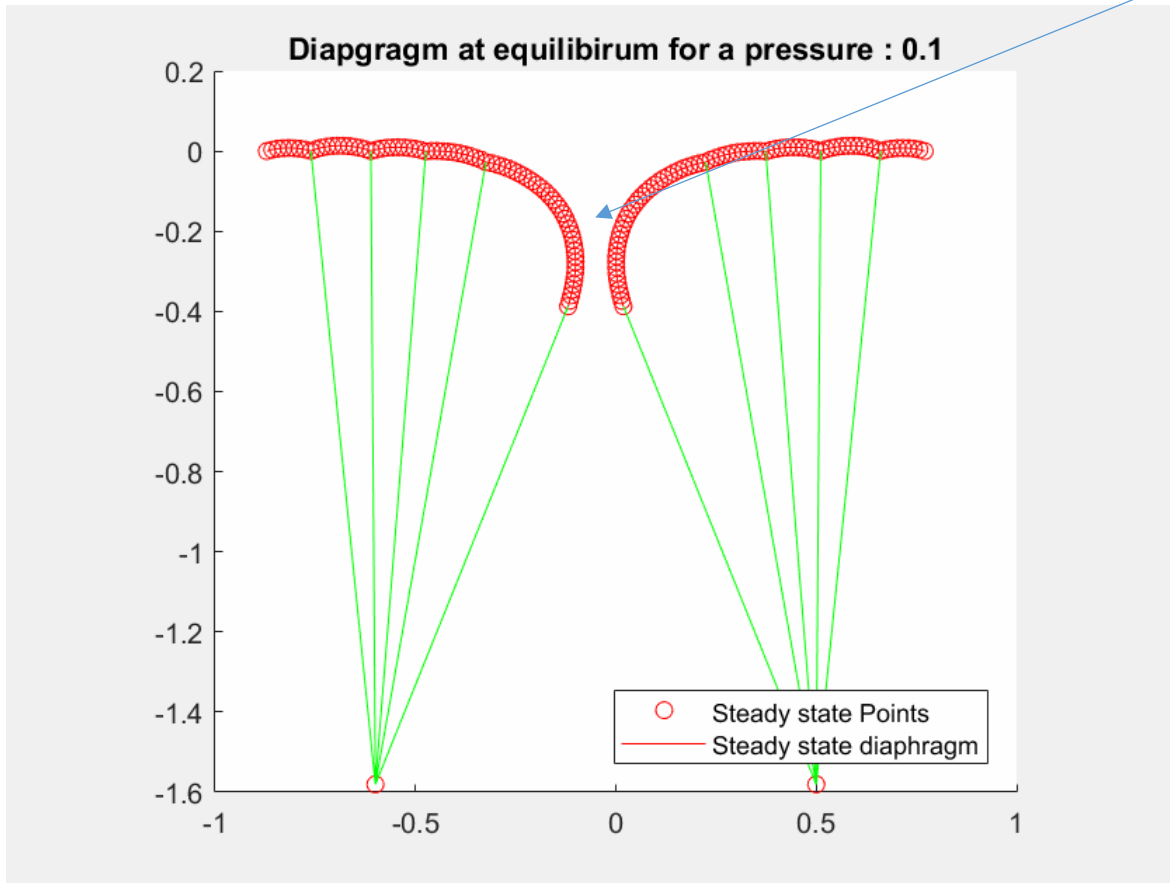


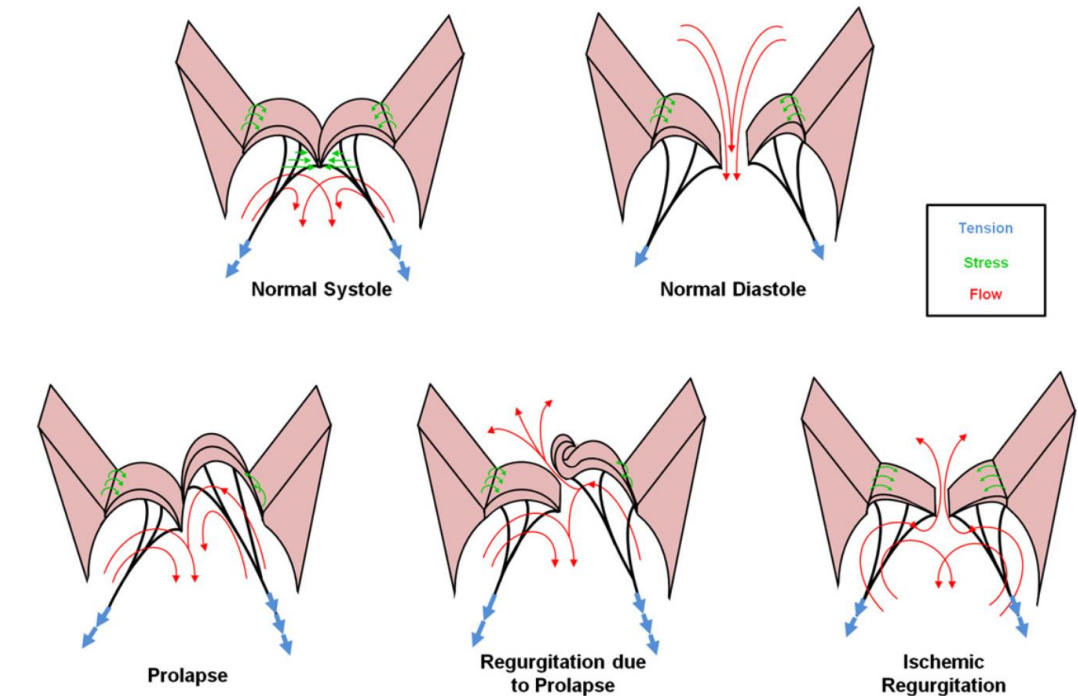
→ Overview mechanical properties of Mitral Valve



<https://team.inria.fr/curative/talks/>

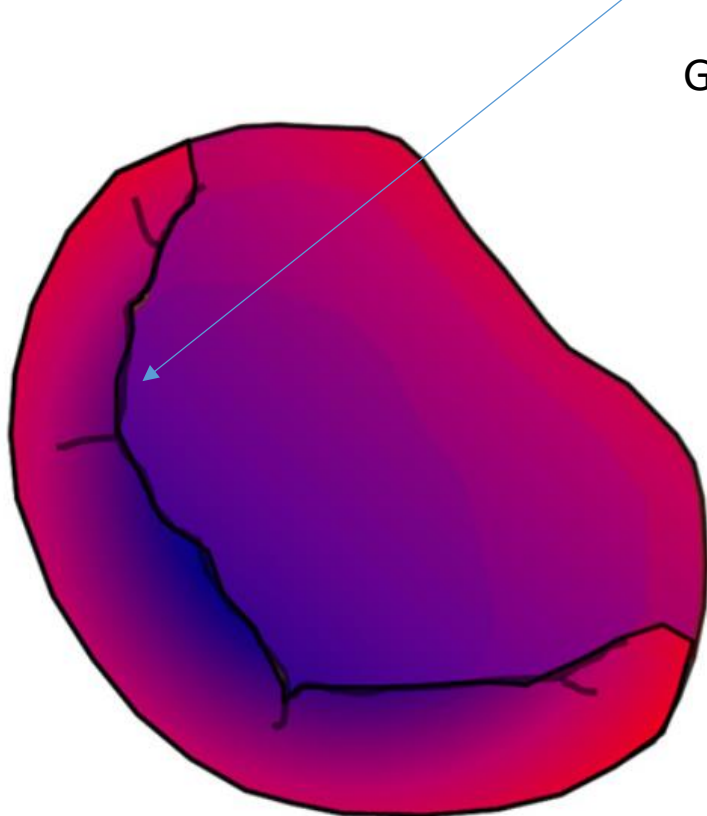
Localization of the sensor

Goal measuring the force of coaptation



<https://www.sciencedirect.com/science/article/abs/pii/S1760273412000112>

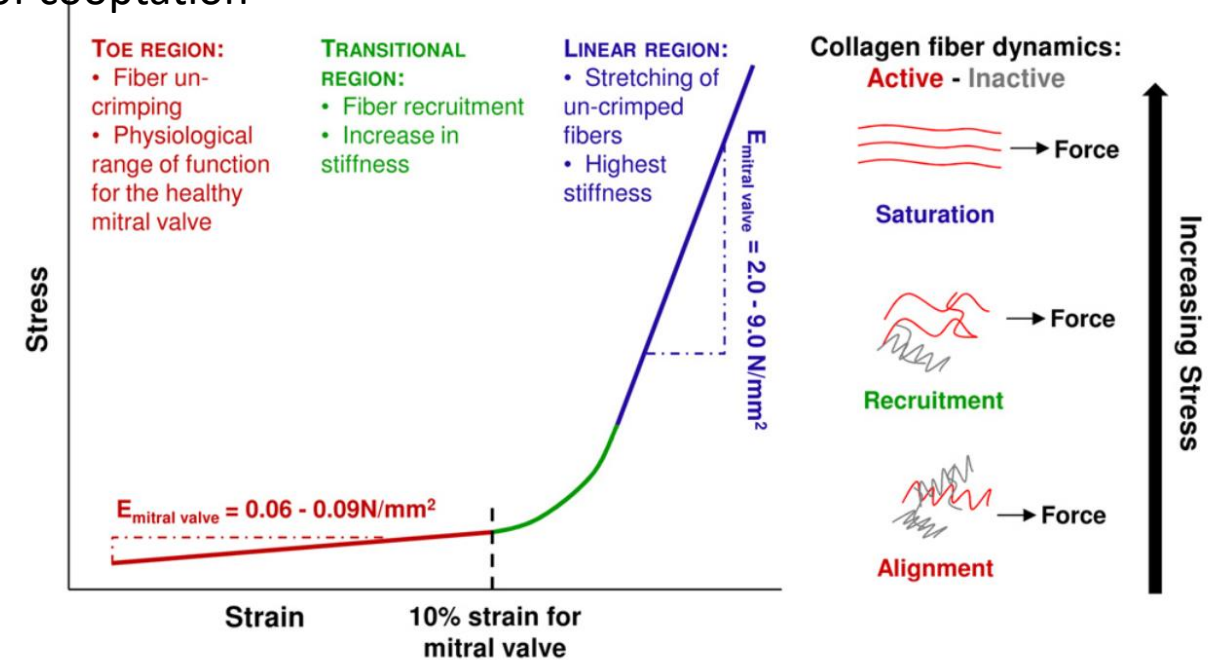
→ Overview mechanical properties of Mitral Valve



Localization of the sensor

Goal measuring the force of coaptation

MAX STIFFNESS & MINIMUM STRAIN
MINIMUM STIFFNESS & MAXIMUM STRAIN



<https://www.sciencedirect.com/science/article/abs/pii/S1760273412000112>

Typical Young modulus 0.06MPa to 9MPa

The device

