

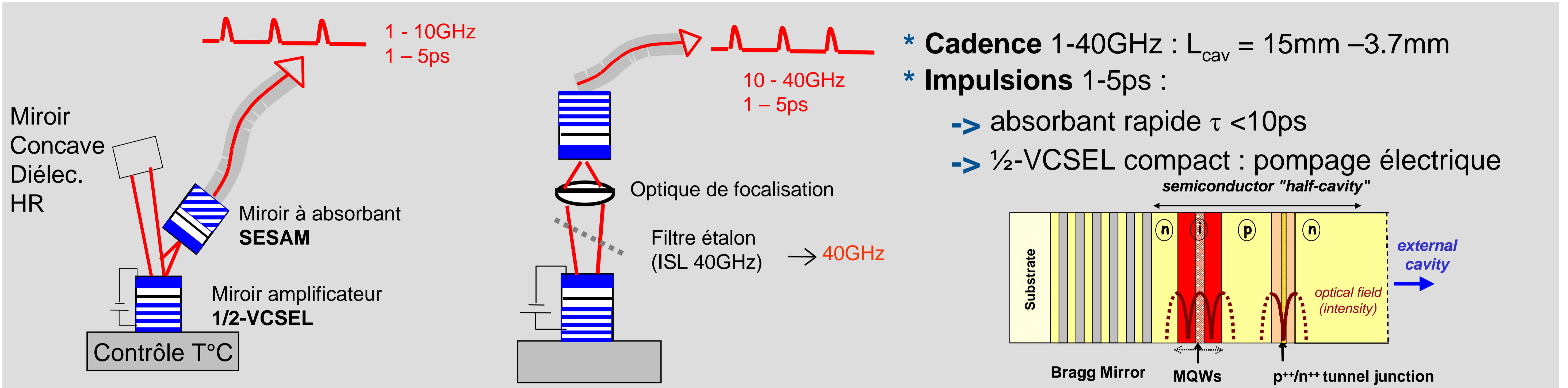
Projet TOTEM : Sources lasers à 1.55µm en micro-cavité externe (VECSEL) pour la génération d'impulsions

ACI (12/2003 – 05/2007)

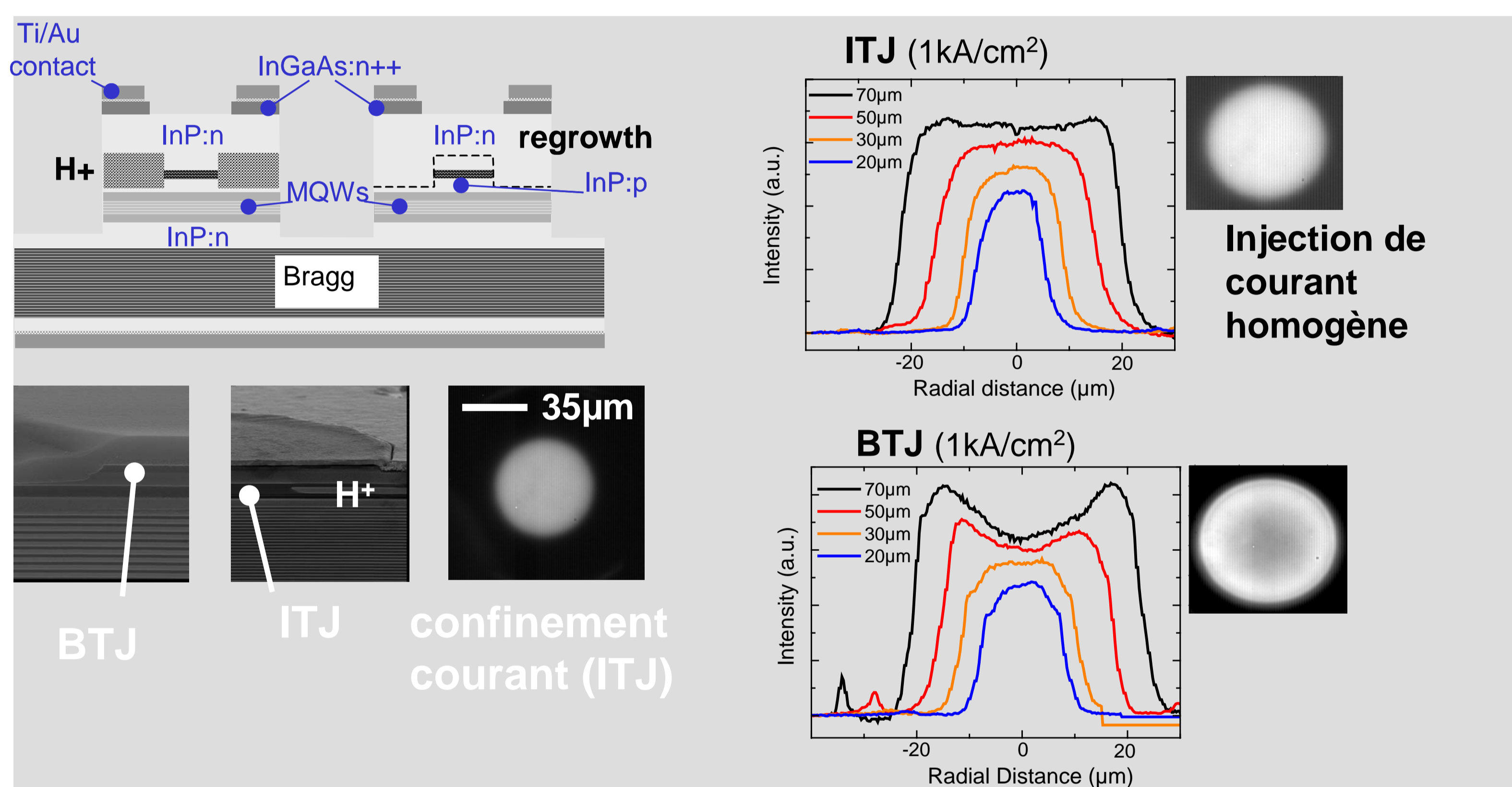


Partenaires : LPN-CNRS, CEM2 CNRS-Univ. Montpellier II
IEF CNRS-Univ. Paris-Sud, LSP CNRS-Univ. J. Fourier

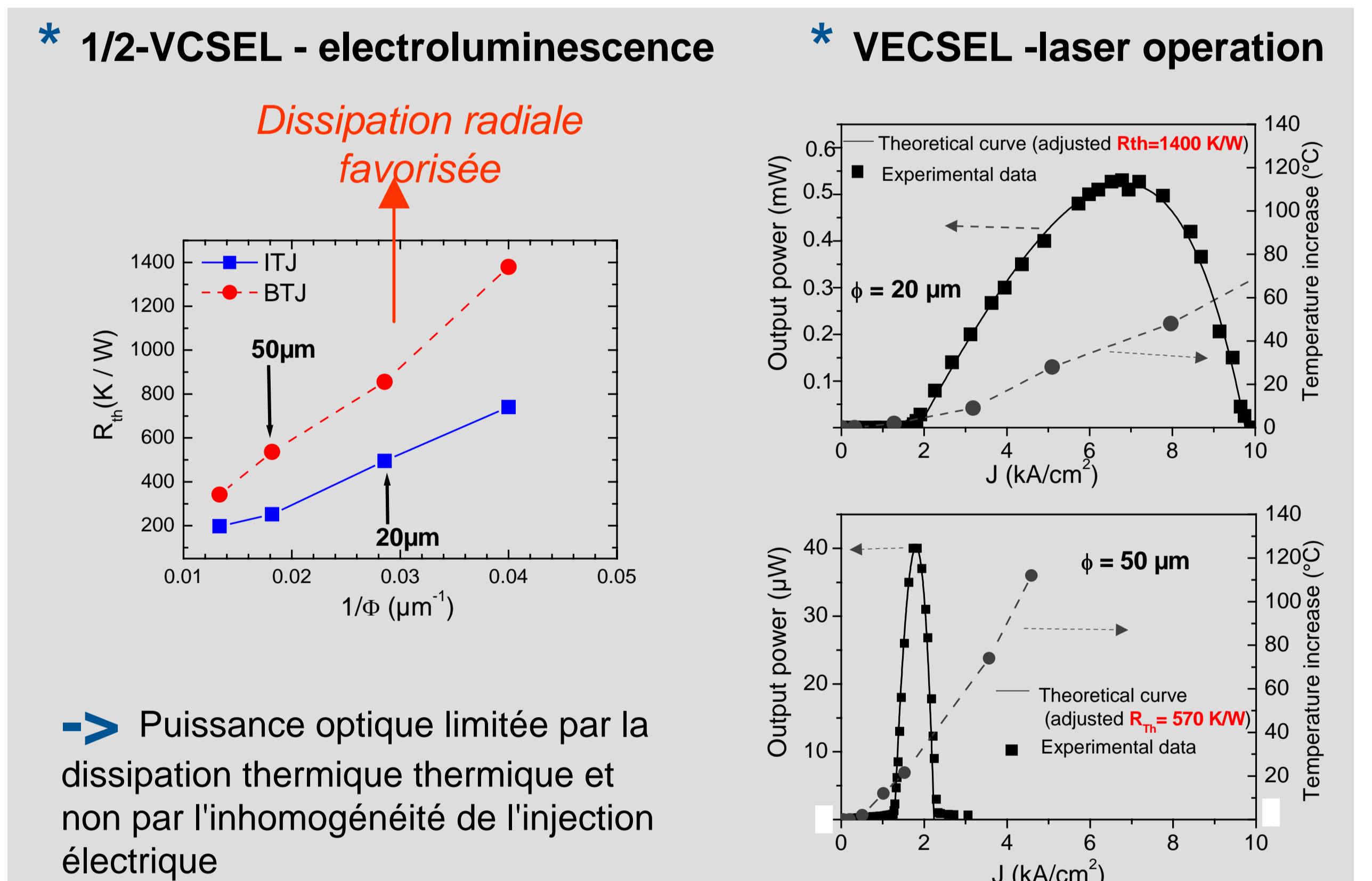
Objectif :



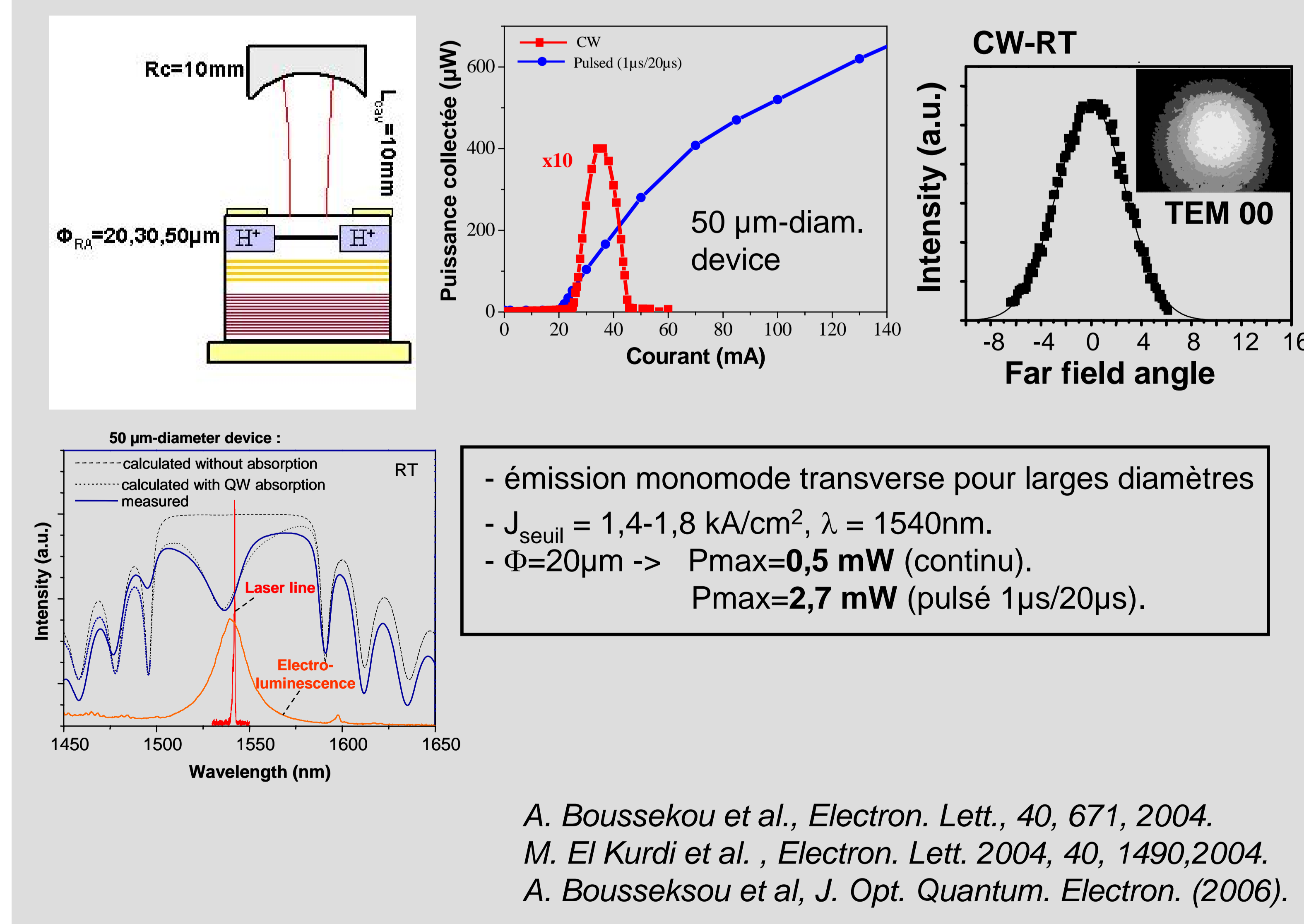
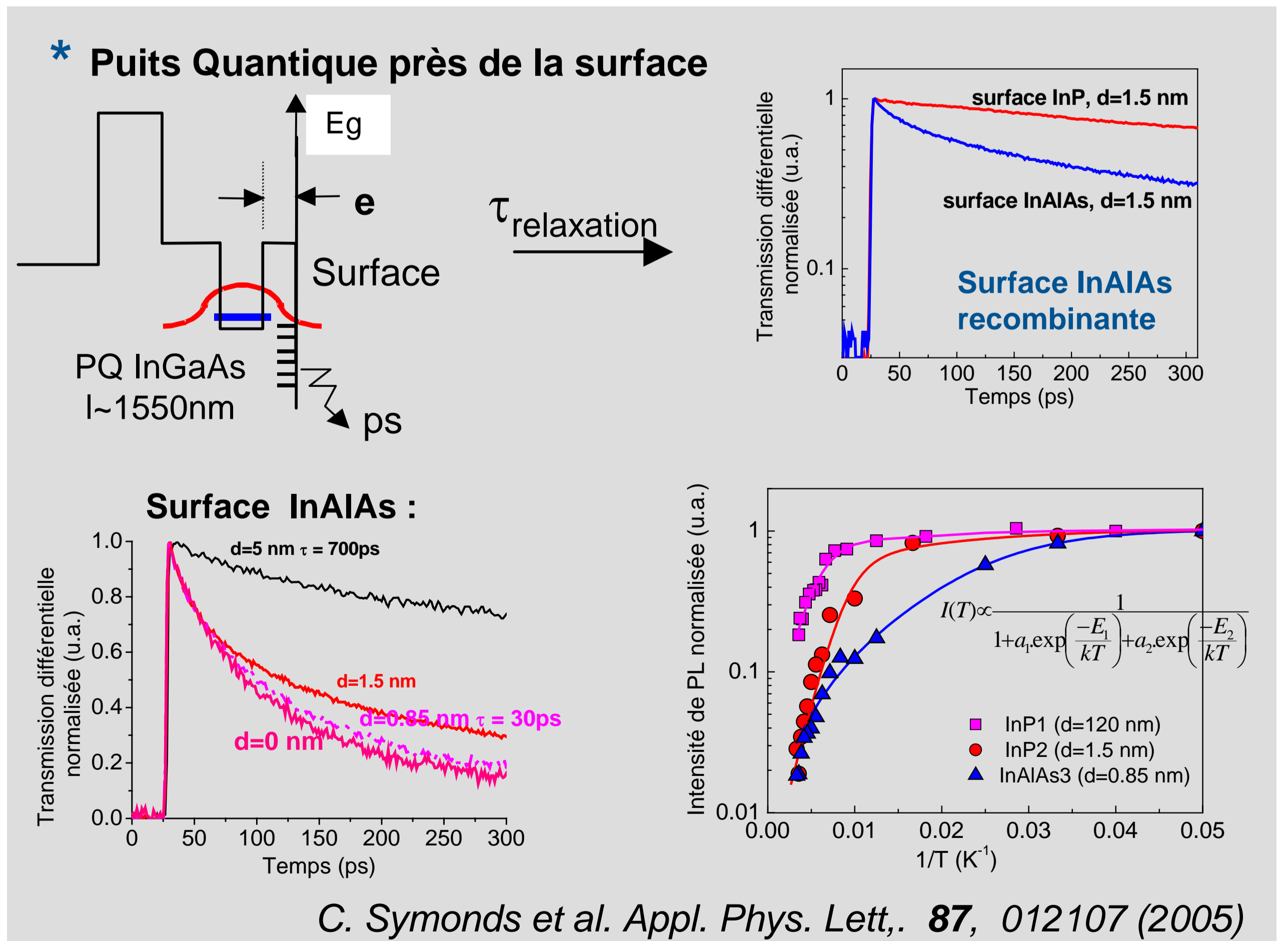
EP-VECSEL



Caractérisation thermique



Miroir à absorbant saturable



I. Sagnes, S. Bouchoule, M. El Kurdi, A. Boussekou, J. Mangeney, C. Symonds, D. Romanini, T. Gherman, A. Garnache



LABORATOIRE DE PHOTONIQUE ET DE NANOSTRUCTURES

