Open call for an assistant professor in Physiology	
Title of the call	Assistant Professor in Experimental Physiology within the Nanoscience Laboratory –Department of Physics (http://nanolab.physics.unitn.it/) in the group of Prof. L. Pavesi
Call	 The fixed-term researcher hired as a result of the present evaluation will carry out research and teaching activities in the field of physiology. The position is for a three-year period, renewable once for two further years. The annual gross salary is about 35,000 Euros. Requested research duties: in the field of physiology, with reference to the physiology and physiopathology of the nervous system, in particular through the development of in vitro systems as models of brain functions or dysfunctions (for example amnesia, epilepsy). The candidate will face the study of functional processes by analyzing the electrophysiological, cellular and molecular mechanisms that underlie synaptic plasticity with optogenetic and microscopy techniques and also referring to the biophysical, bioinformatic and biological cellular approach. This research will be part of the research project BACKUP: Unveiling the relationship between brain connectivity and function by integrated photonics, financed by the European Research Council (ERC); Requested teaching duties: the didactic commitment, in accordance with the annual didactic planning, could concern the teaching of the area relevant to the ERC research project in the degree courses and the Ph.D. in Physics or in Molecular Biology related to the sector of Biology and Physiology, for a maximum of 48 hours / year. The overall annual hours of work for research, teaching and office hours for students within the areas indicated above equal 1,500 hours per year. The teaching programme, according to the University regulations. Foreign language required: excellent level of English Knowledge of Italian: not required Maximum number of publications to be presented: 12
Target group	4-10 yrs after PhD
Application procedure	Candidates should apply through the online procedure that University of Trento provides. Application must be submitted online at: <u>http://www.unitn.it/ateneo/bandi-dr-valcomp/attivi</u>

	Application must be received at the latest 30 days of the publication of the call on the Gazzetta Ufficiale (publication date 22 june or 29 june 2018)
Charating data	The web site will be opened after the pubblication on the Gazzetta
Starting date	1 november 2018
More info	lorenzo.pavesi@unitn.it
	recruitment@unitn.it
ABSTRACT PROJECT	 BACKUP will address the fundamental question of which is the role of neuron activity and plasticity in information elaboration and storage in the brain. Within an interdisciplinary team, BACKUP will develop a hybrid neuromorphic computing platform. Integrated photonic circuits will be interfaced to both electronic circuits and neuronal circuits (in vitro experiments) to emulate brain functions and develop schemes able to supplement (backup) neuronal functions. The photonic network is based on massive reconfigurable matrices of nonlinear nodes formed by microring resonators, which enter in regime of self-pulsing and chaos by positive optical feedback. These networks resemble human brain. Backup will push this analogy further by interfacing the photonic network with neurons making hybrid network. By using optogenetics, we will control the synaptic strengthening and the neuron activity. Deep learning algorithms will model the biological network functionality, initially within a separate artificial network and, then, in an integrated hybrid artificial-biological network. BACKUP aims at: Developing a photonic integrated reservoir-computing network (RCN); Developing hybrid interfaces between a neuronal network and a photonic integrated circuit; Developing a hybrid electronic, photonic and biological network that computes jointly; Addressing neuronal network activity by photonic RCN to simulate in vitro memory storage and retrieval; Elaborating the signal from RCN and neuronal circuits in order to cope with plastic changes in pathological brain conditions such as amnesia and epilepsy. The long-term vision is that hybrid neuromorphic photonic networks will (a) clarify the way brain thinks, (b) compute beyond von Neumann, and (c) control and supplement specific neuronal functions. This project has a strong interdisciplinary content. We primarily address computing, photonics, electronics and photonic integrated circuits, photonic applications to biol

activity. Moreover, our intention is to use light in order to both strengthen synapses along specific
light circuits and to restore or induce specific neuron interconnections, to achieve specific
neuronal functions. BACKUP results will be applied to predict and control the mechanisms behind
complex neurological diseases as amnesia and epilepsy