

## Supplementary Information

### Towards simplified electrochromic devices using silver as counter electrode material

Abdelaadim Danine\*, Laura Manceri\*, Cyril Faure\*, Christine Labrugère\*, Nicolas Penin\*, Anastasia Delattre†, Guy Eymin-Petot-Tourtollet† and Aline Rougier\*\*

\* CNRS, Univ. Bordeaux, ICMCB, UMR 5026, F-33600 Pessac, France

♦ PLACAMAT, UMS 3626, CNRS-Université Bordeaux, F-33600 Pessac, France

† CTP, Domaine Universitaire, BP 251, 38044 Grenoble, Cedex 9, France

\* : Corresponding Author : [aline.rougier@icmcb.cnrs.fr](mailto:aline.rougier@icmcb.cnrs.fr)

Figure S1 : SEM micrographs of the (1) PEDOT layer, (2) electrolyte membrane, (3) paper/Ag before (a) and after 500 cycles (b).

