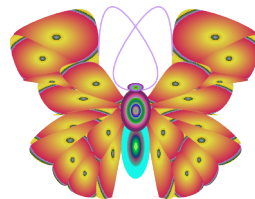


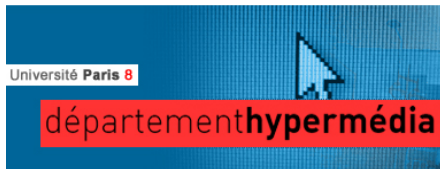


Ontological design for ecosystem information from web 2.0 to collective intelligence

Samuel Szoniecky
samszo@free.fr



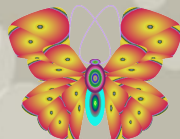
Collaborative solution



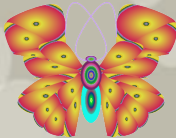
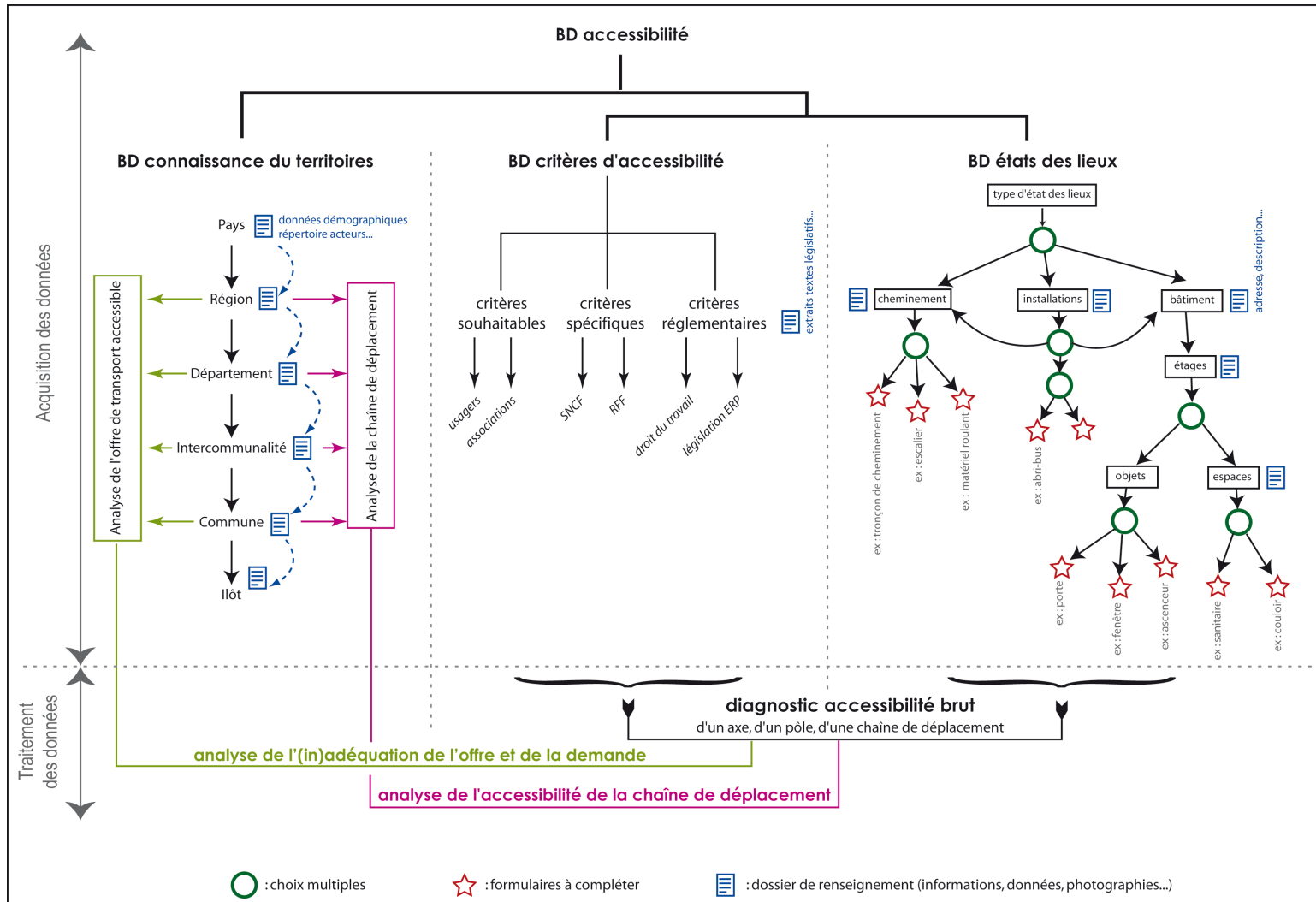
Programme de recherche
et d'innovation dans les transports terrestres



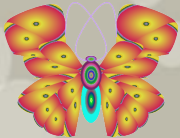
Web Studies



Complex modelling



Open Source development



IEMML

Diagnostics

Question

Accès depuis le terrain jusqu'à une des entrées principales des bâtiments

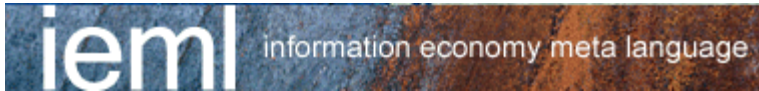
Réponse

N. A.

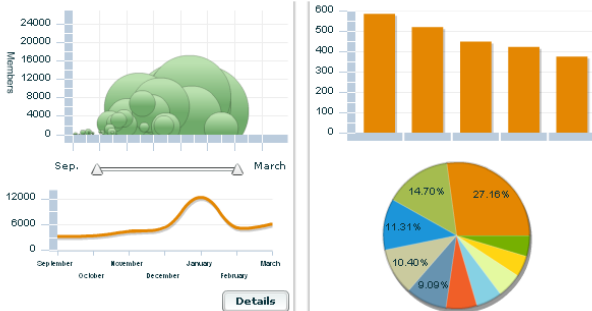
Observations



Cheminement extérieur cr_chem_ext_01 Réglementaire EPR_IOP



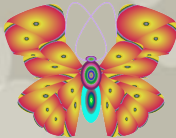
/n.u.-n.u.-' /T:.s.- /l.i.-k.i.-' /T:.d.- /k.i.-l.i.-' /y.d.- /u.f.-



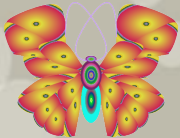
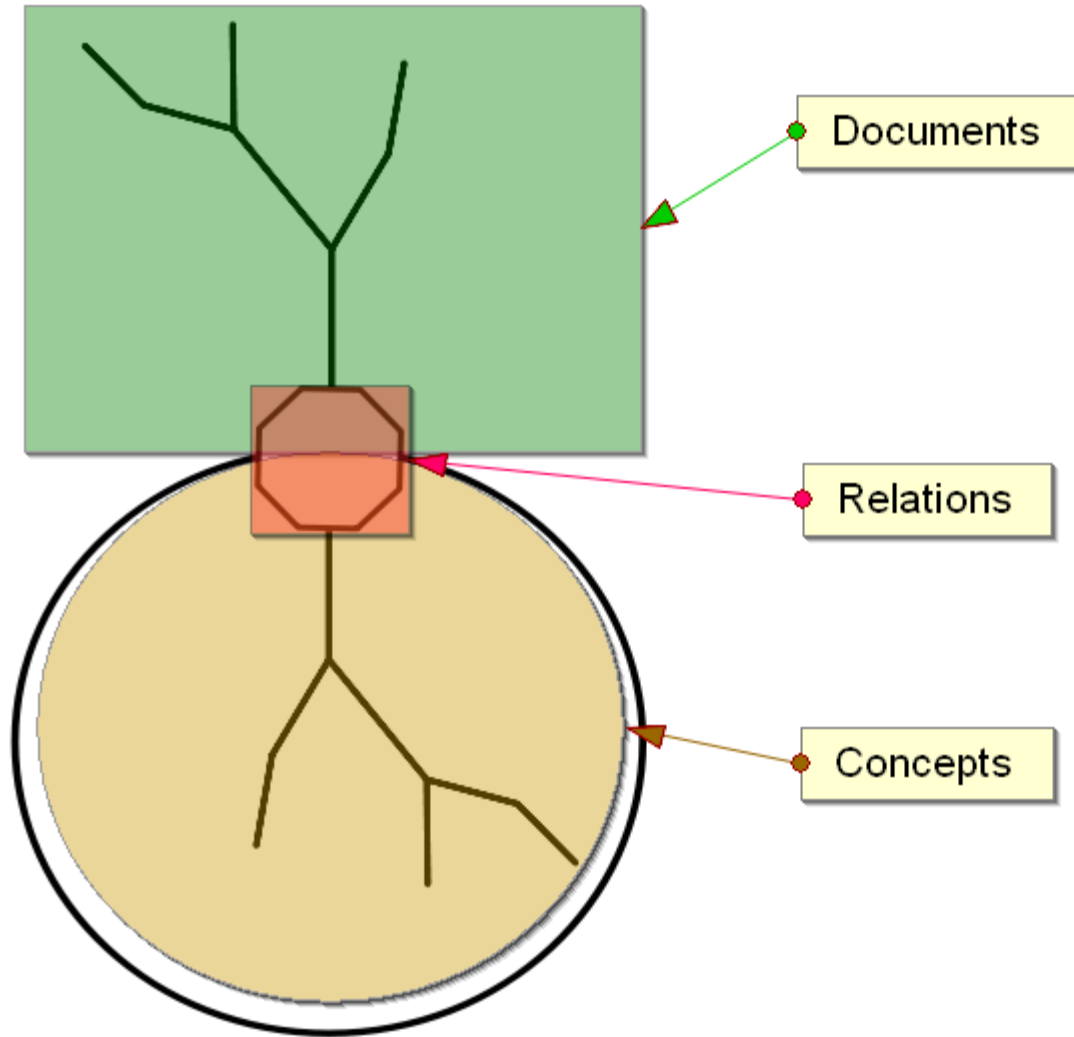
Web Studies



LABORATOIRE
PARAGRAPHE



Ontological design module



« The limit of fertile country »

