The BrightEyes_TTM: an Open-Source Multi-Channel Time-Tagging Module for Single-Photon Laser-Scanning Microscopy

Alessandro Rossetta\textsuperscript{1,2,3}, Mattia Donato\textsuperscript{1}, Francesco Diotalevi\textsuperscript{4}, Eli Slenders\textsuperscript{1}, Sami Koho\textsuperscript{1}, Alberto Diaspro\textsuperscript{3,5}, Marco Crepaldi\textsuperscript{4} and Giuseppe Vicidomini\textsuperscript{1}

\textsuperscript{1}Molecular Microscopy and Spectroscopy, Istituto Italiano di Tecnologia, Genoa, Italy
\textsuperscript{2}DIBRIS, University of Genoa, Genoa, Italy
\textsuperscript{3}Nanoscopy and NIC@IIT, Istituto Italiano di Tecnologia, Genoa, Italy
\textsuperscript{4}Electronic Design Laboratory, Istituto Italiano di Tecnologia, Genoa, Italy
\textsuperscript{5}DIFI, University of Genoa, Genoa, Italy

E-mail: giuseppe.vicidomini@iit.it

KEY WORDS: FPGA, TDC, time-tagging, fluorescence lifetime image scanning microscopy, fluorescence lifetime fluctuation spectroscopy, SPAD array detection

Laser-scanning microscopy (LSM) is experiencing a high-tech revolution due to the introduction of high-throughput single-photon array detectors. These detectors gave access to an entirely new set of spatiotemporal information normally lost in conventional LSM, thus triggering a new imaging paradigm, the so-called single-photon LSM (SP-LSM). Nowadays, the specifications of single-photon array detectors are constantly improving, also thanks to the well-established single-photon-avalanche diode (SPAD) array technology [1]. Within this context, there is an increasing need for data acquisition platforms able to harvest the information provided by this new category of detectors. We refer in particular to multi-channel time-tagging modules capable of connecting to a single-photon LSM and cope with the mega-sized temporal information delivered in parallel by each element of the detector array.

Therefore, in order to fill the gap between detector array performances and the lack of a benchmarking data-acquisition architecture for single-photon LSM applications, we developed an open-source FPGA-based multi-channel time-tagging module (TTM) that can be upgraded, modified and customized to satisfy the always-growing needs of the microscopy-makers.

The TTM is a time-to-digital converter (TDC)-based real-time acquisition apparatus that works as a passive plug-and-play device and can be operated, with minimal modifications, in pre-existing LSM setups. To demonstrate its functioning, we connected the module to a SP-LSM equipped with a SPAD array detector, and we demonstrated that current specifications allow for fluorescence lifetime image scanning microscopy (FLISM)[2] and fluorescence lifetime fluctuation spectroscopy (FLFS)[3] experiments.