

Printed electrolyte-gated transistors: recent outcomes, limiting issues

Benoît PIRO - *Université de Paris Cité, France*

Field-effect organic transistors, and particularly electrolyte-gated ones, are very well adapted for monitoring biological events and some recent results will be discussed. But most of the presentation will focus on the way these kinds of devices can be printed instead of being obtained by common microlithography strategies.