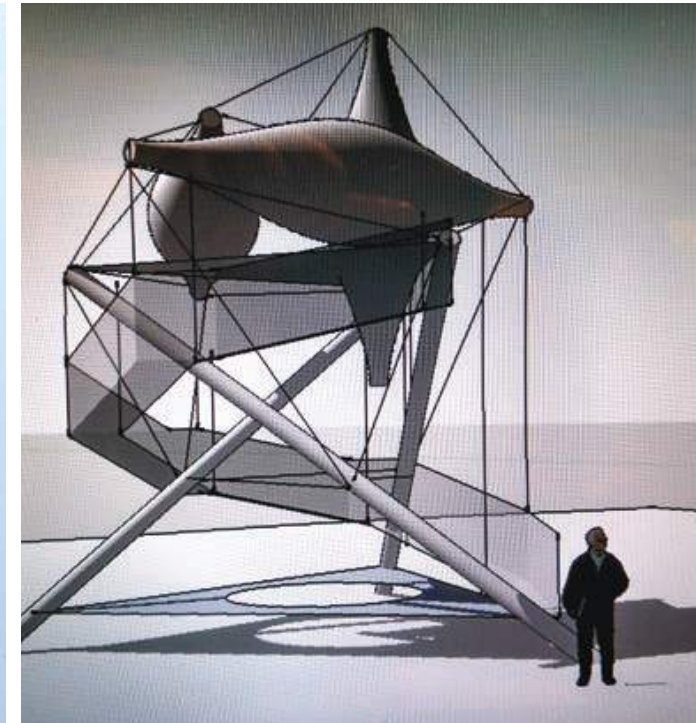
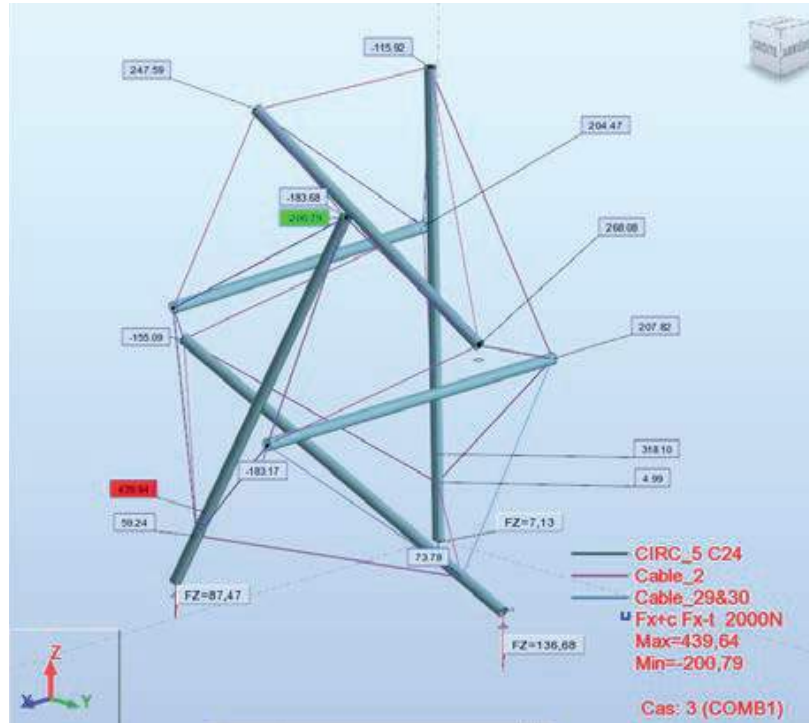
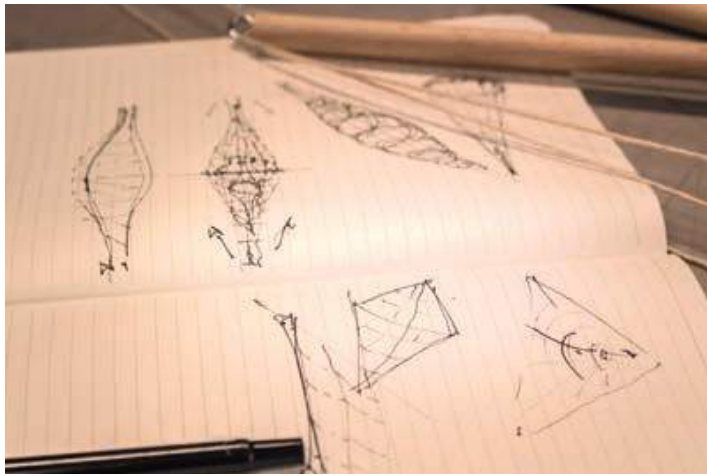
2 - Architecture modulable autour de la communauté

3 - Réinterprétation de la tenségrité

5 - Echanges et selection du projet à developper collectivement







## CONCOURS LIXIL DÉVELOPPEMENT DE L'ESQUISSE

Développement du principe constructif en collaboration les étudiants ingénieurs de l'ENSAM.



# LEVITATING ATMOSPHERES

CONCEPT AND CONCEPTS  
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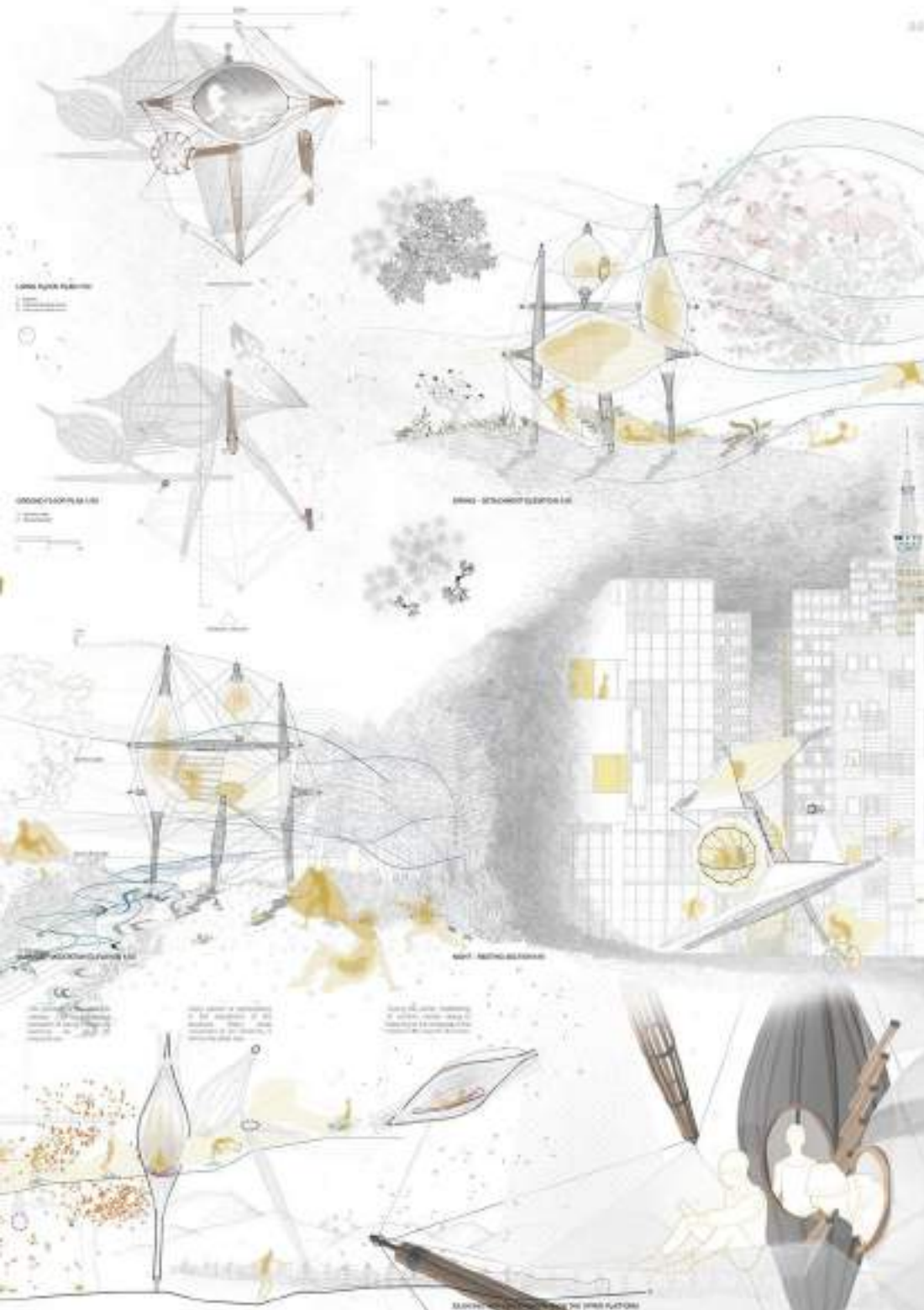
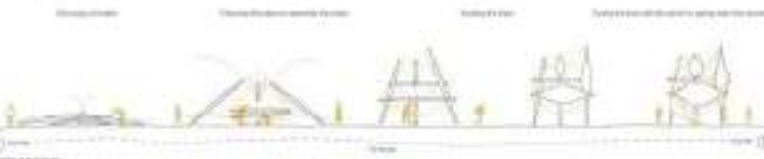
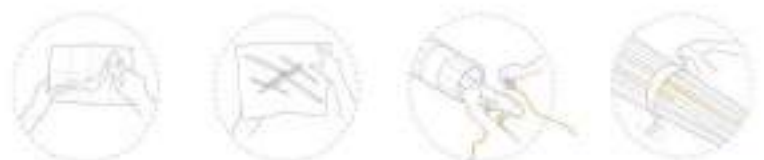
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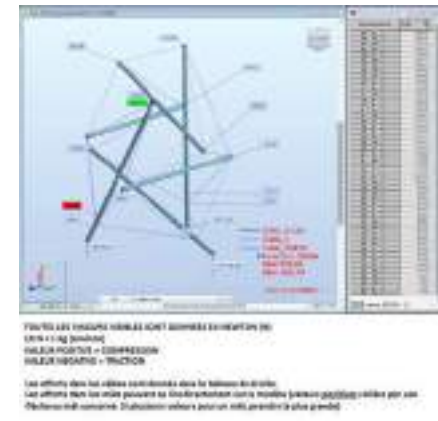
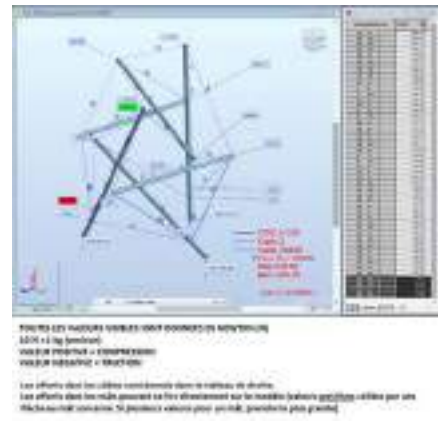
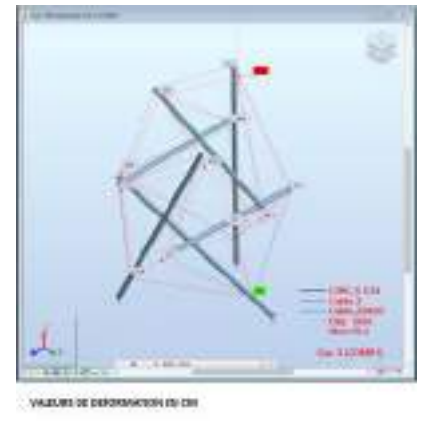
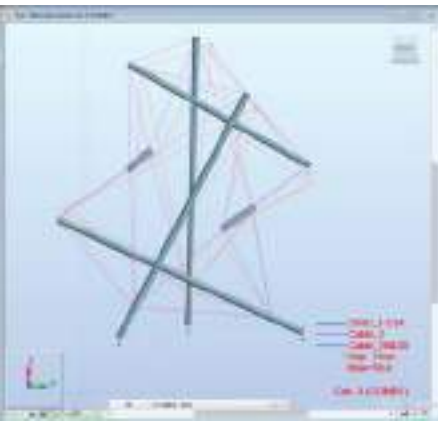
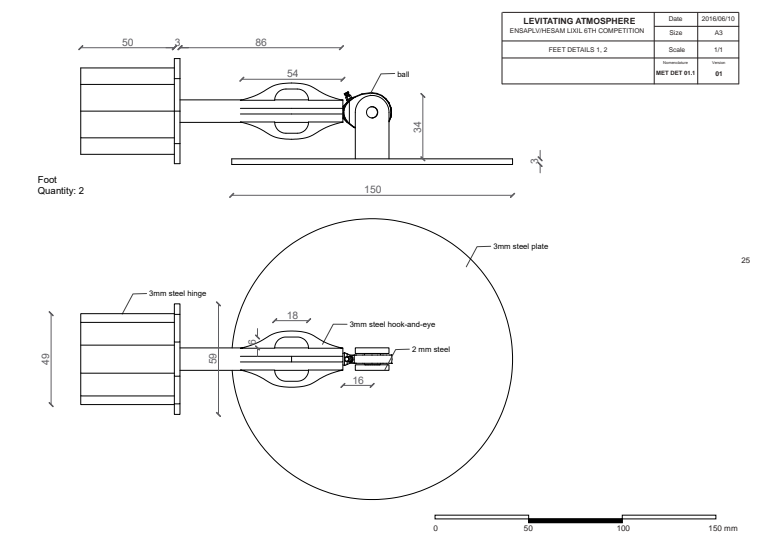
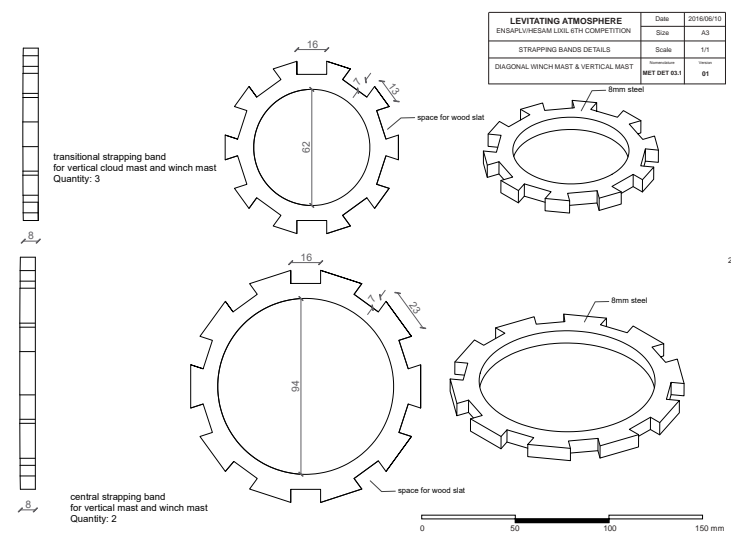
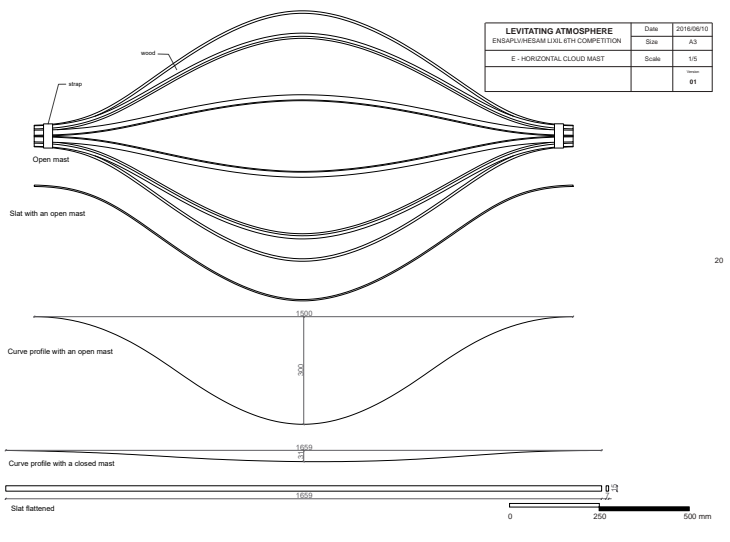
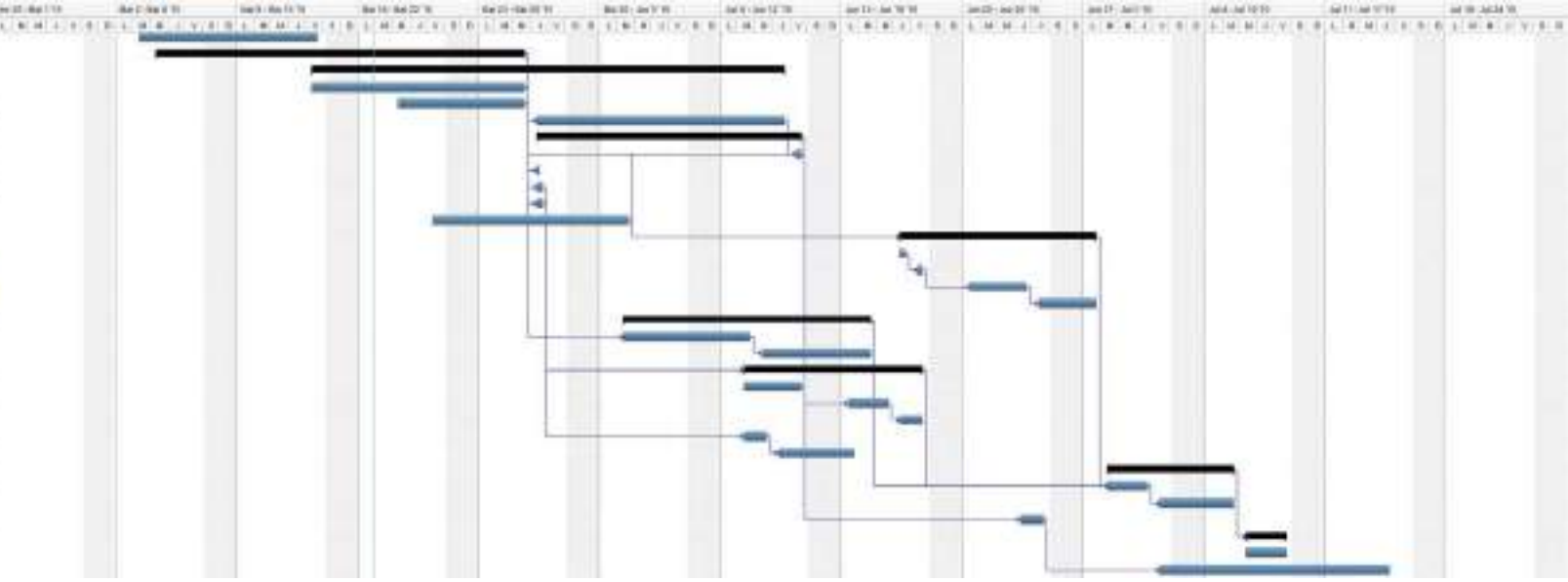
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## CONCOURS LIXIL ÉLABORATION DU PROTOTYPE

Mise au point et construction avec les Compagnons du Devoirs.



