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This is the author's manuscript

Original Citation:

Availability:

This version is available http://hdl.handle.net/2318/1626014 since 2017-10-04T16:47:52Z

Published version:

DOI:10.1021/acschemneuro.6b00328

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This is the author's final version of the contribution published as:

Carabelli, Valentina; Marcantoni, Andrea; Picollo, Federico; Battiato, Alfio; Bernardi, Ettore; Pasquarelli, Alberto; Olivero, Paolo; Carbone, Emilio. Planar Diamond-Based Multiarrays to Monitor Neurotransmitter Release and Action Potential Firing: New Perspectives in Cellular Neuroscience. ACS CHEMICAL NEUROSCIENCE. 8 (2) pp: 252-264. DOI: 10.1021/acschemneuro.6b00328

The publisher's version is available at: http://pubs.acs.org/doi/pdf/10.1021/acschemneuro.6b00328

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Planar diamond-based multiarrays to monitor neurotransmitter release and action potential firing: new perspectives in cellular neuroscience

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Keywords: diamond, multiarrays, chromaffin cells, quantal release, action potential firing

Key concepts: amperometry, cell firing, electrochemical imaging, exocytosis

ABSTRACT

High biocompatibility, outstanding electrochemical responsiveness, inertness and transparency make diamond-based multiarrays (DBMs) first-rate biosensors for *in vitro* detection of electrochemical and electrical signals from excitable cells together, with potential for *in vivo* applications as neural interfaces and prostheses. Here, we will review the electrochemical and physical properties of various DBMs and how these devices have been employed for recording released neurotransmitter molecules and all-or-none action potentials from living cells. Specifically, we will overview how DBMs can resolve localized exocytotic events from subcellular compartments using high-density microelectrode arrays (MEAs), or monitoring oxidizable neurotransmitter release from populations of cells in culture and tissue slices using low-density MEAs. Interfacing DBMs with excitable cells is currently leading to the promising opportunity of recording electrical signals as well as creating neuronal interfaces through the same device. Given the recent increasingly growing development of newly available DBMs of various geometries to monitor electrical activity and neurotransmitter release in a variety of excitable and neuronal tissues, the discussion will be limited to planar DBMs.

INTRODUCTION

Diamond neurobiosensors to "view" brain functions

Electrical stimulation and recording of brain neurons activity is widely used to understand the molecular and cellular basis of health problems related to chronic pain, paralysis, hearing loss, retinal degeneration, as well as neuropsychiatric and neurological disorders^{1,2}. In *in-vitro* systems the stimulation and recording of neuronal networks is achieved through extracellular microelectrodes, which require an effective miniaturization to address single neurons and induce minimal tissue damage. Neural microelectrodes work by delivering electrical pulses to neurons and transduce biological events (action potentials and post-synaptic activity) in voltage or current signals to be acquired and stored for continuous on-line and off-line analysis. An ideal microelectrode should provide safe levels of stimulation and record small (μ V to mV, pA to nA) and fast electrical signals (milliseconds) without introducing size and time distortion and induction of any chemical reactions on the electrode or in the tissue. Furthermore, simultaneous recording of action potential waveforms (AP firing) and release of neurotransmitters (pre/post synaptic activity) is highly desirable in living neurons as they provide a complete framework of the functional or pathological state of the cells. Many neuropsychiatric and neurological diseases derive from defects or alterations of the molecular components regulating vesicle fusion and neurotransmitter release at the *presynaptic terminals* and signals summation and integration at the *post-synaptic site*, where tonic or burst AP firing are generated and propagated ^{3,4,5}. Thus, there is an urgent need for innovative microelectrode arrays (MEAs) to achieve selective stimulation and recording of central neuron excitability as well as precise monitoring of synaptic activity.

This is highly desirable since it promotes new understandings of neuropathologies, formulation of advanced therapies and construction of novel neuroprosthetic devices.

In addition to the many conductive (gold, platinum, iridium, titanium) and non-reactive materials (stainless steel, iridium oxide, silicon), diamond has recently attracted the interest of numerous research groups as a substrate for constructing MEAs because of its unique mechanical properties, surface characteristics and excellent biocompatibility ^{6,7}. The increasing interest and the recent development of new techniques for constructing micro/nano-devices ^{8,9,10,11,12} has rapidly broadened the number of diamond-based MEAs (DBMs) employed for electrical recording and stimulation and for detecting neurotransmitters release. DBMs can now be used to either resolve the electrical activity in complex neuronal networks (low-density MEAs) ^{13,14}, to identify the extension of cell microdomains (active zones) where neurosecretion occurs (high-density MEAs) ¹⁵ or to assay the protein content of the physiological liquids that condition the growth, formation and maturation of complex neuronal networks) ^{16,17}.

Despite the promising applications illustrated above, diamond-based biosensors are still facing significant potential limitations that are related with drawbacks in diamond synthesis and microfabrication and electrical functionalization of the devices. Concerning the synthesis of artificial diamond by Chemical Vapour Deposition (CVD), the technology is still not optimal, despite the remarkable improvements over the last few decades. While large-area polycrystalline samples can be easily grown on a variety of substrates with different shapes at relatively low costs, the production of single crystal samples is still largely limited to homoepitaxial processes. This is due to the high atomic density of the diamond lattice that causes significant mechanical stresses when

grown on non-diamond substrates. This significantly limits the size of CVD-grown single crystal diamonds to areas of few square millimeters. Concerning the microfabrication, despite the significant progresses obtained recently ¹⁸, the electrical doping of diamond is still not fully developed and understood. This is not the case for the p-type doping that is now well-established, but refers to the n-type doping that still poses significant challenges due to the unsuitability of most of group V elements to this purpose ¹⁹. Finally, it is worth remarking that the main properties (mechanical hardness, chemical inertness, optical transparency) that make diamond particularly attractive in device applications also have significant limiting factors in the implementation of efficient and scalable lithographic processes. For instance, as extensively described below, high-energy ion-beams are an efficient tool to fabricate diamond microarrays, but their availability is limited to large-scale accelerator facilities and thus, of not easy use compared to conventional lithographic processes. Similarly, plasma etching in diamond is not as efficient as in conventional materials and thus requires the development of specific Reactive Ion Etching setups²⁰.

Here, we will overview works related to the construction, test and application of DBMs in cellular neuroscience and related fields, underlying the effective technical and functional improvements that each device have brought in the understanding of neuronal and excitable cell function.

What makes diamond attractive for cellular neuroscience?

In the field of cellular sensing, diamond-based substrates offer unique advantages in comparison with conventional materials (silicon, glass, metals and polymers) ⁶, which directly derive from the extreme physical properties of this material, i.e.: mechanical robustness, wide optical transparency, thermal conductivity, etc. ⁷. Most importantly for the applications under consideration, diamond-based substrates offer the specific advantages of being biocompatible, chemically and electrochemically stable, resistant to fouling over multiple acquisition protocols and non-immunogenic ^{16,11}.

The absorption of organic materials on the diamond surface is significantly lower compared to noble metals ²¹. For instance, the strong affinity between gold and sulphur promotes the absorption of substances containing sulphur moieties such as cysteine residues. This is significantly less critical in diamond substrates. The kinetics of this

semiconductor material combined with its chemical inertness leads to an electrochemical potential window significantly larger than in the metals. In particular, p-type boron-doped diamond shows a significant extension of the useful cathodic range due to depletion of holes at the interface when the electrode is negatively biased. In the anodic regime, the width of the potential window is related to the energy states available at the electrode surface, which in turn are a consequence of the doping density, the resulting Fermi-level and the kind of surface termination. These parameters set the value of the surface potential and the bending of the energy bands at the interface with the electrolyte. In addition, chemical inertness prevents undesired chemical reactions during the sensing process ^{22, 23} and the wide band gap (5.5 eV) leads to transparency in the NIR-VIS-NUV spectral range (down to ~ 250 nm wavelength) as well as lower electrical noise.

In vitro tests conclusively demonstrated that diamond-based substrates are noncytotoxic and display a significantly better cell adhesion and growth in comparison with standard substrates ^{24, 25}. It is worth noting that biocompatibility is a property of paramount importance not only because it has beneficial effects on cell survival rates, but also because it promotes cell adhesion, which in turn improves signal transduction ²⁶. Furthermore, the wide optical transparency of the material (ranging from the near UV to the far IR) enables the use of inverted transmission microscopes for imaging a broad range of optical markers, a feature that is highly desirable in most experimental setups.

Remarkably, the chemical inertness of the pristine diamond surface does not prevent its efficient chemical functionalization upon the termination with specific covalent bonds that allows the attachment of a broad variety of molecules, including DNA strands ^{27,28,29}. Even when not functionalized with specific molecules, the diamond surface can be easily functionalized by hydrogen or oxygen termination. These processes are functional in creating stable surface layers which are respectively hydrophobic or hydrophilic ^{30,31}, and thus display different suitability to cell attachment ^{32, 33, 34, 35}. It is worth remarking that, apart from the effect of surface termination, cell adhesion in polycrystalline diamond is strongly dependent upon the surface morphology, thus offering a further degree of control of cell growth patterning ³⁶.

The H-termination of the diamond surface favors the formation of an electrically conductive two-dimensional layer in contrast with the insulating O-terminated surface

³⁷. These transparent electrodes were exploited to record the activity of cultured neuronal cells with a single macro-electrode ³⁸, and subsequently to record the activity of cultured cardiomyocyte-like and human embryonic kidney cells using arrays of solution-gated field-effect transistors ⁸. In combination with the definition of different surface terminations, micro-contact printing and laser irradiation can be successfully employed to define patterns of adhesion molecules on the diamond surface, thus enabling the ordered growth of cultured cells ^{31, 39}.

Besides surface termination, there are two further strategies employed to fabricate micro/nano-electrodes for biosensing, namely boron doping ^{40, 41} and local graphitization ^{42,43}. Two-dimensional ^{44,11} and high-aspect-ratio ^{45,12} micro/nano-structures can be effectively patterned into boron-doped polycrystalline diamond, allowing for cell attachment and sensing APs.

What limits diamond-mediated biosensing in neuroscience?

The surface functionalization of diamond for biological applications has made significant progresses in the last decade, but it is still facing significant technological limits. Along with the already-mentioned chemical inertness, the CVD growth process produces diamond films that are H-terminated and thus exhibit hydrophobic behavior. This native feature poses a challenge in engineering the attachment of different types of biomolecules that are inherently hydrophilic. Therefore, it is necessary to covalently link biomolecules to such surfaces in a controlled and reproducible way. Different approaches have been adopted to the purpose based on either chemical, photochemical and electrochemical strategies. Such functionalization routes have generally proved to be efficient and versatile in increasing the compatibility of diamond substrates with biological media and the conjugation to antibodies or drug delivery ^{46, 47}. Nonetheless, it is worth remarking that nanodiamonds functionalization is still far from being fully effective. The surface chemistry of nanodiamonds is significantly more complex with respect to bulk samples. Surface functionalization is often inhomogeneous and partially uncontrolled. Significant progresses have been made in surface homogeneization of nanoparticles ⁴⁸ as well as in the development of new approaches such as their glycanfunctionalization by means of "click" chemistry 49, but many challenges in the

biofunctionalization of nanostructured diamond are still withstanding. An extensive review on the subject is reported in ⁵⁰.

A main limitation of DBMs when used to determine the electroactive species in biological fluids, is the electrode fouling (*biofouling*) that occurs when macromolecules (proteins and DNA) are adsorpted at the electrode surface. Usually, biofouling of DBM does not affect *in vitro* recordings performed within some days after plating ⁵¹, Biofouling affects eletrode performance specifically when used in blood, urine or water samples. Surface contamination of BDDs or biofouling allow stable responses for 3 days of continuous use ⁵². However, it is important to notice that fouled electrodes can be cleaned and the initial electrode reactivity restored by applying short cathodic and/or anodic pulses ⁵³.

DBMs biofouling in long-term *in vivo* recordings is more severe than in *in vitro* conditions and markedly affects electrodes functionality. For instance, in the case of boron-doped polycrystalline diamonds implanted in freely behaving Aplysia californica, the functionality of the device is limited to some days after implantation ⁵⁴. More details on DBMs biofouling are given in the section on diamonds as neural probes and prosthesis.

Diamond based multiarrays for detecting quantal exocytotic events

Spatial monitoring of exocytosis on single or population of cells started nearly 25 years ago ^{55,56,57,58} and has been progressively improved using different materials and microelectrode geometries. Here we overview the realization of increasingly efficient planar microarrays trying to emphasize the different strategies adopted to improve the spatial resolution, to couple amperometric recording with other techniques, and to use the same bio-sensitive electrode to monitor and stimulate the secretion.

To this purpose, Table 1 compares the different geometries of planar multiarrays.

Early attempts to monitor subcellular exocytosis

Carbon fiber amperometry has been exploited for real-time monitoring the quantal release of oxidizable neurotransmitters since the 1990s ^{55,56,57,58}. This standard approach is characterized by sub-millisecond time resolution ^{59,60,61} and can finely resolve both the kinetics of oxidizable transmitter discharge from the vesicle into the extracellular

compartment and its further diffusion. Using carbon fiber electrodes (CFEs), oxidizable neurotransmitters such as dopamine, adrenaline, histamine and serotonin (5-hydroxytryptamine), can be detected from single cells either by keeping the CFE at a constant positive potential (amperometry) or by applying at high scan rate (> 100 V/s) a linearly varying potential (fast-scan cyclic voltammetry, FSCV).

The need of improving the spatial resolution of exocytosis to resolve subcellular regions of secretion ¹⁵ and the impelling demand of detecting quantal release simultaneously from a number of cells stimulated the development of a variety of planar amperometric devices with sensing electrodes arrayed into either high- or low-density configurations ⁶². The starting material in these devices was either platinum, gold, silver, indium-doped tin oxide (ITO) or carbon surfaces such as graphite, nitrogen-doped diamond-like carbon (N-DLC) and boron- or nitrogen-doped nanocrystalline diamond (B-NCD, N-NCD). In addition, boron-doped DBMs were specifically developed because of their higher resistance to fouling compared to CF electrodes when measuring serotonin release ^{63,64}.

The spatial resolution of functionally active secretory zones (hot spots) and, in particular, their subcellular distribution over the cell membrane is a key issue that contributes to a deeper understanding of neuroendocrine cells and central neurons functions ⁶⁵. This has been initially approached by using pairs of narrow carbon fiber microelectrodes (1 μ m diameter tip) free to independently move on top of the same cell ⁶⁶ and afterwards by developing complex multi-barreled capillary arrays, (carbon MEA micro disks), with variable number of electrodes and diameter ^{67,68,69}. This procedure successfully discriminated "hot" and "cold" zones of release from the cell apex with a resolution of approximately 4 μ m to 8 μ m. Improved spatial resolution was achieved only recently using conically shaped nanometric carbon fibers, with 50-200 nm tip diameter, that allow to resolve the vesicular exocytosis inside the synapses of superior cervical ganglion neurons ⁷⁰.

High spatial resolution MEAs to resolve subcellular exocytosis

Although having high spatial resolution, multi-barreled capillary arrays impose several constraints on the number of recording electrodes and limit the acquisition to single cells. An obvious alternative are the new planar MEAs, designed to resolve with even

higher resolution the microdomains of neurotransmitter release in neuronal cell models and to limit the need of cell manipulation.

Amperometric spikes originating from different zones of a single secretory cell were first resolved using planar MEAs, by placing a bovine chromaffin cell within a circular area where three to four converging platinum electrodes were patterned on a glass coverslip. Spatiotemporal monitoring of exocytosis was performed amperometrically and confirmed by simultaneous fluorescence imaging of vesicle release ^{71,72,73}, by comparing the signal resulting from the same release event in multiple electrodes. This indicates that electrode arrays can achieve spatial resolution comparable to optical imaging ⁷²; though this comparison can be done only if the electrodes are arranged such that the catecholamine released at the bottom surface of the cell can diffuse to, and be detected by, at least 3 electrodes.

Concerning DBMs, high spatial resolution was initially achieved initially using 4 ^{74,75,76} and subsequently 9 boron-doped nanocrystalline diamond ultra-microelectrodes (B-NCD-UMEAs) grown on sapphire substrates ⁴¹. The devices operate in amperometric and voltammetric mode, detecting released adrenaline from single chromaffin cells as well as dopamine and serotonin. In particular, the 9 channels array (9-Ch NCD-UMEA), used in constant-potential amperometry could distinguish zones of variable secretory activity (in mouse and bovine chromaffin cells) with maximal resolution of 12 μ m², corresponding to the area of the smallest electrode (Fig. 1; see also Fig. 4a¹⁵). The difference in the secretory responses revealed by each electrode is due to the different frequency of release among microdomains of the same cell, whereas the waveform spike parameters remained unmodified among the subcellular secreting zones.

The 9-Ch NCD-UMEA is the first high-density DBM able to resolve the heterogeneity of release due to the coexistence of regions with high secretion rates and membrane areas where secretion is either absent or low. As an additional feature, the 9-Ch MEA is able to induce exocytosis by electrical stimulation applied through any one of the 9 sensing electrodes by either cell depolarization or plasma membrane electroporation ¹⁵.

The need of using the same device for stimulation and recording was also recently addressed by Gillis & collaborators. The authors used the same electrode for cell stimulation and signal detection ⁷⁷. The chip is based on gold planar microelectrodes that electro-permeabilize a chromaffin cell through a series of voltage pulses and then detect the related catecholamine release in an amperometric recording mode. The

advantage of this system is that it can simultaneously define the precise timing of single cell stimulation and load the cell with membrane impermeable substances.

Thus, planar MEAs offer several advantages with respect to multibareled microelectrodes that are due to the different experimental approach when using the two devices. Planar MEAs favour cell manipulation and combination of amperometric recordings to different techniques while preserving the same high time-resolution, spatial precision and signal-to-noise ratio of multibareled microelectrodes.

Newly available MEAs to resolve subcellular exocytosis

A new generation of B-NCD-UMEAs with different electrode geometry and increased number of sensing probes is now available ⁴⁴. The new DBM is grown on high-temperature glass, possesses 12 round-shaped sensing electrodes of 2 μ m diameter equally separated covering a total area of ~300 μ m² that corresponds to the area of a single chromaffin cell of 20 μ m diameter (see Fig. 4b). In this way, the new DBM provides higher spatial resolution suitable to resolve single cell secretory activity.

It is worth noticing that subcellular exocytosis can be resolved also using other materials besides DBMs. Multisite cell recordings with further improved spatial resolution has been recently reported using planar platinum UMEAs on top of which single cells or clusters can be positioned ^{78,79}. Arrays with 16, 25 and 36 square microelectrodes (respectively of 4, 3 and 2 µm width), concentrated in a square area of 30×30 µm², are shown to detect amperometric spikes associated with the quantal release of dopamine from PC12 cells. In this way, subcellular heterogeneity of exocytosis could be monitored with a $2 \times 2 \mu m^2$ resolution by the 6×6 UMEA. Culturing of PC12 cells on top of the arrays was favored by mounting the UMEAs on a poly(dimethylsiloxane) chamber and by coating the electrode surface with a thin layer of collagen IV. The system is reliable and tested for pharmacological trials.. More recently, a new concept of thin film MEA probe with high spatial resolution has been proposed 80 (see Fig. 4c). The array is constructed on a probe tip and can be thus precisely positioned in close proximity of the cell. Individual release events with sub-micrometer resolution are resolved by 16 platinum band electrodes (1.2 μ m wide), within a 20×25 μ m² area. This new 16-electrode UMEA, provides an electrochemical imaging of exocytosis activity concentrated in hot spots, confirming previous observations by TIRF imaging⁸¹. The chip is undoubtedly a valid tool for multi-parametric sensing and looks promising to

address relevant electrophysiological questions related to the localization of exocytotic active zones confined to varicosities and neurite membrane areas.

Multisite detection of exocytosis from cell populations and tissue slices using DBMs

While high-density arrays aim at providing a detailed electrochemical mapping of exocytosis from a single cell, multi-site detection from multicellular samples is targeted to rapidly screening the secretory activity of neuronal networks, cell populations or tissue slices.

Simultaneous detection of exocytosis from different cells was initially performed using B-NCD quadrupole arrays with microelectrode dimensions comparable to the chromaffin cells size (16÷20 μ m diameter)⁴⁰. Despite the quite limited number of detecting electrodes, the device could be easily combined with other techniques thanks to its transparency. In this way, quantal secretory events could be simultaneously detected from both the cell apex and its bottom, by simultaneous employing CFEs and BNCD planar arrays. Subsequently, more complex BNCD ultra-microelectrode arrays (8×8 electrodes UMEA) were constructed either on high-temperature glass substrates, to improve transmittance, or on SiO₂ substrates ^{44,82}.

Multisite detection of exocytosis from cultured chromaffin cells and adrenal slices has been also assessed by a new DBMs generation. In these devices, the sensitive elements are sub-superficial graphitic micro-channels in a single-crystal diamond (μ G-SCD) in different geometries ^{83,84,42,43,85}. Bovine chromaffin cells can be cultured on these devices without protein coating, with a density of 150.000 cells per chip, to ensure that each of the 16 (or 64) microelectrodes contact one cell. Besides resolving quantal release from chromaffin cells cultured for days without altered responsivess of the electrodes, the graphitic UMEAs allow also to achieve three main goals (Fig. 2), namely: *i*) the detection of spontaneous and evoked catecholamine release from isolated cells; *ii*) the separation and analysis of spikes with different kinetics, which can be interpreted as different modes of exocytosis (complete fusion events, kiss and run and stand-alone-foot events), according to previous findings ^{51,86,87} and *iii*) the detection of robust vesicular release in slices of the adrenal gland. Taking advantage of the high sensitivity of the device, it is also possible to resolve spontaneous catecholamine release in 2 mM external Ca²⁺. From a physiological point of view, this is a relevant issue, as

suggested by previous patch-clamp experiments demonstrating that sustained spontaneous firing activity of chromaffin cells regulates basal secretion near physiological conditions ^{88,89,90}.

Besides patterning multielectrode arrays with different geometries to match the experimental need, relevant efforts have been made to optimize cell positioning on the electrodes. In some cases, cells are cultured in a not-adherent BSA medium and the final positioning of the cell on the recording electrode is performed using a glass patch-clamp pipette ⁴⁰. Alternatively, cells are seeded in N-DLC microchips. In this case, cells are removed from the culture flask and centrifuged, then carefully resuspended in bath solution and settled for few minutes on the sensing electrodes ($30 \times 40 \ \mu\text{m}^2$ in size) ⁹¹. In another device from the same group, microfluidic traps are constructed on the Pt electrodes ($10 \times 15 \ \mu\text{m}^2$ in size) to keep the cells in docking-sites, thus avoiding pressure control and cell manipulation ⁹².

Interfacing neurons with DBMs to detect action potential firing

Cell adhesion and biocompatibility

Surface biocompatibility and suitability to preserve cell adhesion, intact synaptic contacts and neuronal functions is a key prerequisite for interfacing DBMs to neuronal networks and for constructing implants or prostheses targeted to *in vivo* applications ^{93,94}. The use of diamond as a promising material for biological applications was first demonstrated by early findings on H- and O-terminated diamond surfaces ²⁶. Following surface coating with adhesion molecules (poly-d-lysine, poly-dl-ornithine, laminin), the O-terminated diamond preserves synaptic activity, ion channels availability and Ca²⁺ signals during neuronal stimulation in rat hippocampal neurons and chick ciliary ganglion neurons.

Suitability of DBMs for cell attachment and growth without adhesion molecules has been shown in various experimental models to vary as a function of the biological interface. For instance, bipolar neurons can directly grow on bare NCD surfaces, while glial cells require protein coating to increase their survival ⁹⁵. Concerning N-DLC devices, the polylysine pretreatment is not effective in increasing chromaffin cells adhesion, even though the N-DLC substrate is markedly better than ITO, Pt and Au ⁹⁶.

Thus, concerning the property of the material that can improve cell adhesion, it is worth considering the advantages of using functionalization of the substrate. H-, O- and NH₂-terminations of UNCD films have been shown to provide excellent substrates for insect circadian pacemaker neurons in comparison to untreated surfaces, while human fetal neural stem cells SPC-01 preferentially attach to the O- rather than to the H-terminated NCD surfaces ^{97,98}. In addition, adhesion of neuroblastoma cells or primary cortical neurons to DLC surfaces can be optimized using phosphorus-doped diamond-like carbon (P-DLC), rather than O-DLC termination or undoped DLC ⁹⁹.

The roughness of the substrate may be also a relevant parameter. By examining the growth of rat cortical neurons while varying the roughness of N-UNCD surfaces, ideal conditions to improve electrochemical sensitivity and biocompatibility can be identified ¹⁰⁰. Concerning the surface functionalization, biocompatibility of DLC can be improved using UV surface functionalization that increases its hydrophilicity ¹⁰¹. Interestingly, the treatment of various substrates with a monolayer of monodispersed nanodiamonds can be used as a method to facilitate the formation of functional neuronal networks, even in the absence of extracellular matrix protein coatings ¹⁷.

Finally, neuronal growth can be also selectively driven along predetermined pathways, using micro-contact printing of laminin that force mouse cortical neurons to adhere to the laminin-covered areas and grow neurites in the patterned surface ³¹. Alternatively, the laser micro-machining technique can provide high-resolution patterning of diamond surface ³⁹. It is important to note that besides regulating cell adhesion, diamond surface terminations can promote to different extents cell differentiation and growth. H- and O-terminations induce differentiation of neural stem cells into neurons or oligodendrocytes, respectively ¹⁰². For a detailed overview on B-NCD suitability for neurointerfaces and biocompatibility of DLC coating see Refs ^{52,103 104,105}.

Action potential recordings

Despite the availability of a variety DBMs suitable for electrochemical recordings, there are only few examples of DBMs capable of detecting action potential (AP) firing from excitable cells. Spontaneous electrical activity of cultured GT1-7 neuronal cells was first reported using H-terminated conductive diamond (1 mm²) ³⁸. AP burst activity, separated by silent intervals, was similar to the one recorded using conventional MEAs. Single cell activity and serotonin release were also monitored from *Aplysia Californica*

neurons using a boron-doped diamond surface grown on a tungsten microelectrode with a final tip diameter of $\sim 30 \,\mu m^{-106}$.

BDD allows also the recording of electrical activity from cardiomyocyte-like HL-1cells ¹⁰⁷. An array of 64 sensing electrodes can effectively detect cardiomyocytes action potentials, resolve AP waveform propagation (tens of mm/s) and resist the mechanical stress associated with AP-induced contraction.

Besides passively recording APs, diamond electrodes can also stimulate interfaced neurons. This can be performed using 3D-nanostructured BDD microelectrodes, made of vertically aligned carbon nanotubes (VACNTs) embedded in two BDD nanolayers. The 4×15 array can detect local field potentials from the hindbrain down to the spinal cord and reveals spiking activity of cultured hippocampal neurons with amplitudes as small as 10 μ V, comparable to those detected by conventional MEAs ^{12, 108}. In addition, by applying biphasic currents to one of the 3D-nanostructured BDD microelectrodes, it is possible to evoke neuronal bursts firing. A DBM stimulating device made of thousands of N-UNCD microelectrodes is now also available ¹⁰⁹. With this device it is possible to stimulate retinal ganglion cells through individual electrodes and record evoked responses by means of the patch-clamp technique in current-clamp configuration.

Another potential application of DBMs as effective neural/electrode interfaces has been recently achieved using micro-textured NCD surfaces. The new DBMs consist of micro pillars of $5\times5 \ \mu\text{m}^2$ that adhere easily to human and murine inner-ear ganglion neurites without any specific extracellular coating ¹¹⁰. Regenerating auditory neurons show strong affinity for the NCD pillars and the technique can be exploited for neural guidance and for developing neural networks.

Diamond-based multiparameter sensing

The key advantages of DBMs are their wide electrochemical window and excellent optical transparency. Due to these properties, DBMs are ideal devices to combine amperometric detection of released neurotransmitters with electrophysiological recordings ^{40,61} and fluorescence imaging.

Transparent materials such ITO, DLC deposited on ITO and thin gold films on glass substrates have been used by Lindau's group to construct MEAs able to simultaneously record amperometric and optical signals related to secretion ¹¹¹ (Fig. 4d). Vesicle fluorescence was imaged with TIRF microscopy while quantal catecholamine release was detected as amperometric spikes. All three types of devices could clearly detect high resolution amperometric signals from chromaffin cells, even though charge and spike amplitude recorded with ITO microelectrodes were smaller than the ones using DLC or gold electrodes, suggesting lower amperometric sensitivity of ITO with respect to gold and DLC. Detection of single quantal events was integrated with fluorescence imaging through the transparent electrodes by combining amperometry and TIRF microscopy associated with the vesicle release of dye-loaded molecules. Single vesicle exocytosis monitored through the same combined approach (amperometry and TIRF microscopy at ITO surfaces) has been recently reported also by other groups ^{112,113}.

Combined detection of amperometric spikes and fluorescence imaging is now possible using newly available DBMs. With respects to previous devices ^{40,15}, the substrate of the new B-NCD arrays consists of a high temperature glass that drastically enhances the transmittance of the chip in the visible/UV range ⁴⁴. Under these conditions, simultaneous detection of KCl-evoked secretion and corresponding intracellular Ca²⁺ increases of Fura-2 loaded bovine chromaffin cells has been possible using a B-NCD array of 16 sensing electrodes (Fig. 3) ¹¹⁴.

Further attempts to construct microchips with multi-task purposes have recently led to promising devices. With the ultimate goal of producing an all-diamond probe, an array was constructed with undoped poly-C film used as substrate and a doped poly-C film used for the electrodes. The device was tested for noradrenaline electrochemical sensing and shown to be also potentially suitable for recording neuronal signals ¹¹⁵. Finally, the need of coupling electrochemical detection of oxidizable neurotransmitters to electrical sensing stimulated the fabrication of an integrated multifunctional MEA (mMEA) based on interdigitated electrodes ¹¹⁶. The chip works as a multi-functional dopamine sensor capable also of electrical recordings.

Diamond-based neural probes and prostheses

Given the well-established ability of DBMs to interface neuronal networks and record electrochemical events, fluorescence signals and AP firings, there is now a growing interest to develop innovative neural interfaces, with the dual purpose of investigating the function of neuronal networks and provide treatments for the altered neuronal circuitry.

In this regard, increasing the number and density of stimulating electrodes within a chip will significantly improve the spatial resolution. With the goal of fabricating high-density DBM implants, different procedures have been developed, exploiting the electrical conductivity of B- and N-NCDs. The clinical safety of implanted B- and N-NCD electrodes was first analyzed for several weeks after implantation. Both forms of DBMs exhibited similar or lower chronic inflammatory responses compared to the silicone negative control, suggesting good tolerance for *in vivo* sensing ^{94,52}.

Concerning the B-NCD devices it is worth remarking that they have resistivity of ~ 10 m Ω cm or even lower ^{22, 117, 118}, which does not pose problems as far as the voltage safety limitations are concerned for *in vivo* sensing. As confirmed by Electrochemical Impedance Spectroscopy (EIS) ¹¹⁹, the impedance of NCD microelectrodes is mainly capacitive over the whole range of frequencies used for recordings bioelectrical signals and typically larger than that of planar metallic electrodes ^{120, 121}, due to their surface roughness. This increases their biosensitivity. In addition, in *in vivo* applications, low impedance electrodes are prone to phenomena of surface delamination/corrosion, which can lead to a self-enhanced increase of their conductance. This potentially leads to dangerous effects in *in vivo* applications, for instance, in electro-modulating therapies. To this regard, the electrodes exhibit strong resistance to corrosion and significantly more stable passivation of commonly used polymers.

Particular attention has recently been addressed to interfacing stimulating neural devices with damaged or degenerated tissues of the auditory cortex and the retina. Advantages and details of 3D structures are provided in ^{52, 122}. Neural probes are usually fabricated from a variety of materials, such as silicon and polymers, while electrical sensing electrodes are made with gold, platinum and iridium. Single-material MEMS technology, using poly-C, UNCD and DLC, is now leading to the development of all-diamond neural probes as multi-functional devices to detect individual neuron activity and released neurotransmitters.

For neural applications, a critical issue is the electrode inertness and chemical stability inside an environment rich of ions and proteins that allows to avoid signal reduction due to the residues formed or adsorbed at the site surface. CVD has been shown to adsorb relatively small amounts of fibrinogen, which is commonly used as a biocompatibility indicator, without producing any inflammatory reaction, or adverse side effect on living cells ^{123,124}. Also, BDD microelectrodes have been used to detect serotonin levels in the ileum mucosa as an oxidation current, demonstrating resistance to fouling by adsorbed serotonin oxidation reaction products ^{125, 126} and also to monitor nitric oxide released by myenteric neurons in isolated segments of guinea pig ileum, using continuous amperometry ¹²⁷. Continuous amperometry has also been used on diamond microelectrode and video microscopy to simultaneously measure endogenously released norepinephrine from sympathetic nerves innervating rat mesenteric arteries ¹²⁸.

However, despite the above mentioned examples, it should be noticed that for long-term *in vivo* purposes, diamond, like other biocompatible materials, may induce gliosis, neuronal inflammation, cell death and neuronal migration ⁵². A detailed study of diamond biocompatibility for *in vivo* trials and the induction of gliosis in retina has been reported while examining the retinal tissue in close proximity of the implant and by comparing gliosis among diamond and platinum electrodes ¹²⁹.

A diamond-based neural probe was first surgically implanted into a live guinea pig's auditory cortex, to provide the recording of electrical activity following audio-pulses stimulation ^{130,131}. This *in vivo* acute detection of neuronal activity was achieved by microfabricated boron-doped poly-C diamond probes. The chip was surgically inserted into the auditory cortex area of a guinea pig brain in which stable signals of 30–40 μ V amplitude and ms duration were acutely recorded over several seconds. Concerning retinal implants, a flexible microarray (25×25 electrodes) for retinal stimulation has been created by deposition of polyimide film onto 3D BDD electrodes and its biocompatibility positively assessed *in vivo* ¹²⁹.

The *in vivo* biocompatibility of N-UNCD was also demonstrated by cytotoxicity assays on cortical neurons survival and neurite outgrowth. On this basis, hermetic microarrays have been constructed with the idea of providing tissue interface for a biomedical implant. The device, consisting of conducting N-UNCD channels, exhibited low feedthrough resistance and high insulation resistance as a retinal stimulation array ¹⁴. A high-density all-diamond array, consisting of 256-channel stimulating electrodes and a custom built ASIC (Application Specific Integrated Circuit) chip, was recently designed to be interfaced with damaged retinal tissue ¹³². Another in vivo use of BDD electrodes

concerns the detection of dopamine release from the monkey striatum during behavioural tasks ¹³³.

All these findings suggest that, although representing a promising tool for realizing implants, stimulating electrodes and restoring neuronal function, DBMs suffer still some limitations when used for long lasting applications ^{52, 134}.

CONCLUSIONS

The recent intensive work of many research groups has produced compelling evidence that diamond is an excellent material for constructing devices with multiple functions for *in vitro* and *in vivo* neuroscience studies. Future work and the development of new techniques will certainly improve the performance of diamond as a substrate material for the construction of better performing DBMs. In addition to this, diamond is expected to cover also a broad spectrum of further applications that go beyond the cited applications and be more widely used for integrative neuroscience studies. For instance, diamond may represent an excellent material to construct biomedical implants or to be adapted for the diagnosis of wide spread neurodegenerative diseases. B-NCD microelectrodes, that are used for in vitro and in vivo electrochemical detection of the reduced form of glutathione (GSH), have been now proposed as a tool for the assessment of malignant tumors, being the GSH concentration in cancerous cells much higher than in healthy tissues ¹³⁵. In addition, being a biochemically inert and long lasting material, diamond is now employed for hermetic encapsulation of biomedical implants ¹³⁶, or as scaffold material for bone growth or orthopedic prosthesis ^{137, 138}, particularly in its U-NCD and poly-crystalline forms ¹³⁹.

1. Charkhkar, H.; Meyyappan, S.; Matveeva, E.; Moll, J. R.; McHail, D. G.; Peixoto, N.; Cliff, R. O.; Pancrazio, J. J., Amyloid beta modulation of neuronal network activity in vitro. Brain research 2015, 1629, 1-9.

2. Zamponi, G. W.; Striessnig, J.; Koschak, A.; Dolphin, A. C., The Physiology, Pathology, and Pharmacology of Voltage-Gated Calcium Channels and Their Future Therapeutic Potential. Pharmacol. Rev. 2015, 67 (4), 821-70.

3. Marcantoni, A.; Raymond, E. F.; Carbone, E.; Marie, H., Firing properties of entorhinal cortex neurons and early alterations in an Alzheimer's disease transgenic model. Pflugers Archiv : European journal of physiology 2014, 466 (7), 1437-50.

4. Antonucci, F.; Corradini, I.; Fossati, G.; Tomasoni, R.; Menna, E.; Matteoli, M., SNAP-25, a Known Presynaptic Protein with Emerging Postsynaptic Functions. Frontiers in synaptic neuroscience 2016, 8, 7.

5. Lee, K.; Goodman, L.; Fourie, C.; Schenk, S.; Leitch, B.; Montgomery, J. M., AMPA Receptors as Therapeutic Targets for Neurological Disorders. Advances in protein chemistry and structural biology 2016, 103, 203-61.

6. Lemaître, F.; Guille Collignon, M.; Amatore, C., Recent advances in Electrochemical Detection of Exocytosis. Electrochimica Acta 2014, 140, 457-466.

7. Field, J. E., The Properties of diamond. Academic Press: London; New York, 1979.

8. Dankerl, M.; Eick, S.; Hofmann, B.; Hauf, M.; Ingebrandt, S.; Offenhäusser, A.; Stutzmann, M.; Garrido, J. A., Diamond Transistor Array for Extracellular Recording From Electrogenic Cells. Advanced Functional Materials 2009, 19 (18), 2915-2923.

9. Carabelli, V.; Gosso, S.; Marcantoni, A.; Xu, Y.; Colombo, E.; Gao, Z.; Vittone, E.; Kohn, E.; Pasquarelli, A.; Carbone, E., Nanocrystalline diamond microelectrode arrays fabricated on sapphire technology for high-time resolution of quantal catecholamine secretion from chromaffin cells. Biosensors & bioelectronics 2010, 26 (1), 92-98.

10. Picollo, F.; Battiato, A.; Bernardi, E.; Boarino, L.; Enrico, E.; Forneris, J.; Gatto Monticone, D.; Olivero, P., Realization of a diamond based high density multi electrode array by means of Deep Ion Beam Lithography. Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 2015, 348, 199-202.

11. Hebert, C.; Warnking, J.; Depaulis, A.; Garcon, L. A.; Mermoux, M.; Eon, D.; Mailley, P.; Omnes, F., Microfabrication, characterization and in vivo MRI compatibility of diamond microelectrodes array for neural interfacing. Materials science & engineering. C, Materials for biological applications 2015, 46, 25-31.

12. Piret, G.; Hebert, C.; Mazellier, J. P.; Rousseau, L.; Scorsone, E.; Cottance, M.; Lissorgues, G.; Heuschkel, M. O.; Picaud, S.; Bergonzo, P.; Yvert, B., 3D-nanostructured boron-doped diamond for microelectrode array neural interfacing. Biomaterials 2015, 53, 173-83.

13. Fox, K.; Meffin, H.; Burns, O.; Abbott, C. J.; Allen, P. J.; Opie, N. L.; McGowan, C.; Yeoh, J.; Ahnood, A.; Luu, C. D.; Cicione, R.; Saunders, A. L.; McPhedran, M.; Cardamone, L.; Villalobos, J.; Garrett, D. J.; Nayagam, D. A.; Apollo, N. V.; Ganesan, K.; Shivdasani, M. N.; Stacey, A.; Escudie, M.; Lichter, S.; Shepherd, R. K.; Prawer, S., Development of a Magnetic Attachment Method for Bionic Eye Applications. Artif. Organs 2016, 40 (3), E12-24.

14. Ganesan, K.; Garrett, D. J.; Ahnood, A.; Shivdasani, M. N.; Tong, W.; Turnley, A. M.; Fox, K.; Meffin, H.; Prawer, S., An all-diamond, hermetic electrical feedthrough array for a retinal prosthesis. Biomaterials 2014, 35 (3), 908-15.

15. Gosso, S.; Turturici, M.; Franchino, C.; Colombo, E.; Pasquarelli, A.; Carbone, E.; Carabelli, V., Heterogeneous distribution of exocytotic microdomains in adrenal chromaffin cells resolved by high-density diamond ultra-microelectrode arrays. The Journal of physiology 2014, 592 (Pt 15), 3215-30.

16. Nistor, P. A.; May, P. W.; Tamagnini, F.; Randall, A. D.; Caldwell, M. A., Long-term culture of pluripotent stem-cell-derived human neurons on diamond - A substrate for neurodegeneration research and therapy. Biomaterials 2015, 61, 139-149.

17. Thalhammer, A.; Edgington, R. J.; Cingolani, L. A.; Schoepfer, R.; Jackman, R. B., The use of nanodiamond monolayer coatings to promote the formation of functional neuronal networks. Biomaterials 2010, 31 (8), 2097-104.

18. Yamasaki, S.; Gheeraert, E.; Koide, Y., Doping and interface of homoepitaxial diamond for electronic applications. MRS Bull. 2014, 39 (6), 499-503.

19. Katagiri, M.; Isoya, J.; Koizumi, S.; Kanda, H., Lightly phosphorus-doped homoepitaxial diamond films grown by chemical vapor deposition. Applied physics letters 2004, 85 (26), 6365-6367.

20. Abouzar, M. H.; Poghossian, A.; Razavi, A.; Williams, O. A.; Bijnens, N.; Wagner, P.; Schoning, M. J., Characterisation of capacitive field-effect sensors with a nanocrystalline-diamond film as transducer material for multi-parameter sensing. Biosensors & bioelectronics 2009, 24 (5), 1298-304.

21. Grieten, L.; Janssens, S. D.; Ethirajan, A.; Bon, N. V.; Ameloot, M.; Michiels, L.; Haenen, K.; Wagner, P., Real-time study of protein adsorption on thin nanocrystalline diamond. physica status solidi (a) 2011, 208 (9), 2093-2098.

22. Macpherson, J. V., A practical guide to using boron doped diamond in electrochemical research. Physical Chemistry Chemical Physics 2015, 17 (5), 2935-2949.

23. Kraft, A., Doped Diamond: A Compact Review on a New, Versatile Electrode Material. International Journal of Electrochemical Science 2007.

24. Jelínek, M.; Smetana, K.; Kocourek, T.; Dvořánková, B.; Zemek, J.; Remsa, J.; Luxbacher, T., Biocompatibility and sp3/sp2 ratio of laser created DLC films. Materials Science and Engineering: B 2010, 169 (1–3), 89-93.

25. Kopecek, M.; Bacakova, L.; Vacik, J.; Fendrych, F.; Vorlicek, V.; Kratochvilova, I.; Lisa, V.; Van Hove, E.; Mer, C.; Bergonzo, P.; Nesladek, M., Improved adhesion, growth and maturation of human bone-derived cells on nanocrystalline diamond films. physica status solidi (a) 2008, 205 (9), 2146-2153.

26. Ariano, P.; Baldelli, P.; Carbone, E.; Gilardino, A.; Lo Giudice, A.; Lovisolo, D.; Manfredotti, C.; Novara, M.; Sternschulte, H.; Vittone, E., Cellular adhesion and neuronal excitability on functionalised diamond surfaces. Diamond and Related Materials 2005, 14 (3-7), 669-674.

27. Garrido, J. A., Biofunctionalization of Diamond Surfaces: Fundamentals and Applications. In CVD Diamond for Electronic Devices and Sensors, John Wiley & Sons, Ltd: 2009; pp 399-437.

28. Kuo, T. C.; McCreery, R. L.; Swain, G. M., Electrochemical Modification of Boron-Doped Chemical Vapor Deposited Diamond Surfaces with Covalently Bonded Monolayers. Electrochemical and Solid-State Letters 1999, 2 (6), 288-290.

29. Yang, W.; Auciello, O.; Butler, J. E.; Cai, W.; Carlisle, J. A.; Gerbi, J. E.; Gruen, D. M.; Knickerbocker, T.; Lasseter, T. L.; Russell, J. N.; Smith, L. M.; Hamers, R. J., DNA-modified nanocrystalline diamond thin-films as stable, biologically active substrates. Nat Mater 2002, 1 (4), 253-257.

30. Kawarada, H., Hydrogen-terminated diamond surfaces and interfaces. Surface Science Reports 1996, 26 (7), 205-259.

31. Specht, C. G.; Williams, O. A.; Jackman, R. B.; Schoepfer, R., Ordered growth of neurons on diamond. Biomaterials 2004, 25 (18), 4073-8.

32. Kalbacova, M.; Michalikova, L.; Baresova, V.; Kromka, A.; Rezek, B.; Kmoch, S., Adhesion of osteoblasts on chemically patterned nanocrystalline diamonds. physica status solidi (b) 2008, 245 (10), 2124-2127.

33. Lechleitner, T.; Klauser, F.; Seppi, T.; Lechner, J.; Jennings, P.; Perco, P.; Mayer, B.; Steinmuller-Nethl, D.; Preiner, J.; Hinterdorfer, P.; Hermann, M.; Bertel, E.; Pfaller, K.; Pfaller, W., The surface properties of nanocrystalline diamond and nanoparticulate diamond powder and their suitability as cell growth support surfaces. Biomaterials 2008, 29 (32), 4275-84.

34. Voss, A.; Wei, H.; Müller, C.; Popov, C.; Kulisch, W.; Ceccone, G.; Ziegler, C.; Stengl, M.; Reithmaier, J. P., Influence of the surface termination of ultrananocrystalline diamond/amorphous carbon composite films on their interaction with neurons. Diamond and Related Materials 2012, 26, 60-65.

35. Ariano, P.; Budnyk, O.; Dalmazzo, S.; Lovisolo, D.; Manfredotti, C.; Rivolo, P.; Vittone, E., On diamond surface properties and interactions with neurons. The European physical journal. E, Soft matter 2009, 30 (2), 149-56.

36. Babchenko, O.; Kromka, A.; Hruska, K.; Kalbacova, M.; Broz, A.; Vanecek, M., Fabrication of nano-structured diamond films for SAOS-2 cell cultivation. physica status solidi (a) 2009, 206 (9), 2033-2037.

37. Sugata, K.; Tachiki, M.; Fukuda, T.; Seo, H.; Kawarada, H., Nanoscale Modification of the Hydrogen-Terminated Diamond Surface Using Atomic Force Microscope. Japanese Journal of Applied Physics 2002, 41 (7S), 4983.

38. Ariano, P.; Lo Giudice, A.; Marcantoni, A.; Vittone, E.; Carbone, E.; Lovisolo, D., A diamondbased biosensor for the recording of neuronal activity. Biosensors & bioelectronics 2009, 24 (7), 2046-50.

39. May, P. W.; Regan, E. M.; Taylor, A.; Uney, J.; Dick, A. D.; McGeehan, J., Spatially controlling neuronal adhesion on CVD diamond. Diamond and Related Materials 2012, 23, 100-104.

40. Carabelli, V.; Gosso, S.; Marcantoni, A.; Xu, Y.; Colombo, E.; Gao, Z.; Vittone, E.; Kohn, E.; Pasquarelli, A.; Carbone, E., Nanocrystalline diamond microelectrode arrays fabricated on sapphire technology for high-time resolution of quantal catecholamine secretion from chromaffin cells. Biosensors & bioelectronics 2010, 26 (1), 92-8.

41. Colombo, E.; Men, Y.; Scharpf, J.; Pietzka, C.; Dipalo, M.; Herfurth, P.; Gao, Z.; Schneider, M.; Carabelli, V.; Carbone, E.; Kohn, E.; Pasquarelli, A., Fabrication of a NCD microelectrode array for amperometric detection with micrometer spatial resolution. Diamond and Related Materials 2011, 20 (5-6), 793-797.

42. Picollo, F.; Battiato, A.; Bernardi, E.; Boarino, L.; Enrico, E.; Forneris, J.; Monticone, D. G.; Olivero, P., Realization of a diamond based high density multi electrode array by means of Deep Ion Beam Lithography. Nucl. Instrum. Methods Phys. Res. Sect. B-Beam Interact. Mater. Atoms 2015, 348, 199-202.

43. Picollo, F.; Battiato, A.; Carbone, E.; Croin, L.; Enrico, E.; Forneris, J.; Gosso, S.; Olivero, P.; Pasquarelli, A.; Carabelli, V., Development and characterization of a diamond-insulated graphitic multi electrode array realized with ion beam lithography. Sensors (Basel, Switzerland) 2015, 15 (1), 515-28.

44. Granado, T. C.; Neusser, G.; Kranz, C.; Filho, J. B. D.; Carabelli, V.; Carbone, E.; Pasquarelli, A., Progress in transparent diamond microelectrode arrays. physica status solidi (a) 2015, 212 (11), 2445-2453.

45. Bonnauron, M.; Saada, S.; Rousseau, L.; Lissorgues, G.; Mer, C.; Bergonzo, P., High aspect ratio diamond microelectrode array for neuronal activity measurements. Diamond and Related Materials 2008, 17 (7–10), 1399-1404.

46. Krueger, A., Beyond the shine: recent progress in applications of nanodiamond. Journal of Materials Chemistry 2011, 21 (34), 12571-12578.

47. Khanal, M.; Vausselin, T.; Barras, A.; Bande, O.; Turcheniuk, K.; Benazza, M.; Zaitsev, V.; Teodorescu, C. M.; Boukherroub, R.; Siriwardena, A.; Dubuisson, J.; Szunerits, S., Phenylboronic-Acid-Modified Nanoparticles: Potential Antiviral Therapeutics. ACS applied materials & interfaces 2013, 5 (23), 12488-12498.

48. Girard, H.; Petit, T.; Perruchas, S.; Gacoin, T.; Gesset, C.; Arnault, J.; Bergonzo, P., Surface properties of hydrogenated nanodiamonds: a chemical investigation. Physical chemistry chemical physics 2011, 13 (24), 11517-11523.

49. Barras, A.; Martin, F. A.; Bande, O.; Baumann, J.-S.; Ghigo, J.-M.; Boukherroub, R.; Beloin, C.; Siriwardena, A.; Szunerits, S., Glycan-functionalized diamond nanoparticles as potent E. coli antiadhesives. Nanoscale 2013, 5 (6), 2307-2316.

50. Szunerits, S.; Nebel, C. E.; Hamers, R. J., Surface functionalization and biological applications of CVD diamond. MRS Bull. 2014, 39 (6), 517-524.

51. Picollo, F.; Battiato, A.; Bernardi, E.; Marcantoni, A.; Pasquarelli, A.; Carbone, E.; Olivero, P.; Carabelli, V., Microelectrode Arrays of Diamond-Insulated Graphitic Channels for Real-Time Detection of Exocytotic Events from Cultured Chromaffin Cells and Slices of Adrenal Glands. Anal Chem 2016, 88 (15), 7493-9.

52. Hebert, C.; Scorsone, E.; Bendali, A.; Kiran, R.; Cottance, M.; Girard, H. A.; Degardin, J.; Dubus, E.; Lissorgues, G.; Rousseau, L.; Mailley, P.; Picaud, S.; Bergonzo, P., Boron doped diamond biotechnology: from sensors to neurointerfaces. Faraday discussions 2014, 172, 47-59.

53. Brocenschi, R. F.; Rocha-Filho, R. C.; Duran, B.; Swain, G. M., The analysis of estrogenic compounds by flow injection analysis with amperometric detection using a boron-doped diamond electrode. Talanta 2014, 126, 12-9.

54. Halpern, J. M.; Cullins, M. J.; Chiel, H. J.; Martin, H. B., Chronic in vivo nerve electrical recordings of Aplysia californica using a boron-doped polycrystalline diamond electrode. Diamond and Related Materials 2010, 19 (2–3), 178-181.

55. Wightman, R. M.; Jankowski, J. A.; Kennedy, R. T.; Kawagoe, K. T.; Schroeder, T. J.; Leszczyszyn, D. J.; Near, J. A.; Diliberto, E. J., Jr.; Viveros, O. H., Temporally resolved catecholamine spikes correspond to single vesicle release from individual chromaffin cells. Proc Natl Acad Sci U S A 1991, 88 (23), 10754-8.

56. Wightman, R. M.; Schroeder, T. J.; Finnegan, J. M.; Ciolkowski, E. L.; Pihel, K., Time course of release of catecholamines from individual vesicles during exocytosis at adrenal medullary cells. Biophysical journal 1995, 68 (1), 383-90.

57. Chen, T. K.; Luo, G.; Ewing, A. G., Amperometric monitoring of stimulated catecholamine release from rat pheochromocytoma (PC12) cells at the zeptomole level. Anal Chem 1994, 66 (19), 3031-5.

58. Cans, A. S.; Wittenberg, N.; Eves, D.; Karlsson, R.; Karlsson, A.; Orwar, O.; Ewing, A., Amperometric detection of exocytosis in an artificial synapse. Anal Chem 2003, 75 (16), 4168-75.

Chow, R. H.; von Ruden, L.; Neher, E., Delay in vesicle fusion revealed by electrochemical monitoring of single secretory events in adrenal chromaffin cells. Nature 1992, 356 (6364), 60-3.
 Bruns, D., Detection of transmitter release with carbon fiber electrodes. Methods (San Diego, Calif.) 2004, 33 (4), 312-21.

61. Borges, R.; Camacho, M.; Gillis, K. D., Measuring secretion in chromaffin cells using electrophysiological and electrochemical methods. Acta physiologica (Oxford, England) 2008, 192 (2), 173-84.

62. Amatore, C.; Delacotte, J.; Guille-Collignon, M.; Lemaitre, F., Vesicular exocytosis and microdevices - microelectrode arrays. Analyst 2015, 140 (11), 3687-95.

63. Singh, Y. S.; Sawarynski, L. E.; Michael, H. M.; Ferrell, R. E.; Murphey-Corb, M. A.; Swain, G. M.; Patel, B. A.; Andrews, A. M., Boron-Doped Diamond Microelectrodes Reveal Reduced Serotonin Uptake Rates in Lymphocytes from Adult Rhesus Monkeys Carrying the Short Allele of the 5-HTTLPR. ACS Chem Neurosci 2010, 1 (1), 49-64.

64. Singh, Y. S.; Altieri, S. C.; Gilman, T. L.; Michael, H. M.; Tomlinson, I. D.; Rosenthal, S. J.; Swain, G. M.; Murphey-Corb, M. A.; Ferrell, R. E.; Andrews, A. M., Differential serotonin transport is linked to the rh5-HTTLPR in peripheral blood cells. Translational psychiatry 2012, 2, e77.

65. Carabelli, V.; Carra, I.; Carbone, E., Localized secretion of ATP and opioids revealed through single Ca2+ channel modulation in bovine chromaffin cells. Neuron 1998, 20 (6), 1255-68.

66. Schroeder, T. J.; Jankowski, J. A.; Senyshyn, J.; Holz, R. W.; Wightman, R. M., Zones of exocytotic release on bovine adrenal medullary cells in culture. J. Biol. Chem. 1994, 269 (25), 17215-20.

67. Zhang, B.; Adams, K. L.; Luber, S. J.; Eves, D. J.; Heien, M. L.; Ewing, A. G., Spatially and temporally resolved single-cell exocytosis utilizing individually addressable carbon microelectrode arrays. Anal Chem 2008, 80 (5), 1394-400.

68. Zhang, B.; Heien, M. L.; Santillo, M. F.; Mellander, L.; Ewing, A. G., Temporal resolution in electrochemical imaging on single PC12 cells using amperometry and voltammetry at microelectrode arrays. Anal Chem 2011, 83 (2), 571-7.

69. Lin, Y.; Trouillon, R.; Svensson, M. I.; Keighron, J. D.; Cans, A. S.; Ewing, A. G., Carbon-ring microelectrode arrays for electrochemical imaging of single cell exocytosis: fabrication and characterization. Anal Chem 2012, 84 (6), 2949-54.

70. Li, Y. T.; Zhang, S. H.; Wang, L.; Xiao, R. R.; Liu, W.; Zhang, X. W.; Zhou, Z.; Amatore, C.; Huang, W. H., Nanoelectrode for amperometric monitoring of individual vesicular exocytosis inside single synapses. Angewandte Chemie (International ed. in English) 2014, 53 (46), 12456-60.

71. Dias, A. F.; Dernick, G.; Valero, V.; Yong, M. G.; James, C. D.; Craighead, H. G.; Lindau, M., An electrochemical detector array to study cell biology on the nanoscale. Nanotechnology 2002, 13 (3), 285.

72. Hafez, I.; Kisler, K.; Berberian, K.; Dernick, G.; Valero, V.; Yong, M. G.; Craighead, H. G.; Lindau, M., Electrochemical imaging of fusion pore openings by electrochemical detector arrays. Proc Natl Acad Sci U S A 2005, 102 (39), 13879-84.

73. Berberian, K.; Kisler, K.; Fang, Q.; Lindau, M., Improved surface-patterned platinum microelectrodes for the study of exocytotic events. Anal Chem 2009, 81 (21), 8734-40.

74. Gao, Z.; Carabelli, V.; Carbone, E.; Colombo, E.; Dipalo, M.; Manfredotti, C.; Pasquarelli, A.; Feneberg, M.; Thonke, K.; Vittone, E.; Kohn, E., Transparent microelectrode array in diamond technology. Journal of Micro-Nano Mechatronics 2011, 6 (1), 33-37.

75. Gao, Z.; Carabelli, V.; Carbone, E.; Colombo, E.; Demaria, F.; Dipalo, M.; Gosso, S.; Manfredotti, C.; Pasquarelli, A.; Rossi, S.; Xu, Y.; Vittone, E.; Kohn, E., Transparent diamond microelectrodes for biochemical application. Diamond and Related Materials 2010, 19 (7-9), 1021-1026.

76. Pasquarelli, A.; Carabelli, V.; Xu, Y.; Colombo, E.; Gao, Z.; Scharpf, J.; Carbone, E.; Kohn, E., Diamond microelectrodes arrays for the detection of secretory cell activity. Int. J. Environ. Anal. Chem. 2011, 91 (2), 150-160.

77. Ghosh, J.; Liu, X.; Gillis, K. D., Electroporation followed by electrochemical measurement of quantal transmitter release from single cells using a patterned microelectrode. Lab on a chip 2013, 13 (11), 2083-90.

78. Wang, J.; Trouillon, R.; Lin, Y.; Svensson, M. I.; Ewing, A. G., Individually addressable thin-film ultramicroelectrode array for spatial measurements of single vesicle release. Anal Chem 2013, 85 (11), 5600-8.

79. Wang, J.; Trouillon, R.; Dunevall, J.; Ewing, A. G., Spatial resolution of single-cell exocytosis by microwell-based individually addressable thin film ultramicroelectrode arrays. Anal Chem 2014, 86 (9), 4515-20.

80. Wigstrom, J.; Dunevall, J.; Najafinobar, N.; Lovric, J.; Wang, J.; Ewing, A. G.; Cans, A. S., Lithographic Microfabrication of a 16-Electrode Array on a Probe Tip for High Spatial Resolution Electrochemical Localization of Exocytosis. Anal Chem 2016, 88 (4), 2080-7.

81. Allersma, M. W.; Wang, L.; Axelrod, D.; Holz, R. W., Visualization of regulated exocytosis with a granule-membrane probe using total internal reflection microscopy. Molecular biology of the cell 2004, 15 (10), 4658-68.

82. Kiran, R.; Rousseau, L.; Lissorgues, G.; Scorsone, E.; Bongrain, A.; Yvert, B.; Picaud, S.; Mailley, P.; Bergonzo, P., Multichannel boron doped nanocrystalline diamond ultramicroelectrode arrays: design, fabrication and characterization. Sensors (Basel, Switzerland) 2012, 12 (6), 7669-81.

83. Picollo, F.; Gatto Monticone, D.; Olivero, P.; Fairchild, B. A.; Rubanov, S.; Prawer, S.; Vittone, E., Fabrication and electrical characterization of three-dimensional graphitic microchannels in single crystal diamond. New Journal of Physics 2012, 14 (5), 053011.

84. Picollo, F.; Gosso, S.; Vittone, E.; Pasquarelli, A.; Carbone, E.; Olivero, P.; Carabelli, V., A new diamond biosensor with integrated graphitic microchannels for detecting quantal exocytic events from chromaffin cells. Advanced materials (Deerfield Beach, Fla.) 2013, 25 (34), 4696-700.

85. Picollo, F.; Battiato, A.; Bernardi, E.; Plaitano, M.; Franchino, C.; Gosso, S.; Pasquarelli, A.; Carbone, E.; Olivero, P.; Carabelli, V., All-carbon multi-electrode array for real-time in vitro measurements of oxidizable neurotransmitters. Scientific reports 2016, 6, 20682.

86. van Kempen, G. T.; vanderLeest, H. T.; van den Berg, R. J.; Eilers, P.; Westerink, R. H., Three distinct modes of exocytosis revealed by amperometry in neuroendocrine cells. Biophysical journal 2011, 100 (4), 968-77.

87. Alabi, A. A.; Tsien, R. W., Perspectives on kiss-and-run: role in exocytosis, endocytosis, and neurotransmission. Annual review of physiology 2013, 75, 393-422.

88. Marcantoni, A.; Vandael, D. H.; Mahapatra, S.; Carabelli, V.; Sinnegger-Brauns, M. J.; Striessnig, J.; Carbone, E., Loss of Cav1.3 channels reveals the critical role of L-type and BK channel coupling in pacemaking mouse adrenal chromaffin cells. The Journal of neuroscience : the official journal of the Society for Neuroscience 2010, 30 (2), 491-504.

89. Vandael, D. H.; Marcantoni, A.; Mahapatra, S.; Caro, A.; Ruth, P.; Zuccotti, A.; Knipper, M.; Carbone, E., Ca(v)1.3 and BK channels for timing and regulating cell firing. Mol. Neurobiol. 2010, 42 (3), 185-98.

90. Vandael, D. H.; Marcantoni, A.; Carbone, E., Cav1.3 Channels as Key Regulators of Neuron-Like Firings and Catecholamine Release in Chromaffin Cells. Curr Mol Pharmacol 2015, 8 (2), 149-61.

91. Gao, Y.; Chen, X.; Gupta, S.; Gillis, K. D.; Gangopadhyay, S., Magnetron sputtered diamondlike carbon microelectrodes for on-chip measurement of quantal catecholamine release from cells. Biomed. Microdevices 2008, 10 (5), 623-9.

92. Gao, Y.; Bhattacharya, S.; Chen, X.; Barizuddin, S.; Gangopadhyay, S.; Gillis, K. D., A microfluidic cell trap device for automated measurement of quantal catecholamine release from cells. Lab on a chip 2009, 9 (23), 3442-6.

93. Alcaide, M.; Taylor, A.; Fjorback, M.; Zachar, V.; Pennisi, C. P., Boron-Doped Nanocrystalline Diamond Electrodes for Neural Interfaces: In vivo Biocompatibility Evaluation. Front Neurosci 2016, 10, 87.

94. Garrett, D. J.; Saunders, A. L.; McGowan, C.; Specks, J.; Ganesan, K.; Meffin, H.; Williams, R. A.; Nayagam, D. A., In vivo biocompatibility of boron doped and nitrogen included conductivediamond for use in medical implants. J. Biomed. Mater. Res. B Appl. Biomater. 2016, 104 (1), 19-26.

95. Bendali, A.; Agnes, C.; Meffert, S.; Forster, V.; Bongrain, A.; Arnault, J. C.; Sahel, J. A.;
Offenhausser, A.; Bergonzo, P.; Picaud, S., Distinctive glial and neuronal interfacing on nanocrystalline diamond. PloS one 2014, 9 (3), e92562.

96. Sen, A.; Barizuddin, S.; Hossain, M.; Polo-Parada, L.; Gillis, K. D.; Gangopadhyay, S., Preferential cell attachment to nitrogen-doped diamond-like carbon (DLC:N) for the measurement of quantal exocytosis. Biomaterials 2009, 30 (8), 1604-12.

97. Voss, A.; Wei, H.; Zhang, Y.; Turner, S.; Ceccone, G.; Reithmaier, J. P.; Stengl, M.; Popov, C., Strong attachment of circadian pacemaker neurons on modified ultrananocrystalline diamond surfaces. Materials science & engineering. C, Materials for biological applications 2016, 64, 278-85.
98. Babchenko, O.; Romanyuk, N.; Jendelova, P.; Kromka, A., Tailoring morphologies of diamond

thin films for neural stem cells culturing. physica status solidi (b) 2013, 250 (12), 2717-2722.
99. Regan, E. M.; Uney, J. B.; Dick, A. D.; Zhang, Y.; Nunez-Yanez, J.; McGeehan, J. P.; Claeyssens, F.; Kelly, S., Differential patterning of neuronal, glial and neural progenitor cells on phosphorus-

doped and UV irradiated diamond-like carbon. Biomaterials 2010, 31 (2), 207-15.

100. Tong, W.; Fox, K.; Zamani, A.; Turnley, A. M.; Ganesan, K.; Ahnood, A.; Cicione, R.; Meffin, H.; Prawer, S.; Stacey, A.; Garrett, D. J., Optimizing growth and post treatment of diamond for high capacitance neural interfaces. Biomaterials 2016, 104, 32-42.

101. Hopper, A. P.; Dugan, J. M.; Gill, A. A.; Regan, E. M.; Haycock, J. W.; Kelly, S.; May, P. W.; Claeyssens, F., Photochemically modified diamond-like carbon surfaces for neural interfaces. Materials science & engineering. C, Materials for biological applications 2016, 58, 1199-206.

102. Chen, Y. C.; Lee, D. C.; Hsiao, C. Y.; Chung, Y. F.; Chen, H. C.; Thomas, J. P.; Pong, W. F.; Tai, N. H.; Lin, I. N.; Chiu, I. M., The effect of ultra-nanocrystalline diamond films on the proliferation and differentiation of neural stem cells. Biomaterials 2009, 30 (20), 3428-35.

103. Taylor, A. C.; Vagaska, B.; Edgington, R.; Hebert, C.; Ferretti, P.; Bergonzo, P.; Jackman, R. B., Biocompatibility of nanostructured boron doped diamond for the attachment and proliferation of human neural stem cells. Journal of neural engineering 2015, 12 (6), 066016.

104. Roy, R. K.; Lee, K. R., Biomedical applications of diamond-like carbon coatings: a review. J. Biomed. Mater. Res. B Appl. Biomater. 2007, 83 (1), 72-84.

105. Grill, A., Diamond-like carbon coatings as biocompatible materials—an overview. Diamond and Related Materials 2003, 12 (2), 166-170.

106. Halpern, J. M.; Xie, S.; Sutton, G. P.; Higashikubo, B. T.; Chestek, C. A.; Lu, H.; Chiel, H. J.; Martin, H. B., Diamond electrodes for neurodynamic studies in Aplysia californica. Diamond and Related Materials 2006, 15 (2–3), 183-187.

107. Maybeck, V.; Edgington, R.; Bongrain, A.; Welch, J. O.; Scorsone, E.; Bergonzo, P.; Jackman, R. B.; Offenhausser, A., Boron-doped nanocrystalline diamond microelectrode arrays monitor cardiac action potentials. Advanced healthcare materials 2014, 3 (2), 283-9.

108. Gavello, D.; Carbone, E.; Carabelli, V., Leptin attenuates the depressive action of hypoxia on spontaneously firing hippocampal neurons: A microelectrode array study. Society for Neuroscience Abstract Viewer and Itinerary Planner 2012, 42.

109. Hadjinicolaou, A. E.; Leung, R. T.; Garrett, D. J.; Ganesan, K.; Fox, K.; Nayagam, D. A. X.; Shivdasani, M. N.; Meffin, H.; Ibbotson, M. R.; Prawer, S.; O'Brien, B. J., Electrical stimulation of retinal ganglion cells with diamond and the development of an all diamond retinal prosthesis. Biomaterials 2012, 33 (24), 5812-5820.

110. Cai, Y.; Edin, F.; Jin, Z.; Alexsson, A.; Gudjonsson, O.; Liu, W.; Rask-Andersen, H.; Karlsson, M.; Li, H., Strategy towards independent electrical stimulation from cochlear implants: Guided auditory neuron growth on topographically modified nanocrystalline diamond. Acta Biomater. 2016, 31, 211-20.

111. Kisler, K.; Kim, B. N.; Liu, X.; Berberian, K.; Fang, Q.; Mathai, C. J.; Gangopadhyay, S.; Gillis, K. D.; Lindau, M., Transparent Electrode Materials for Simultaneous Amperometric Detection of Exocytosis and Fluorescence Microscopy. J Biomater Nanobiotechnol 2012, 3 (2a), 243-253.

112. Meunier, A.; Jouannot, O.; Fulcrand, R.; Fanget, I.; Bretou, M.; Karatekin, E.; Arbault, S.; Guille, M.; Darchen, F.; Lemaitre, F.; Amatore, C., Coupling amperometry and total internal reflection fluorescence microscopy at ITO surfaces for monitoring exocytosis of single vesicles. Angewandte Chemie (International ed. in English) 2011, 50 (22), 5081-4.

113. Meunier, A.; Fulcrand, R.; Darchen, F.; Guille Collignon, M.; Lemaitre, F.; Amatore, C., Indium Tin Oxide devices for amperometric detection of vesicular release by single cells. Biophys. Chem. 2012, 162, 14-21.

114. Pasquarelli, A.; Marcantoni, A.; Gavello, D.; Battiato, A.; Picollo, F.; Olivero, P.; Carbone, E.; Carabelli, V., Simultaneous Fluorescent and Amperometric Detection Of Catecholamine Release From Neuroendocrine Cells With Transparent Diamond MEAs. Frontiers in Neuroscience 2016.

115. Chan, H. Y.; Aslam, D. M.; Wang, S. H.; Swain, G. M.; Wise, K. D. In Fabrication and testing of a novel all-diamond neural probe for chemical detection and electrical sensing applications, Micro Electro Mechanical Systems, 2008. MEMS 2008. IEEE 21st International Conference on, 13-17 Jan. 2008; 2008; pp 244-247.

116. Chuang, M. C.; Lai, H. Y.; Annie Ho, J. A.; Chen, Y. Y., Multifunctional microelectrode array (mMEA) chip for neural-electrical and neural-chemical interfaces: characterization of comb interdigitated electrode towards dopamine detection. Biosensors & bioelectronics 2013, 41, 602-7.
117. Williams, O. A., Nanocrystalline diamond. Diamond and Related Materials 2011, 20 (5–6), 621-640.

118. Zhang, R. J.; Lee, S. T.; Lam, Y. W., Characterization of heavily boron-doped diamond films. Diamond and Related Materials 1996, 5 (11), 1288-1294.

119. Chunyan, L.; Raj, K. N.; Pei-Ming, W.; Neena, R.; Zhizhen, W.; Neal, M.; Eugene, V. G.; Chong, H. A.; Jed, A. H., Evaluation of microelectrode materials for direct-current electrocorticography. Journal of neural engineering 2016, 13 (1), 016008.

120. Cogan, S. F., Neural Stimulation and Recording Electrodes. Annu. Rev. Biomed. Eng. 2008, 10 (1), 275-309.

121. Gerwig, R.; Fuchsberger, K.; Schroeppel, B.; Link, G.; Heusel, G.; Kraushaar, U.; Schuhmann, W.; Stett, A.; Stelzle, M., PEDOT–CNT Composite Microelectrodes for Recording and Electrostimulation Applications: Fabrication, Morphology, and Electrical Properties. Frontiers in neuroengineering 2012, 5 (8).

122. Butterwick, A.; Huie, P.; Jones, B. W.; Marc, R. E.; Marmor, M.; Palanker, D., Effect of shape and coating of a subretinal prosthesis on its integration with the retina. Experimental eye research 2009, 88 (1), 22-9.

123. Tang, L.; Tsai, C.; Gerberich, W. W.; Kruckeberg, L.; Kania, D. R., Biocompatibility of chemical-vapour-deposited diamond. Biomaterials 1995, 16 (6), 483-8.

124. Salzman, E. W.; Lindon, J.; McManama, G.; Ware, J. A., Role of fibrinogen in activation of platelets by artificial surfaces. Ann. N. Y. Acad. Sci. 1987, 516, 184-95.

125. Zhao, H.; Bian, X.; Galligan, J. J.; Swain, G. M., Electrochemical measurements of serotonin (5-HT) release from the guinea pig mucosa using continuous amperometry with a boron-doped diamond microelectrode. Diam Relat Mater 2010, 19 (2-3), 182-185.

126. Duran, B.; Brocenschi, R. F.; France, M.; Galligan, J. J.; Swain, G. M., Electrochemical activation of diamond microelectrodes: implications for the in vitro measurement of serotonin in the bowel. Analyst 2014, 139 (12), 3160-6.

127. Patel, B. A.; Galligan, J. J.; Swain, G. M.; Bian, X., Electrochemical monitoring of nitric oxide released by myenteric neurons of the guinea pig ileum. Neurogastroenterology and motility : the official journal of the European Gastrointestinal Motility Society 2008, 20 (11), 1243-50.

128. Park, J.; Galligan, J. J.; Fink, G. D.; Swain, G. M., In vitro continuous amperometry with a diamond microelectrode coupled with video microscopy for simultaneously monitoring endogenous norepinephrine and its effect on the contractile response of a rat mesenteric artery. Anal Chem 2006, 78 (19), 6756-64.

129. Bendali, A.; Rousseau, L.; Lissorgues, G.; Scorsone, E.; Djilas, M.; Degardin, J.; Dubus, E.; Fouquet, S.; Benosman, R.; Bergonzo, P.; Sahel, J. A.; Picaud, S., Synthetic 3D diamond-based electrodes for flexible retinal neuroprostheses: Model, production and in vivo biocompatibility. Biomaterials 2015, 67, 73-83.

130. Varney, M. W.; Aslam, D. M.; Janoudi, A.; Chan, H. Y.; Wang, D. H., Polycrystalline-Diamond MEMS Biosensors Including Neural Microelectrode-Arrays. Biosensors 2011, 1 (3), 118-33.

131. Chan, H. Y.; Aslam, D. M.; Wiler, J. A.; Casey, B., A Novel Diamond Microprobe for Neuro-Chemical and -Electrical Recording in Neural Prosthesis. Journal of Microelectromechanical Systems 2009, 18 (3), 511-521.

132. Ahnood, A.; Escudie, M. C.; Cicione, R.; Abeyrathne, C. D.; Ganesan, K.; Fox, K. E.; Garrett, D. J.; Stacey, A.; Apollo, N. V.; Lichter, S. G.; Thomas, C. D.; Tran, N.; Meffin, H.; Prawer, S.,

Ultrananocrystalline diamond-CMOS device integration route for high acuity retinal prostheses. Biomed. Microdevices 2015, 17 (3), 9952.

133. Yoshimi, K.; Naya, Y.; Mitani, N.; Kato, T.; Inoue, M.; Natori, S.; Takahashi, T.; Weitemier, A.; Nishikawa, N.; McHugh, T.; Einaga, Y.; Kitazawa, S., Phasic reward responses in the monkey striatum as detected by voltammetry with diamond microelectrodes. Neuroscience research 2011, 71 (1), 49-62.

134. Barrese, J. C.; Aceros, J.; Donoghue, J. P., Scanning electron microscopy of chronically implanted intracortical microelectrode arrays in non-human primates. Journal of neural engineering 2016, 13 (2), 026003.

135. Fierro, S.; Yoshikawa, M.; Nagano, O.; Yoshimi, K.; Saya, H.; Einaga, Y., In vivo assessment of cancerous tumors using boron doped diamond microelectrode. Scientific reports 2012, 2, 901.

136. Lichter, S. G.; Escudie, M. C.; Stacey, A. D.; Ganesan, K.; Fox, K.; Ahnood, A.; Apollo, N. V.; Kua, D. C.; Lee, A. Z.; McGowan, C.; Saunders, A. L.; Burns, O.; Nayagam, D. A.; Williams, R. A.; Garrett, D. J.; Meffin, H.; Prawer, S., Hermetic diamond capsules for biomedical implants enabled by gold active braze alloys. Biomaterials 2015, 53, 464-74.

137. Allen, M.; Myer, B.; Rushton, N., In vitro and in vivo investigations into the biocompatibility of diamond-like carbon (DLC) coatings for orthopedic applications. Journal of biomedical materials research 2001, 58 (3), 319-28.

138. Du, C.; Su, X. W.; Cui, F. Z.; Zhu, X. D., Morphological behaviour of osteoblasts on diamond-like carbon coating and amorphous C-N film in organ culture. Biomaterials 1998, 19 (7-9), 651-8.
139. Fox, K.; Palamara, J.; Judge, R.; Greentree, A. D., Diamond as a scaffold for bone growth. J. Mater. Sci. Mater. Med. 2013, 24 (4), 849-61.

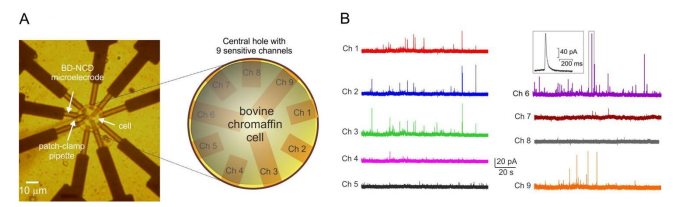


Figure 1. High-density boron-doped diamond arrays for measuring localized secretion

A) Details of a high-density BDD array geometry. The 9 boron-doped electrodes emerge into the central circular area, where a chromaffin cell is positioned by means of a patch-clamp pipette. B) Amperometric spikes detected by the 9 electrodes below the same cell. Inset: a single spike shown on expanded time scale (adapted from ¹⁵).

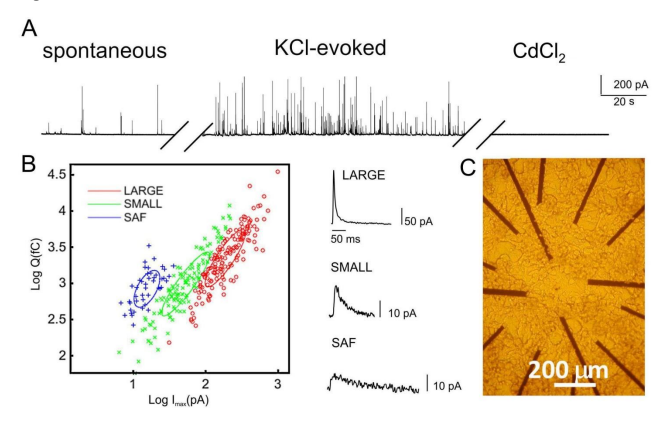


Figure 2. Graphitic micro-channels in a single-crystal diamond to monitor quantal release from cell populations

A) Representative amperometric recordings from one of the 16 electrodes. Spontaneous catecholamine release and KCl-stimulated secretory events from bovine chromaffin cells are blocked by 200 μ M CdCl₂.

B) Different modes of exocytosis from bovine chromaffin cells are visualized by means of 2D Gaussian mixture analysis. Log(Q(fC)) are plotted versus Log(Imax(pA)) values. Center: Representative events classified as large, small, and stand-alone foot events (SAF). C): Bovine chromaffin cells cultured on the micrographitic UMEA array (adapted from ⁵¹).

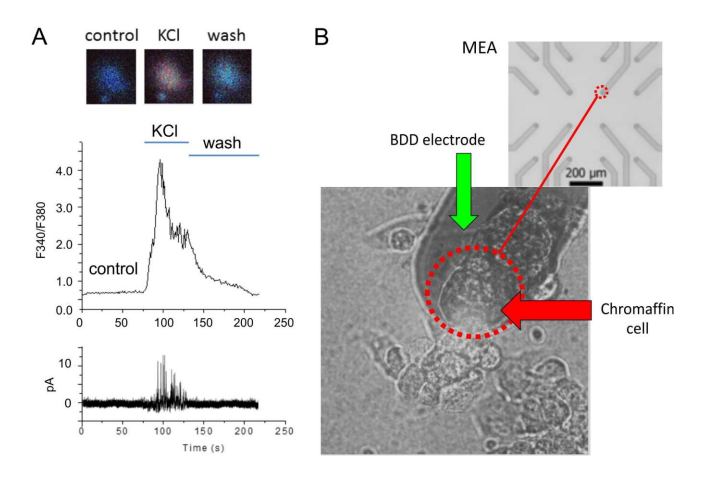


Figure 3. Simultaneous Ca²⁺ imaging and amperometric recordings using borondoped diamond arrays

Bovine chromaffin cells are cultured on the 16 electrodes array and loaded with Fura-2 AM. A) Simultaneous measurement of intracellular Ca^{2+} increase, estimated as F340/F380 ratio, and quantal release, detected by a sequence of amperometric spikes from a chromaffin cell. B) Details of the multi-array geometry with an enlarged view of one BDD electrode (adapted from ¹¹⁴).

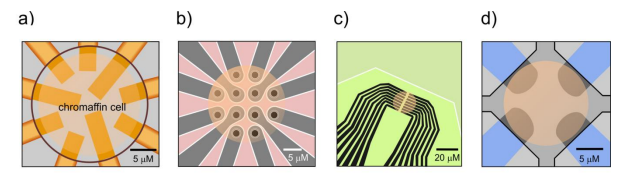


Figure 4. Examples of multiarray geometries used for detecting highly localized neurosecretory events

- *a*) 9 rectangular microelectrodes chip redrawn from 15 .
- **b**) 12 round microelectrodes chip redrawn from 44 .
- c) 16 rectangular microelectrodes chip redrawn from 80 .
- d) 4 microelectrodes chip redrawn from ¹¹¹.

The transparent circle drawn in each panel represents a chromaffin cell of 20 μ m diameter placed on top of the biosensitive area of the microchip.

TABLE 1- MULTISITE SUBCELLULAR DETECTION OF EXOCYTOSIS

Sensing	Sensing electrode array geometry	Cellular model	Ref
electrode material			
Tip diameter: $10 \div 20 \mu m$			
Carbon fiber MEA	8÷15 microrings embedded in quartz.	PC12	69
	Tip diameter: $10 \div 50 \mu m$		
Pt	4 electrodes, ~3 μm wide, inside 10 x 10 μm square area	Bovine chromaffin	71 72
Pt	3 electrodes, inside a 12 μm diameter circular area	Bovine chromaffin	73
BDD	4 electrodes, inside a 16-18 μm diameter circular area	Mouse chromaffin	74-76
BDD	9-12 electrodes, inside a 22 μ m diameter circular area	Mouse and bovine chromaffin	15 44
Pt	16, 25, 36 square electrodes (4, 3, 2 μm width)	PC12	78-79
Pt	16 band electrodes (1.2 μm width) on a movable MEA probe	Bovine chromaffin	80
	within a 20 μ m × 25 μ m square area		
ITO Gold DLC	4 ITO electrodes inside a 10 x 10 μ m square area	Bovine chromaffin	111

BDD: boron-doped diamond, DLC: diamond like carbon, ITO: Indium Tin Oxide.