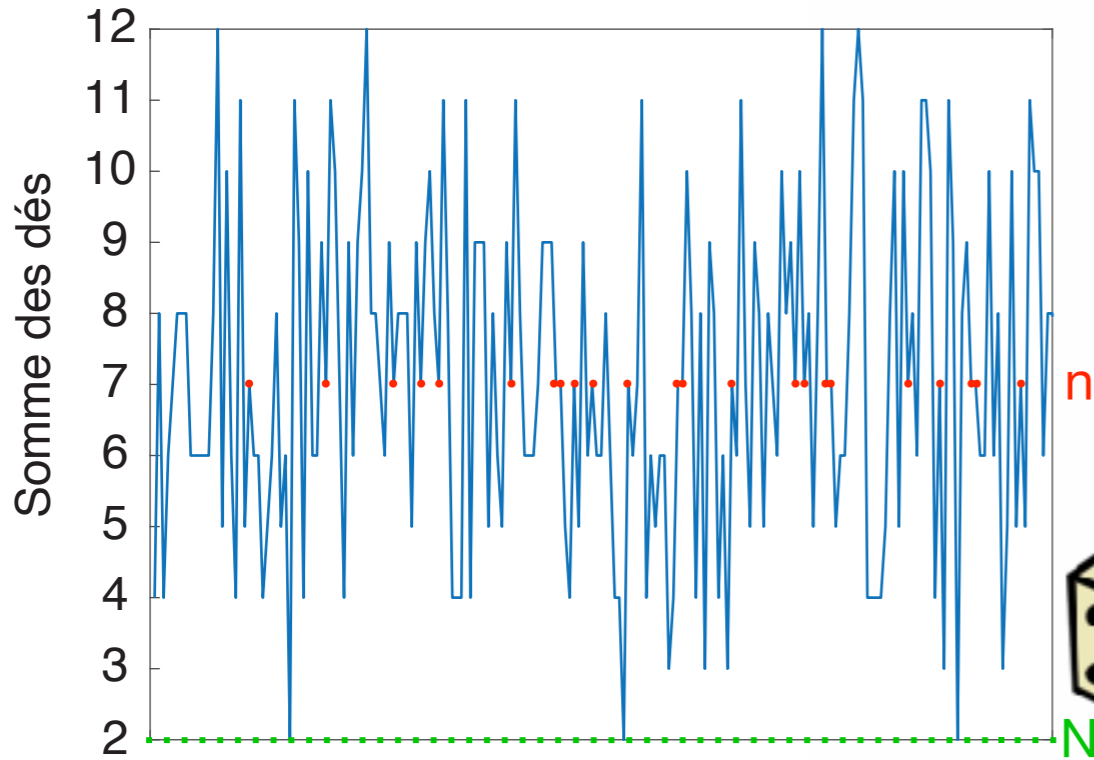


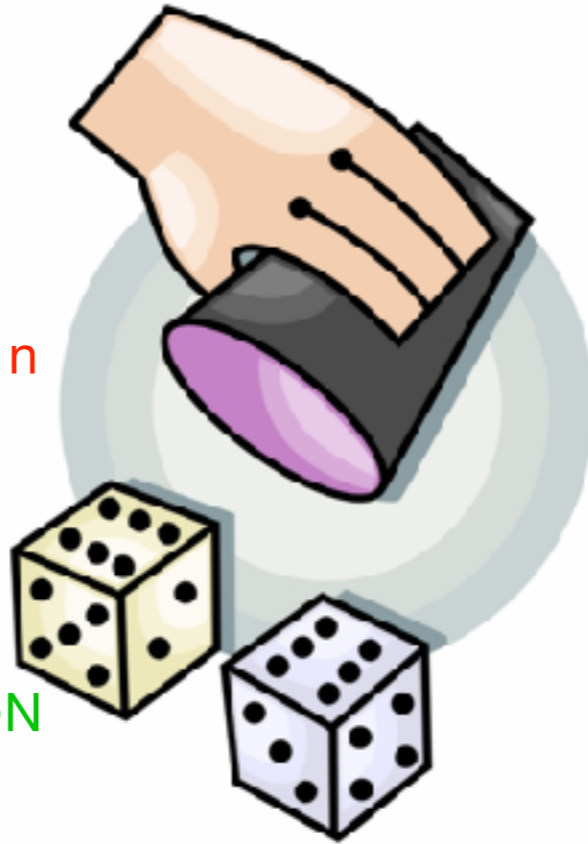
À quoi va servir mon séjour de recherche en Norvège ?

« Analyse spectrale à plusieurs échelles temporelles de structures flottantes soumises au vent et aux vagues »

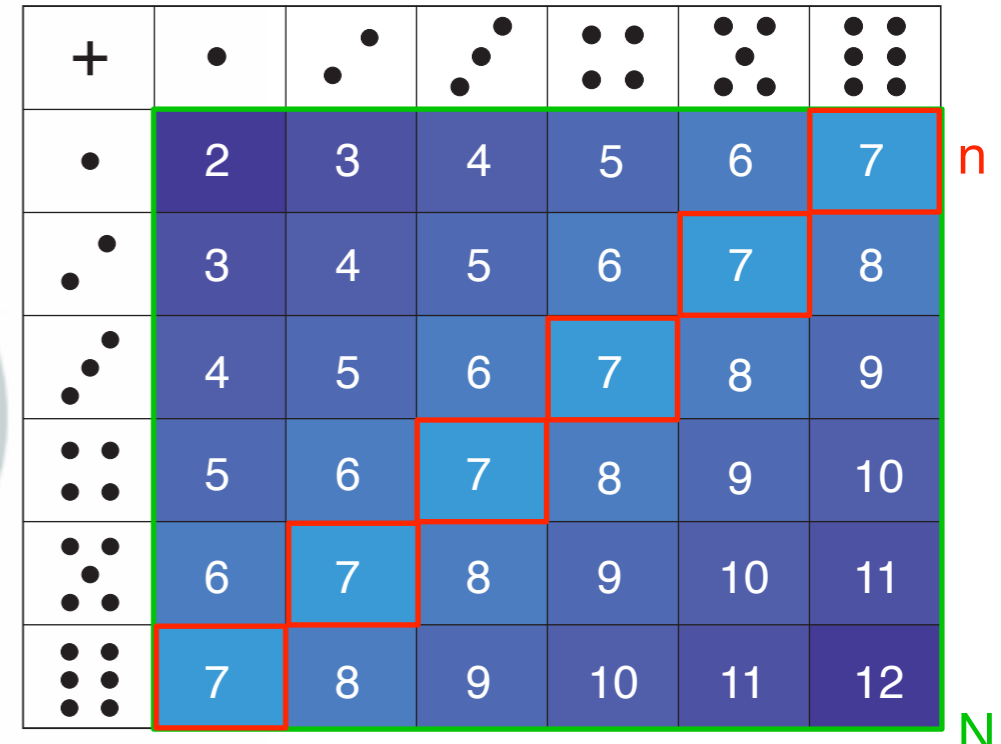
Simulations



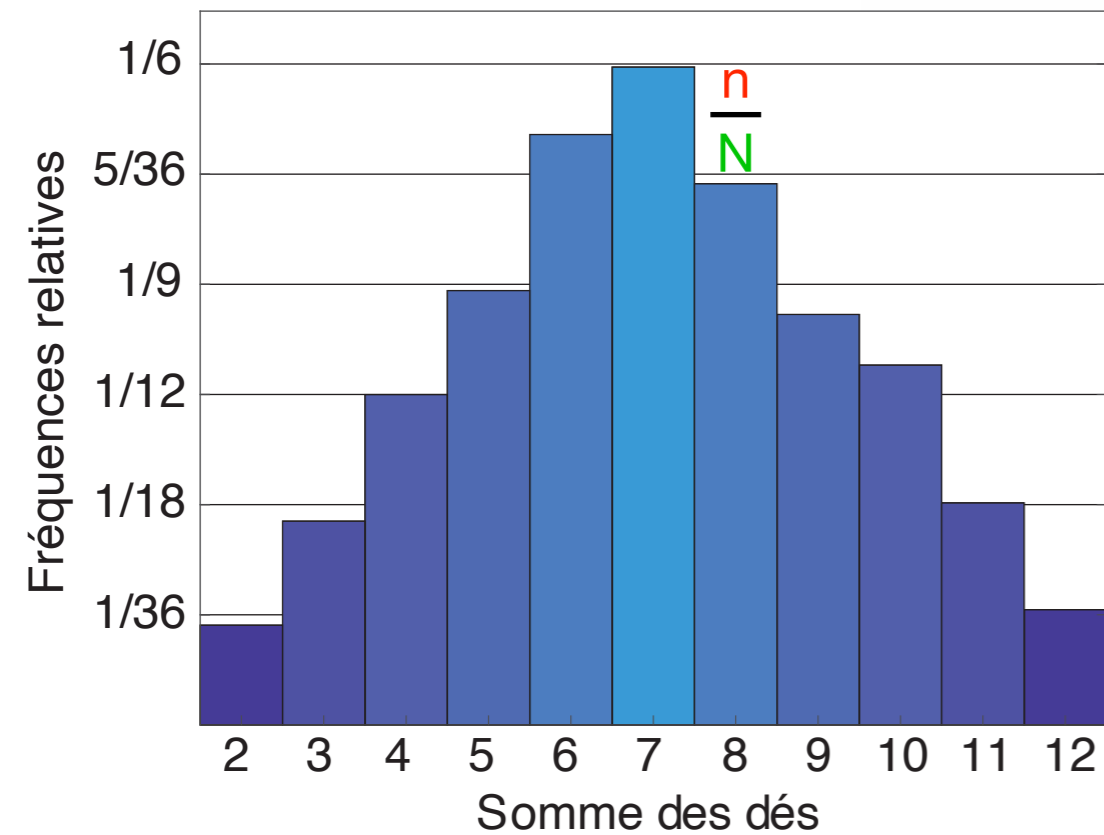
Distribution statistique



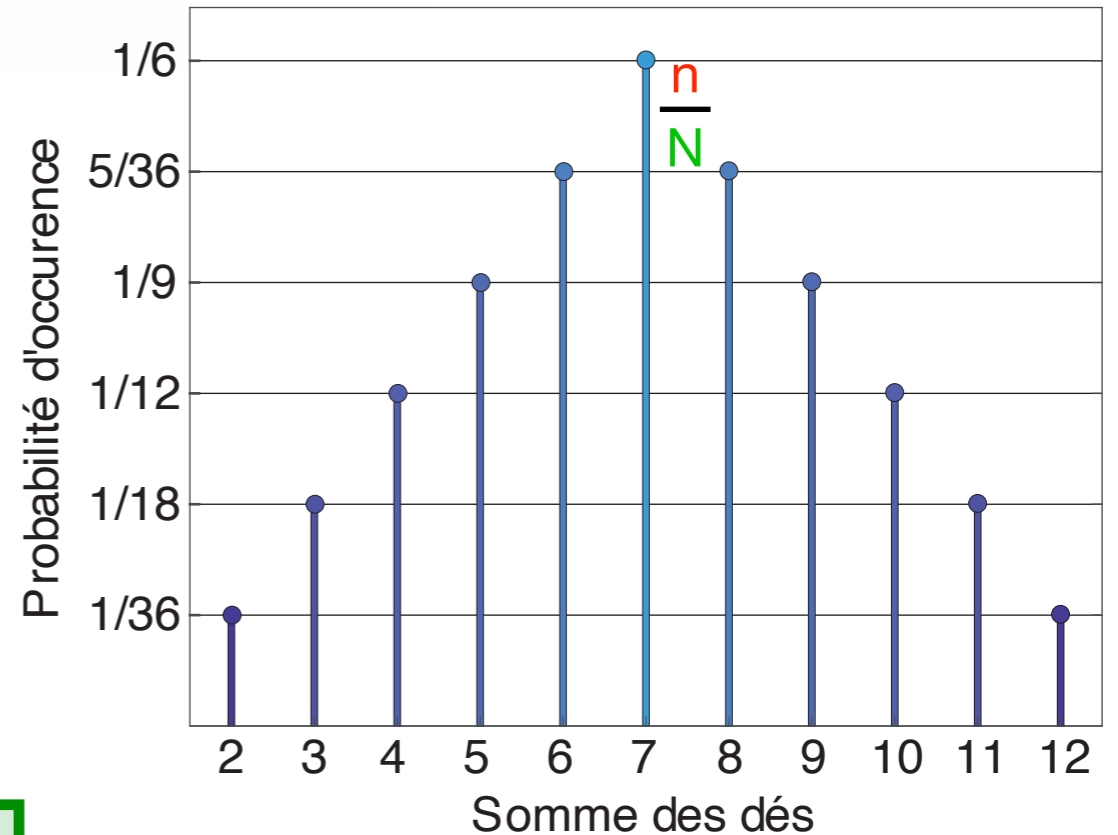
Combinaisons



Distribution de probabilités

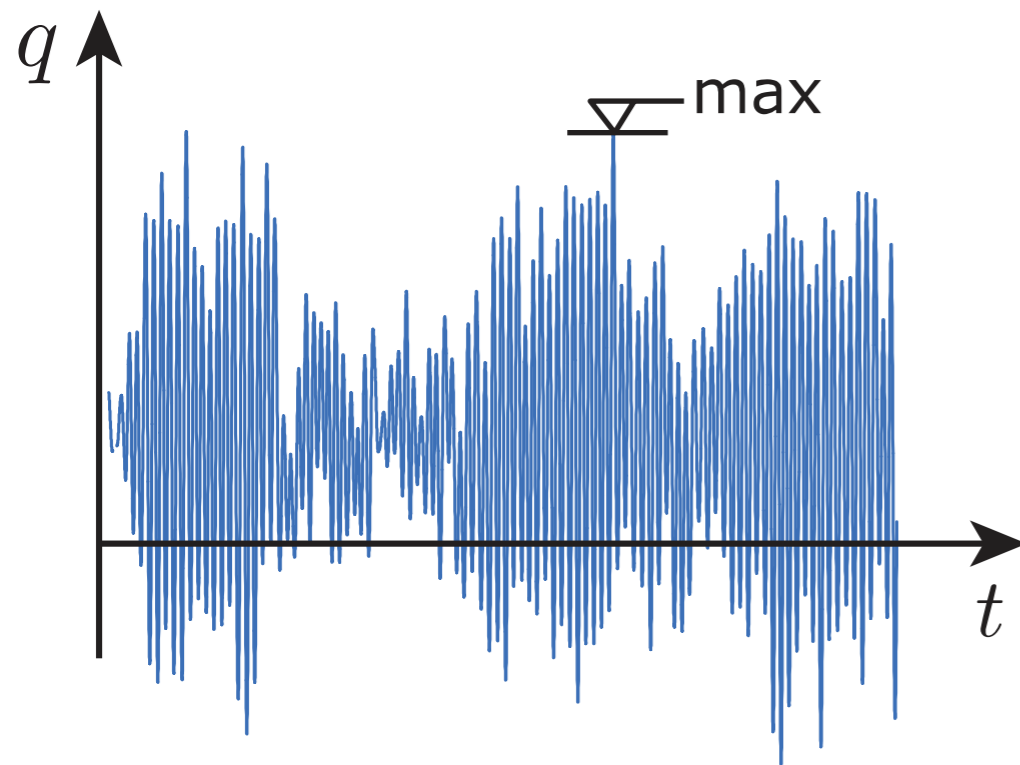
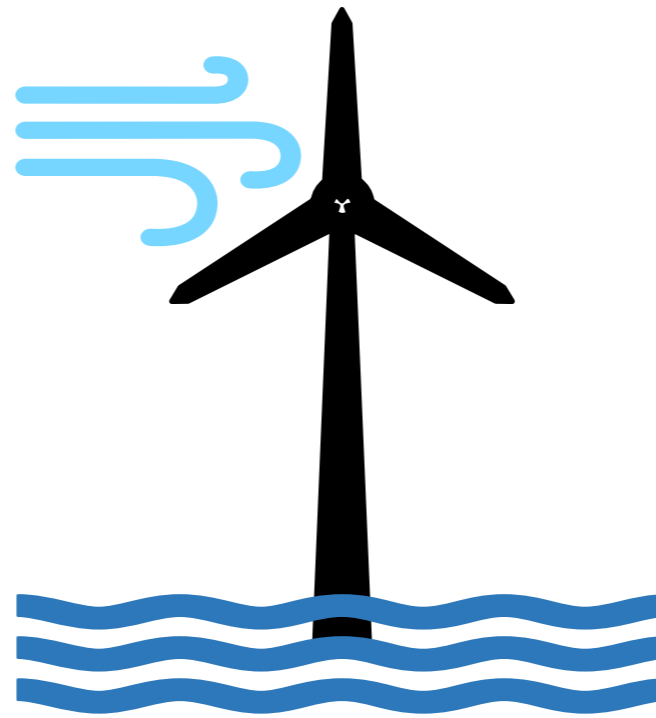


Approche statistique

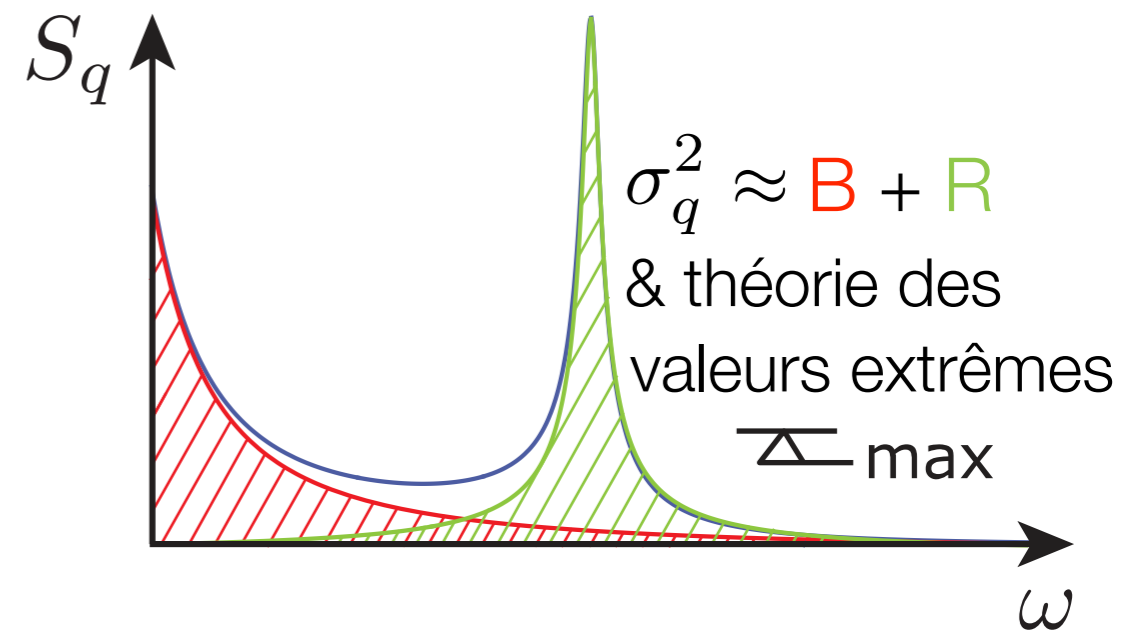


+ PRÉCIS
+ RAPIDE
+ CLAIR

→ Approche probabiliste

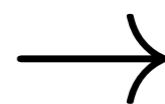
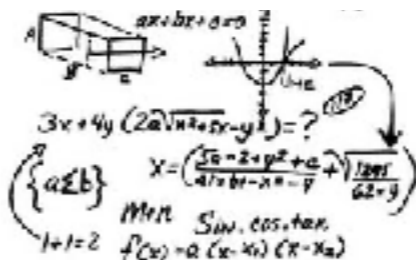
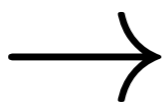
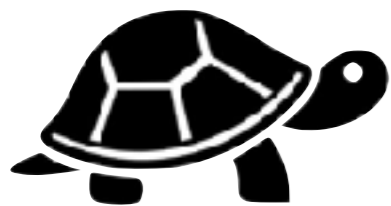


Approche statistique

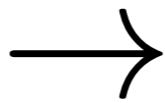
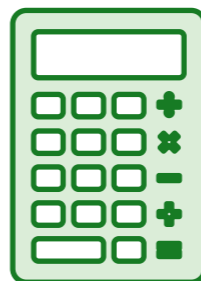
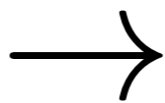


+ PR ECIS
+ RAPIDE
+ CLAIR

→ Approche probabiliste

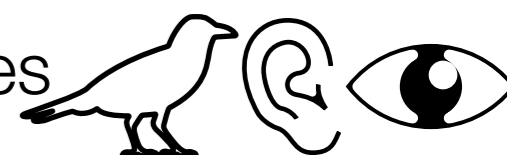


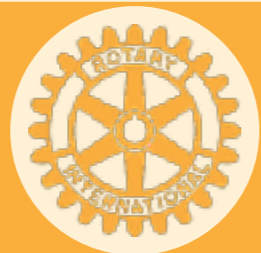
$$1 + 1 = 2$$



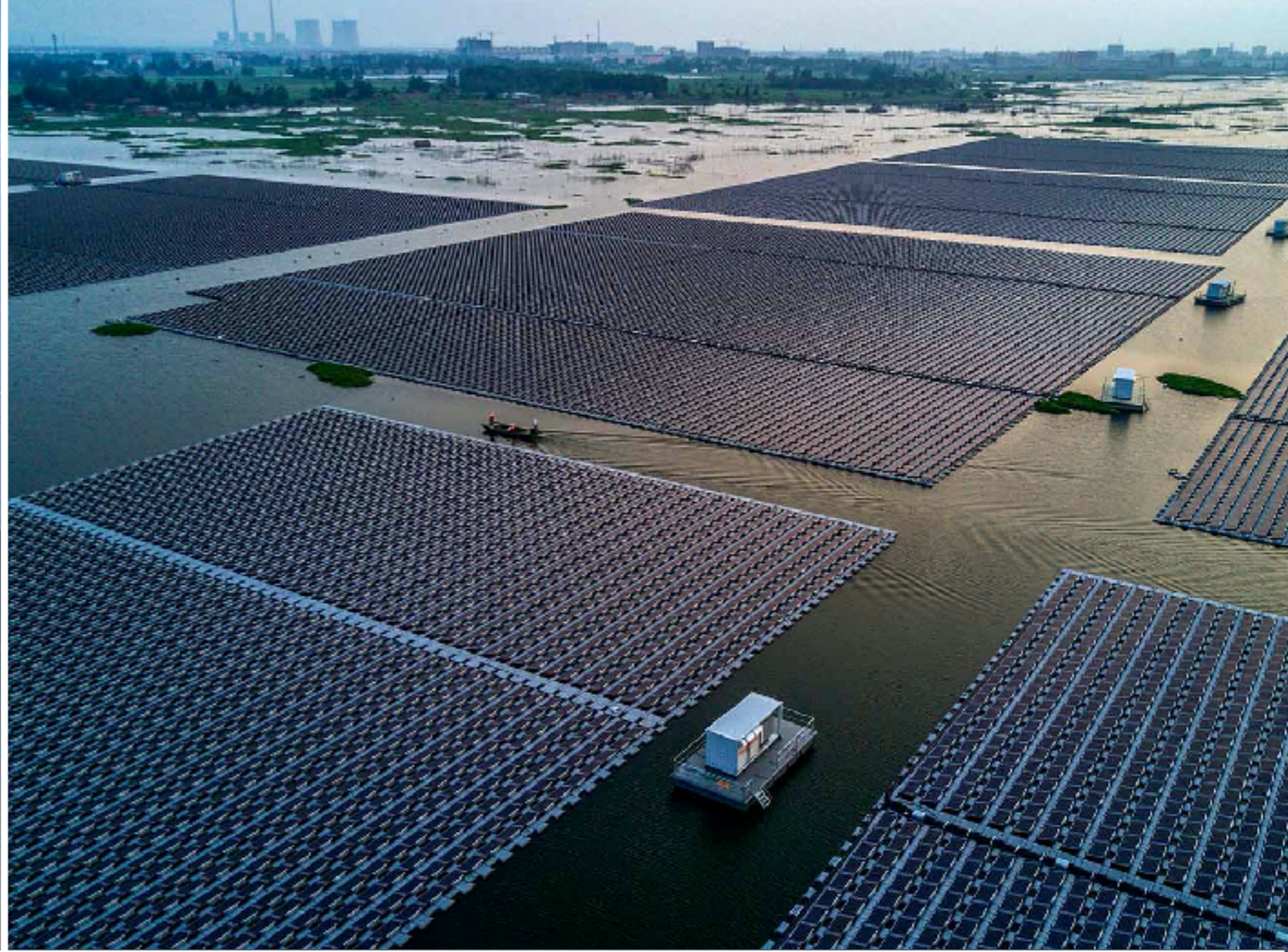
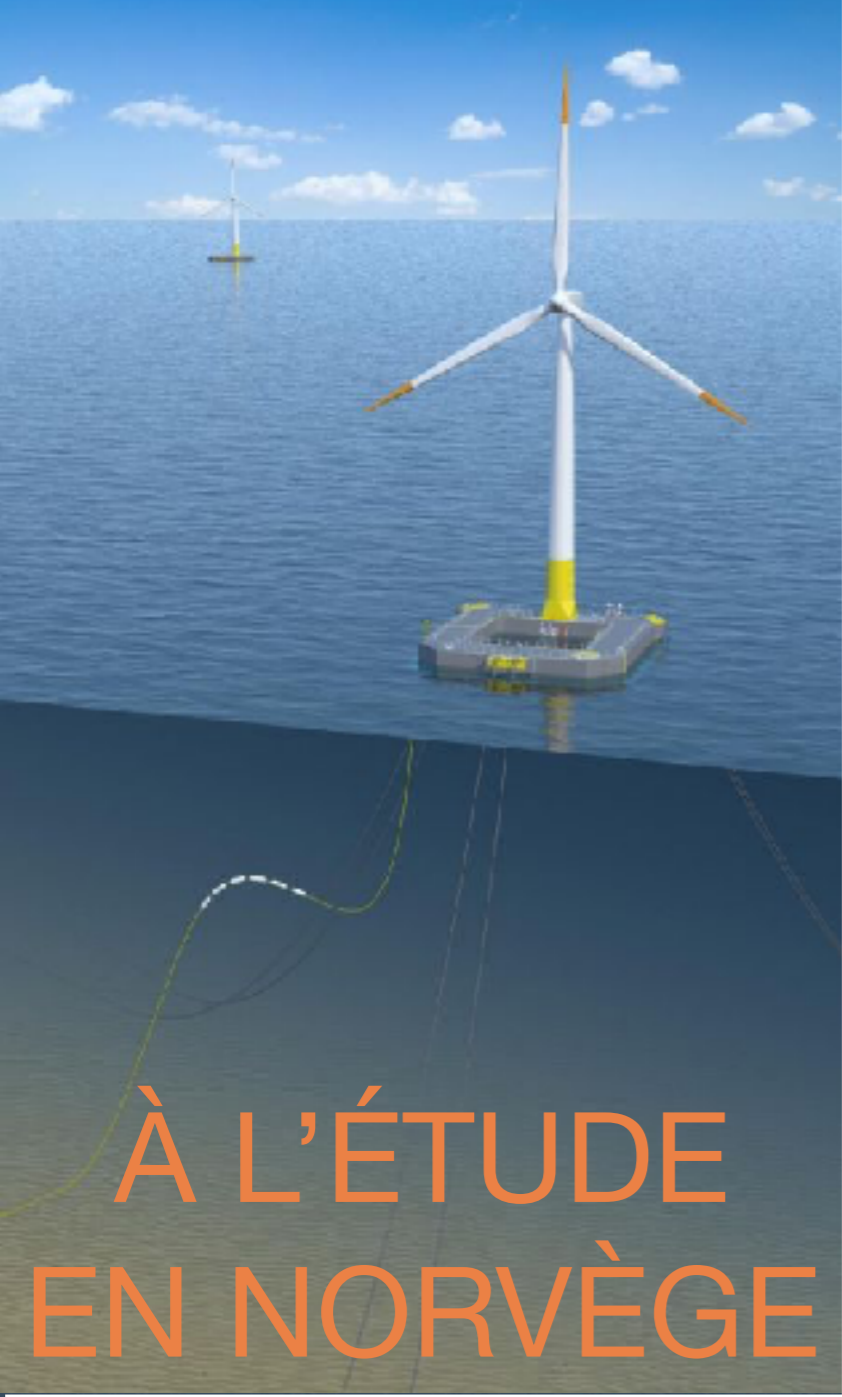
POUR TOUS!

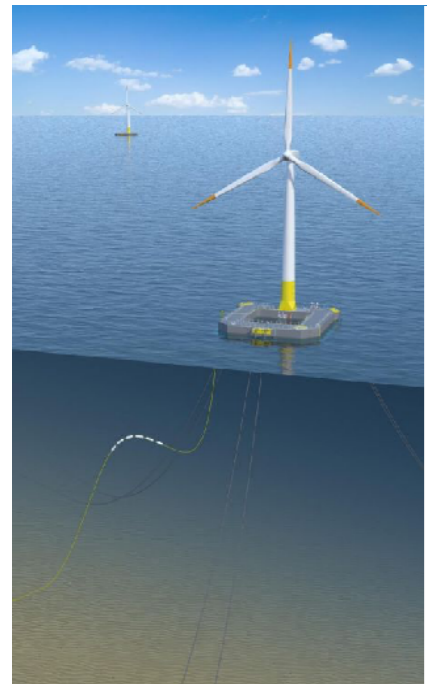
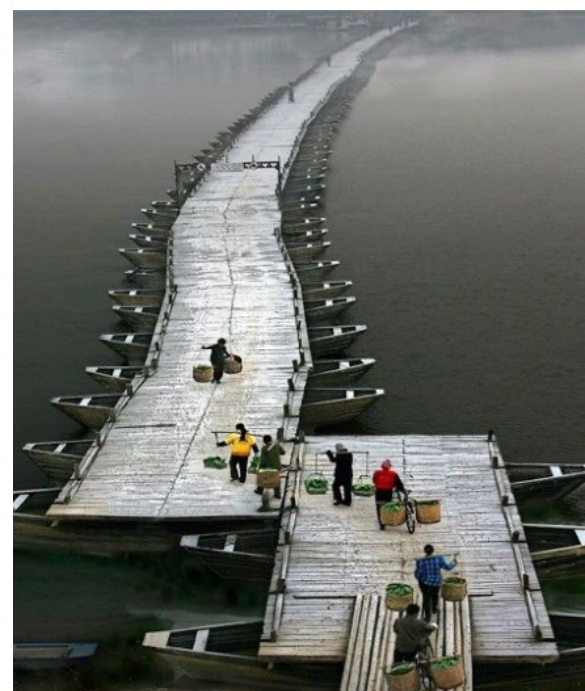
- ✓ Rentabilité énergétique
- ✓ Nuisances réduites











L'équipe "Structural and Stochastic Dynamics" en pleine réflexion...

--> Vincent Denoël : mon superviseur belge



Michele



Kevin



Julien

François

Margaux

Anass

Ole Øiseth : mon superviseur norvégien -->

