## SEMPARIS – Séminaires en région parisienne

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## Cours

## Lundi 2 Mai 2022, 14:30

IAP, IJCLab d'Orsay( Details sur : https://indico.ijclab.in2p3.fr/event/8277/

Domaines : hep-ph

Titre : The U boson as a generalized dark photon

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Résumé : Could a new interaction exist in nature ? Beyond weak, electromagnetic and strong interactions within the standard model, it is natural to enquire about an additional one, associated with an extra-U(1) gauge group. The corresponding boson, called U forty years ago, may be (very) light, and (very) weakly coupled, its properties depending on  $m_U$ , the size of its coupling, and associated current (which further depends on the Brout-Englert-Higgs sector). Its vector part is a combination of electromagnetic with B and L (or B-L) currents. Axial couplings may also be present, which may make the spin-1 U boson interact much like a spin-0 axion-like particle.

We discuss, in connection with the underlying theory, some of the effects of such a new boson, including its production in  $e^+e^-$  annihilations and beam dump experiments,  $\psi$ , Y and K decays, parity-violation effects in atomic physics, anomalous magnetic moments of charged leptons, non-standard neutrino interactions, a possible "protophobic" behaviour suppressing  $\pi^0 \rightarrow \gamma U$  decays (related with a tentative interpretation of the Atomki anomaly in some nuclear reactions). The U may also serve as a mediator to a new dark sector, allowing for thermally-produced light dark matter particles.