

JOURNEE D'ETUDE INTERPSY AXE PSYCLIP



LA VIE PSYCHIQUE AU RISQUE DU VIRTUEL

SAMEDI 16 MARS 2019. DE 9H A 18H

Programme et inscription :

http://interpsy.univ-lorraine.fr/

BLACK MIRROR

Département de psychologie - Université de Lorraine

23 Boulevard Albert 1er 54000 Nancy - Batiment A - Amphi A027

BLACK MURROR

Miroir du futur?

DISPOSITIF CLINIQUE













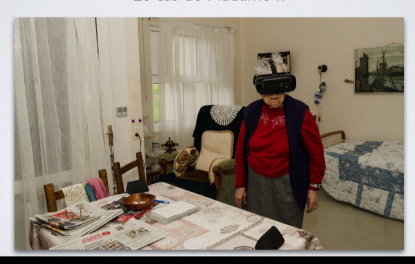


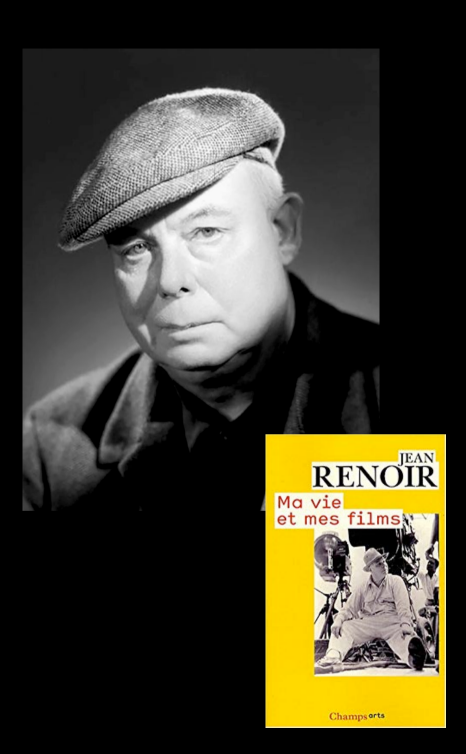


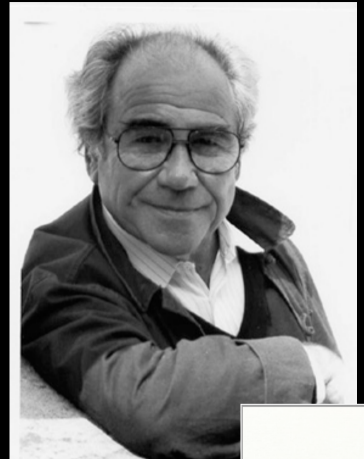


ILLUSTRATION CLINIQUE

Le cas de Madame P.







Jean Baudrillard

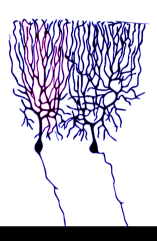
Simulacres et simulation







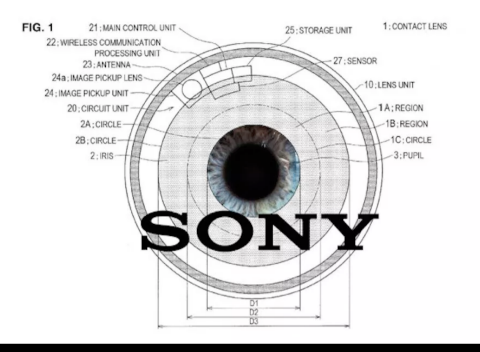
Great research starts with the right questions. At Nectome, we seek to understand how long-term memories are physically created, and how those physical traces might be preserved. Our research has four main thrusts:



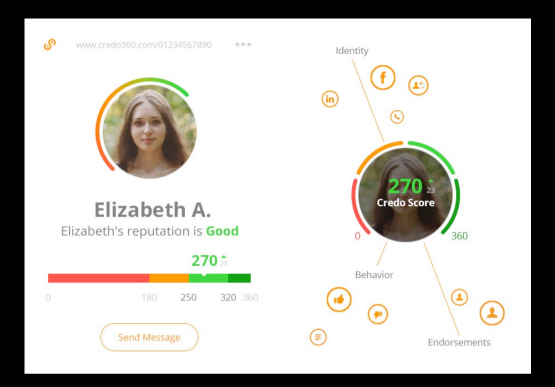
Connectome Preservation

The success of vitrifixation at preserving an entire mammalian connectome gives us reason to believe that memory preservation is possible. Our current connectome preservation research seeks to further characterize the quality of our preservation, extend the technique to other species, and modify the chemistry of vitrifixation for greater long-term stability at a variety of convenient temperatures.

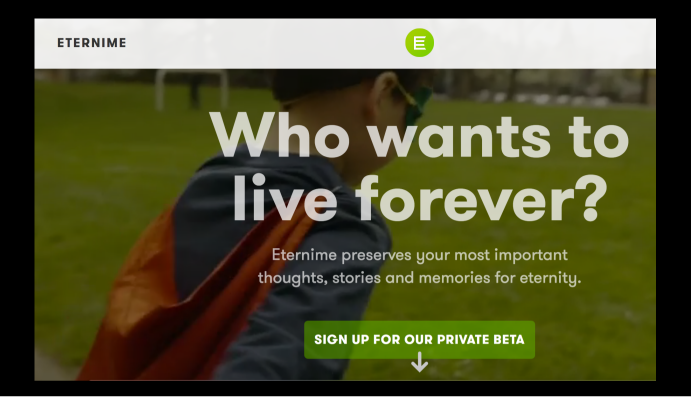












What if...



You could preserve your parents' memories forever?

And you could keep their stories alive, for your children, grandchildren and for many generations



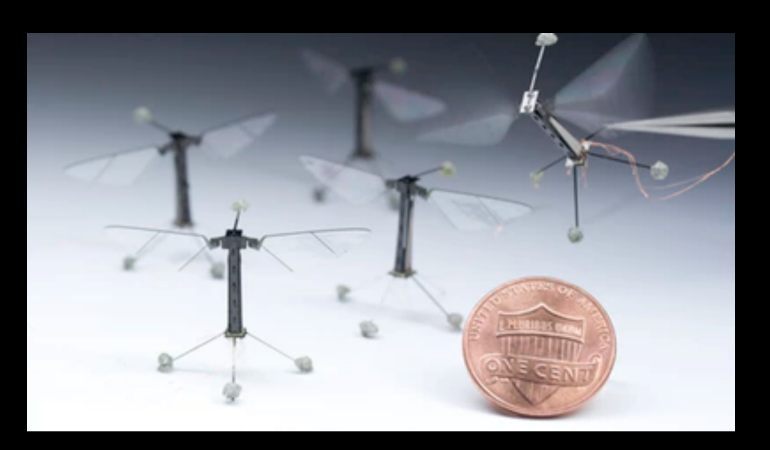
You could preserve your legacy for the future?

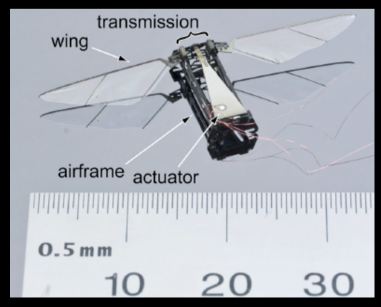
And in this way your children, friends, or even total strangers from a distant future will



You could live on forever as a digital avatar?

And people in the future could actually interact with your memories, stories and ideas, almost as











Blanc comme Neige Mélanie Laurent

San Junipero
Thomas Rabeyron

Arkange Salomé Garnier

Retour sur image Barbara Houbre

Chute libre
Renaud Evrard

Tais-toi et danse Aziz Essadek

Bientôt de retour Nadine Demogeot

