

## Single-photon/time-correlated imaging R&D goes mainstream

[European R&D] July 2009: The European Commission has explicitly included single-photon and smart pixel based time-correlated imaging R&D into the ICT Call 5 Photonics 2009 topics (see EC Photonics unit website). This is fully in line with MEGAFRAME's pioneering results, which proved that single photon arrays can indeed be implemented in deep sub-micron CMOS for time-correlated as well as intensity applications.