



# Project Title: Spinning Bombyx Mori

**Hosted By: Derya Irkdas Dogu**

## ***Project Introduction:***

Embracing the uncertainty of working with living-systems, the aim is to create a new spinning experiment conditioning the bombyx's genotype by putting pressure on its environment to explore the potential that resides in its sense of adaptation.

## ***About Organisation:***

Derya Irkdas Dogu is an industrial design lecturer and researcher currently based in Izmir. Her work on biodesign aims to question our relationship with living-matter and to explore the boundaries beyond existing design methods. She teaches and organizes activities on biodesign to create a community of collaboration to discuss this new relationship.

## **Images**

*The pictures are to be found in the images folder.*

File Name: ddw-web-photos-01\_1630233006.png  
Picture Caption: Silkworm in 5th larval stage on 2D structure  
Picture Credits: Derya Irkdas Dogu

File Name: ddw-web-photos-03\_1630233157.png  
Picture Caption: Object spinning experiment on 3D tension structure  
Picture Credits: Derya Irkdas Dogu

File Name: ddw-web-photos-04\_1630233223.png  
Picture Caption: Pupae in 3D printed cocoon & natural cocoons  
Picture Credits: Derya Irkdas Dogu

*For questions regarding this content please get in touch with us via [press@dutchdesignfoundation.com](mailto:press@dutchdesignfoundation.com).*