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Roadmap on Optical Sensors

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Roadmap

Roadmap on Optical Sensors

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Abstract

Optical sensors and sensing technologies are playing a more and more important role in our modern world. From micro-probes to large devices used in such diverse areas like medical diagnosis, defense, monitoring of industrial and environmental conditions, optics can be used in a variety of ways to achieve compact, low cost, stand-off sensing with extreme sensitivity and selectivity. Actually, the challenges to the design and functioning of an optical sensor for a particular application requires intimate knowledge of the optical, material, and environmental properties that can affect its performance. This roadmap on optical sensors addresses different technologies and application areas. It is constituted by twelve contributions authored by world-leading experts, providing insight into the current state-of-the-art and the challenges their respective fields face. Two articles address the area of optical fiber sensors, encompassing both conventional and specialty optical fibers. Several other articles are dedicated to laser-based sensors, micro- and nano-engineered sensors, whispering-gallery mode and plasmonic sensors. The use of optical sensors in chemical, biological and biomedical areas is discussed

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3 in some other papers. Different approaches required to satisfy applications at visible, infrared and THz spectral
4 regions are also discussed.
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1 | Optical Fiber Sensors

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Status

Optical fibre sensors (OFSs) are devices which exploit optical fibres to monitor physical quantities and provide an output in the electronic domain. In common with other optical sensors, OFSs provide immunity to electromagnetic interference, capability to work in harsh environments and top performance. In addition to other optical sensors, OFSs allow multiplexing to a level which makes them cost competitive with respect to other, non-optical, types of sensors. The global OFS market has continuously grown in the last three decades and was estimated to be in the region of USD 2.7-2.9B in 2020-2021. It includes a myriad of sensing applications ranging from chemical to physical, from gyroscopes to distributed sensors.

Most of OFSs consist of four components: a transducer, which converts the physical measurand into an optical signal; a detection system, which converts the optical signal into the electronic domain; a waveguide, which delivers light from the source to the transducer and then to the detection system; and a source, which generates the light that will be turned into the optical signal by the transducer. OFSs can be broadly classified in intrinsic and extrinsic sensors by the role that the fibre has in the system: while in the former the fibre itself holds the role of both transducer and waveguide, in the latter it holds solely the role of waveguide. Successful examples of these type of sensors include endoscopes and fiberized optical coherence tomography. A further classification discerns intrinsic OFSs into distributed, quasi-distributed and point sensors according whether transducing occurs continuously along the whole fibre length, in selected discrete points or in a single point. The most successful distributed sensors include temperature and vibrations, and at a minor extend strain. Fibre Bragg Gratings (FBGs) are the most prominent member of quasi-distributed sensors because of their capability to multiplex and measure temperature and strain in multiple locations, especially in the marine environment. Finally, the group of point sensors is very diverse and contains sensors based on various types of interferometers (such as hydrophones and gyroscopes), and sensors relying on the change of the polarization state (current sensors) or of the complex refractive index (bio and chemical sensors).

Overall, the global market for intrinsic OFS is expected to grow strongly over this decade and reach a value of USD 7.2B by 2030, with an average compound annual growth rate (CAGR) of 11.5% [1]. Although the high-value oil and gas industry currently represent half of the market for intrinsic OFSs and will continue to be a major driving force in the next decade, significant thrust should also rise from homeland security (border control), civil engineering (structural health monitoring), power and utility (power cables monitoring, nuclear fusion), industrial (process monitoring), and defence/aerospace (gyro).

Distributed Sensors

Optical fibres offer the unique property to realise fully distributed sensing, providing a continuous and independent information about an environmental quantity at any position along the fibre [2]. In its most direct implementation, a light pulse is launched into the long sensing fibre and is then continuously back-reflected to the fibre input end through natural scattering processes, like in a radar system. Analysing this back-reflected light (spectrum and amplitude) informs about the quantity to be

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3 measured and observing its time response translates into a position-resolved information, considering
4 the finite speed of light and the specific time required by light for returning from a given point along
5 the fibre.
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7 This way such a sensor can substitute for thousands of point sensors, the sensing element having the
8 2 functions of converting the measured quantity into a modulation of the signal and of transmitting
9 the signal before and after modulation to the processing unit. It is evident that the optical fibre is an
10 excellent candidate to be such a sensing element, the main difficulty being to identify the right
11 phenomenon activated by the measured quantity that will give the proper modulation on the signal.
12 For this purpose, the 3 natural scattering processes observed in glass are exploited: historically the
13 first distributed fibre sensor was realised in the late 1980's using Raman scattering that shows a
14 scattering cross-section significantly dependent on temperature. Such Raman distributed
15 temperature sensors are still implemented to survey the temperature profile of large structures such
16 as hot spots along energy cables and fire detection in tunnels.
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19 A few years later, Brillouin scattering was proposed to realise distributed sensing, showing a spectral
20 signature dependent on temperature and strain. This type of sensor is more sensitive and shows an
21 extended distance range and a better spatial resolution. Hence, it is widely employed in energy
22 industry, infrastructure and environment monitoring, homeland security, etc...
23

24 More recently, Rayleigh scattering has been proposed as a more advanced technique, in which the
25 information is obtained by comparing the shape of backscattered traces induced by the random
26 interference of coherent light scattered at inhomogeneity centres inside the fibre core. This results in
27 an interferometric sensitivity that enhances the response by some 3 orders of magnitude. Such
28 systems are successfully used to sensitively detect vibrations, with applications to intrusion detection
29 and seismic monitoring.
30

31 The performance of such sensors is globally measured by the number of resolved points - the distance
32 range divided by the spatial resolution - which is in turn scaled by the signal-to-noise ratio of the
33 detected signal. Considering the intrinsic properties of optical fibres, 100,000 points can be resolved
34 in state-of-the-art systems, over a maximum distance range of 100 km limited by natural optical losses.
35 Research efforts manage to improve these figures and to speed up the acquisition time which still
36 takes several seconds.
37

38 Multimode and multicore fibres have gained increase attraction for telecom applications and it is
39 reasonable to expect further impact in sensing [3]. Increasing computing power will also facilitate the
40 interpretation of backscattered signal through fast postprocessing of encoded incident signal [4] and
41 further use of artificial intelligence. The range extension will continue, beyond current 170km [5],
42 allowing for further deployment in geophysics [6], where its range capabilities and high resolution
43 provide a competing edge with respect to other types of sensors.
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49 **Quasi Distributed Sensors**

50 Fibre Bragg gratings (FBGs) represent the vast majority of the quasi-distributed OFS market. FBGs have
51 consistently attracted strong interest because of their long lifetime, high accuracy, compact size, fast
52 response time, and, above all, multiplexing; they have found significant applications in the oil and gas
53 market, in structural health monitoring for aerospace and civil engineering, and in the power industry.
54 The global FBG sensor market size is estimated to be USD 0.4B in 2022, with a forecasted CAGR of
55 7.4% up to 2028. This will benefit from the larger market of FBG filters for the telecom market, which
56 is expected to growth at a CAGR greater than 20% over the same period.
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3 There are two major challenges that FBGs will continue to face in the next decade: the relatively high
4 cost of each single grating, which makes the whole system uncompetitive for applications that replace
5 transducers frequently, and the cost of the detection system, significantly higher than that used for
6 competing electronic sensors. Draw tower gratings (DTGs), used in conjunction with OTDR, have
7 emerged as an alternative to FBG wavelength multiplexing, providing a cheaper alternative to FBGs
8 when cheap disposable transducers are required.

9
10
11 Laser inscribed low-loss backscatterers [7] might in the next decade become a competitive technology
12 to DTGs: low-loss backscattering elements are easier to make and cheaper than FBGs or DTGs, and
13 therefore provide a cheaper alternative to FBGs and DTGs. As DTGs, low-loss backscattering elements
14 do not exhibit frequency encoding, thus they need other measurement techniques, such as time of
15 flight - OTDR. The use of low-loss enhanced back-reflection fibres (EBF) will likely continue to impact
16 also distributed sensing, because of the significant improvement it provides in the signal to noise ratio
17 [8].

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20 The large cost of current detection units is due to the multiple elements present in the sensing system,
21 which relies on the diffraction of light to spatially spread the various frequency components and
22 selectively monitor small wavelength ranges for detection. Cheaper spectrometers have been
23 proposed using speckle patterns [9], and further development into a temporally stable configuration
24 might provide a future solution for an overall cheaper interrogation unit.

25
26 Integration will continue to play a significant role, and will be key to decrease cost of both source and
27 detections systems.
28

29 30 **Point Sensors**

31 Point sensors include a large variety of sensors, including vibration, temperature, chemical, biological,
32 acceleration and rotation, just to cite a few.

33
34 Amongst point sensors, the fibre optic gyroscope (FOG) represents arguably the biggest success, with
35 strong deployment in aerospace and defence. Estimations of the current global FOG market size
36 differs widely, but mostly within the range USD 0.8-1.4B, with a CAGR of 3.6-8.1% over the next
37 decade. This is likely to remain the most successful point sensor, because of the increasingly wide
38 deployment in drones, UAVs and of the better gyro performance at smaller rotations, which allow for
39 an increased number of underwater applications. Research for better performance in the angular
40 random walk (ARW) and bias instability regions will continue to involve longer stretches of fibres,
41 better fibre wrapping configurations and more performant lasers. Yet, disruption will likely come from
42 the use of novel fibres, such as multicore fibre or hollow core fibres: nested anti-resonant hollow core
43 fibres have exhibited an extremely small backscattering, which could be 45 dB smaller than
44 conventional telecom fibres [10], thus allowing for a significant decrease in the ARW.

45
46 For the wider group of point sensors, the next decade should see more sensors deployed in spectral
47 regions now considered forbidden because of the current fibres' poor transmission: chemical sensors
48 will benefit from the extended operation in the mid-IR wavelength region provided by hollow core
49 fibres. The hollow fibre core and the small overlap (often smaller than 10^{-4}) of the propagating mode
50 with the optical fibre grass structure allows to use the fibre as a gas chamber with minimal gas volume
51 and optimal overlap between gas and optical mode, thus minimising the amount of gas needed for
52 testing.
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58 **Extrinsic Sensors**

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As in this class of OFs optical fibres only have the task to carry light between source, transducer and detection system, most of extrinsic OFs are frequently not included in the assessment of the OFS market. Yet, optical fibre endoscopes are often considered an exception, as they represent the first optical fibre sensor [11], created well before low-loss optical fibres were developed. The global endoscopy devices and equipment market in 2022 is estimated to be USD 7.9B, with an expected growth to USD 10.6B by 2026 at a CAGR of 7.7%. The next decade will continue to see significant growth in this market: research in the long wavelength region will increase, as mid-IR cameras with large number of pixels are becoming increasingly cheaper and multicore fibres / fibre bundles with low attenuation at long wavelengths are being developed.

Concluding Remarks

Disruptive developments in the optical fibre sensor field are likely to come from the wide range of directions (Fig. 1), mostly related to novel fibres. Hollow core fibres, with low attenuation, increased transparency window, small Rayleigh backscattering and minute modal overlap with the fibre glass structure will promote new developments in gyroscopes, sensors for harsh environments and nuclear fusion. Multicore fibres will provide additional referencing and might result in advantageous performance in shape sensing and gyros. Enhanced backscattering fibres will extend the sensing range beyond 200km from a single end, increasing the deployment in marine environments and earth science.

The thrust for cheaper optical sources and detectors will continuously decrease the cost of optical fibre sensors, making them competitive for a wider range of applications now dominated by other forms of sensors. Cost competitiveness could open a new field of Fiber Sensors to the Home (FSttH), where the broad deployment of optical fibres in residential settings might allow for their prompt use in sensing.

Acknowledgements

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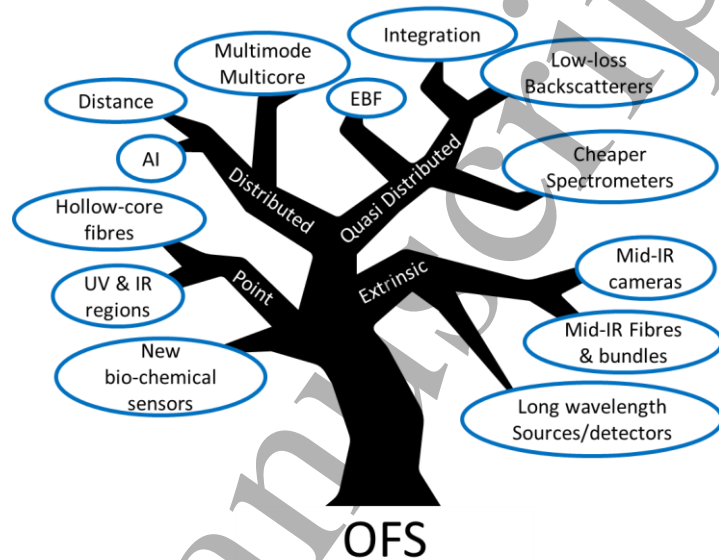


Fig. 1 Optical Fibre Sensor opportunities for development

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2 | Specialty Fibers for Sensing Applications

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Status

Historically, specialty fibers have experienced a spiral rising evolution, from using simple core/cladding structure and simple-material [1] (e.g., silica and other non-silica glasses, which were well developed before the burst of the telecom bubble), to introducing wavelength-scale microstructure features [2], and at the latest integrating multi-material, multi-structure, and multi-functionality in the fiberized platform [3].

An optical fiber sensor is for detecting the physical or chemical information in the surrounding environment. The fiber output signals contain the information in either spatial, temporal, frequency, polarization, or phase domain, due to the interactions between the propagating optical modes along the fiber core and the external fields. Three fundamental components, the light source, the fiber medium (i.e., sensing element), and the detector (i.e., translator), are necessary for fulfilling the desired sensing function. Specialty fibers are advantageous over the conventional optical fibers, due to their tailored fiber material(s) and structures for the enhancement of the interaction between the optical modes within the fiber and the external fields [3].

Due to the compactness and the flexibility, specialty fibers are widely used for many advanced sensing areas (see the schematic plot of Fig. 1), including personal health, energy, environment, the emerging pathogens detection and characterization, autonomous systems and robotics, and hyper-accurate

positioning, navigation, and timing (PNT). Most of those areas can be assigned into the category of critical and emerging Technologies.

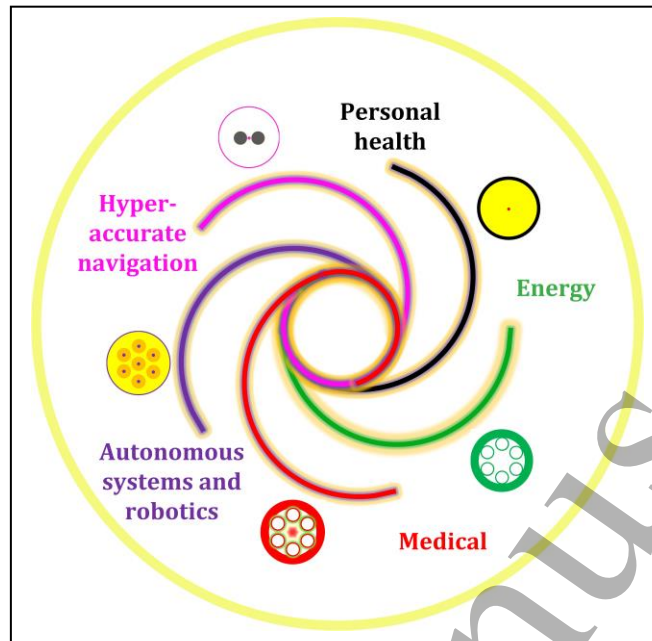


Figure 1. Selected applications of specialty fiber sensing for critical and emerging technologies

Current and Future Challenges

The challenges to specialty fiber sensors are mainly from the practical demands, while there are many other counterpart solutions. One of the most competitive technologies is the electronic chip sensors, originating from the semiconductor industry and are capable of directly generating electrical signals by the external stimuli. The competition with these counterpart technologies and the perform-or-perish trend applies high pressure on the development of specialty fiber sensing technology.

A comprehensive coverage of the current and future challenges for specialty fiber sensors will not be possible due to the ignorance and limited expertise of the author. Nevertheless, this section tries to address this issue by highlighting some recent hot subjects in the following:

(i) Wearable products have been widely commercially available, for the usage of monitoring personal daily activities and health. With the assistance of many embedded sensors, such products are capable of monitoring heart rhythms, blood oxygen saturation, blood pressure, and so on. Since these components have limited contact area with human's surface area, only limited physical information of human body can be retrieved.

(ii) In terms of the energy applications, lithium batteries, which have high charge density and disposability, are widely used in smartphones and electric cars. However, fire and explosion could occur when the Li batteries start degrading after being used for a certain period.

(iii) As the largest pathogen disease in this century, SARS-CoV-2 Coronavirus (COVID-19) disease has caused confirmed cases over 0.5 billion and deaths over 6 million. Due to the rapid spread rate of the disease and the large number of the infections and deaths, a fast, accurate and economic testing approach are crucial for the mass surveillance of SARS-CoV-2 infections. The traditional nucleic acid test still need long waiting time for results.

(iv) The cutting-edge robotics and autonomous systems require sensors for real-time position, shape, posture tracking.

(v) PNT is commonly provided by Global Positioning System (GPS) constellations. However, GPS becomes problematic, for example when the user is inside an underground tunnel or in a submarine or even for rapidly developing autonomous underwater vehicles. The rising geopolitical conflicts lead into the real concern that such satellite-based systems could be severely interferenced or damaged, making the systems useless. A self-sufficient navigation system that can aid navigation for both civilians and military users, in case that GPS is catastrophically crashed.

Advances in Science and Technology to Meet Challenges

(i) Distributed smart clothes made of multiplexed optical fibers have been developed as a multimodal wearable sensor for on-site detecting multiple physical or chemical parameters of large area of human body [4].

(ii) Either hollow-core fiber sensors or evanescent-field tapered fiber sensors can be embedded into the inner Li-battery for spectral in-situ analysis. Hollow-core optical fiber sensors have been demonstrated for operando Raman spectroscopic investigation of Li-ion battery liquid electrolytes. The hollow-core fiber functionalizes not only as the microfluidic channel to sample electrolyte liquid with a volume of μL but also as the waveguide to send the excitation laser signal in and retrieve the Raman signal out [5].

(iii) The specialty fiber based virus sensors require the assistance of a certain enhancement mechanism because of the sub-nanometer size of viruses and the weak signals. A fiber-based surface plasmon resonance (SPR) sensor can enhance the weak signals generated from the interaction between the excitation laser and the viruses by a few orders of magnitude. For such fiber sensors, D-shaped fibers or hollow-core fibers are normally used. Nanostructured metal features are deposited, either on the outer surface of the D-shaped fiber or on the inner core surface of the hollow core fiber. A relatively fast response time of ~ 10 minutes can be obtained to verify a positive virus carrier, in comparison with the typical 3-4 hours of performance time when the traditional method is used [6].

(iv) Fiber Bragg grating (FBG) arrays inscribed in multicore optical fibers have been proven to be a powerful tool for sensing 2D and 3D curvature and shape with high resolution and accuracy. Hence it enables the cutting-edge applications for example smart robotic surgery [7, 8].

(v) The geomagnetic navigation technology is a promising alternative for GPS navigation, because the earth's magnetic field is the inherent feature of the earth and can be mapped and tracked [9]. The existing magnetic sensors have many shortcomings, including low sensitivity, large volume, high power consumption, which do not fit the requirements of long-term underwater operations. One of the effective technical solutions should be fiber magnetic-field sensors utilizing magneto-refractive properties of rare-earth doped glasses [10]. With a proper selection of paramagnetic rare-earth dopants and optimized fabrication controlling for achieving low-loss fiber, highly sensitive magnetic field detection with sensitivity of fT-level should be realized using hundred-meter-long highly birefringent fiber.

Concluding Remarks

The rapid change of the modern society provides great challenges but also great opportunities for the development of specialty fiber sensors. The ultimate strategy of future specialty fiber sensor

technology to deal with the challenges should be to balance the combination of materials and structures for achieving the desired sensing functionalities [3].

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3 | Micro- and Nano-Engineered Sensors

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Status

Back in 1966, Kao and Hockham initiated low-loss optical fibres, which had quickly found extensive applications in optical communication and sensing. To date, distributed fiber-optic sensors, photonic crystal fiber sensors, and chalcogenide glass fiber sensors have been extensively studied and found various applications. With the rapid progresses in nanotechnology and flexible opto-electronics, there is an increasing demand for high performance sensors with faster response, smaller footprint, higher sensitivity, and lower power consumption to explore the limit of detection of force or the interactions between molecules to understand the fundamentals of physics, biology, and medical science, which spurred great efforts for micro and nano-engineered optical sensors. Since the probing light wavelength is close to or below the dimension of the micro and nano-engineered structures, these sensors offer more flexibility in tailing light for sensing weaker light-matter interactions.

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Since the first demonstration of subwavelength-diameter silica micro/nanofibers (MNFs) for low-loss optical waveguiding in 2003, MNFs have attracted considerable attention due to engineerable strong evanescent fields and excellent mechanical properties, which makes them ideal building blocks for waveguiding sensors on micro/nano scale. To assemble an MNF based sensor, an MNF should be well packaged to avoid environmental disturbance or surface contamination. Benefiting from the networks of microchannel, the optofluidic system can protect the MNFs from unintended stimulation, provide small volume of sample for the MNF, and renew the MNF surface, making the MNF suitable for detect ultratrace molecules in solution [1]. On the other hand, the embedded MNF is a multifunctional detector for real time monitoring the microflow status, which is important for the feedback control of an optofluidic system [2].

In addition to the waveguiding structures, the resonant structures can significantly enhance light-matter interactions, making them ideal candidates for highly sensitive sensors. For example, optical whispering-gallery mode (WGM) microresonators (e.g., microspheres, microdisks, and microtoroids), confining resonant photons in a microscale volume, have been used for the detection of materials in different phases and forms, including gases, liquids, and chemicals [3]. Different from the WGM resonators, metal nanostructures (e.g., noble metal nanoparticles) provide a mode size much smaller than the vacuum wavelength of the light and comparable with the cross section of biomolecules, making them favorable for single molecule or particle sensing. Overall, both waveguiding and resonating sensors hold great potential for next generation sensing applications.

Current and Future Challenges

In the past few years, we have witnessed the success in micro- and nanoengineered optical sensors; however, more challenges may come from fabrication, practical applications, and sensing mechanism innovations. Firstly, from the fabrication side, as the feature sizes go down to subwavelength scale, the high precision, cost effective and scalable fabrication technique is a key issue related to the sensing performance and potential for practical applications. For example, how to draw MNFs with controlled diameter, functionalize MNFs with high repeatability, and automatically package MNFs with high robustness remain challenging. For the high quality WGM resonators, delicate fabrication process, expensive instruments, and complicated coupling process limit their applications in both scientific research and practical applications. Noble-metal nanocrystals represent an important class of materials for localized surface plasmon resonance (LSPR) and surface-enhanced Raman spectroscopy (SERS) based sensing. To move from academic studies to practical applications, one has to address the issue of scaling up a small batch-based synthesis of the nanocrystals.

Secondly, from the application side, there are two typical areas: scientific research and practical applications. For example, when the detection limit of microforce is down to fN level or smaller, the sensor can be used to measure of critical Casimir forces, optical scattering forces, and optical momentum. With the rapid development of in health care, energy, robotics and artificial intelligence, there is an increasing demand for novel sensors to meet the need from these areas. For example, electronic skin (E-skin) can simultaneously differentiate among various physical stimuli from the complex external environment, however, its ultimate performance is fundamentally limited by the nature of low-frequency AC currents.

Thirdly, to meet the challenges in the abovementioned cutting-edge applications, new sensing structures and sensing mechanisms are highly desired. For example, current leakage due to insufficient insulation, and high sensitivity to electromagnetic disturbances are still challenges for E-skin sensors. An alternative to E-skin is the detection of pressure, strain, bending, and temperature by optical sensors due to their inherent electrical safety, immunity to electromagnetic interference, and

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3 small size. Note that multiparameter (e.g., pressure, strain, and temperature) signals often mix
4 together, how to realize an efficient decoupling of the output of a fiber-optic sensor should be
5 considered for real applications.
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7 **Advances in Science and Technology to Meet Challenges**

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10 From the fabrication side, to control MNF diameter, the cutoffs of high-order modes were real time
11 monitored during the fiber-pulling process. By accurately measuring the time interval between two
12 drops, the diameter precision can be less than 2 nm with a transmission as high as 99.4% [4]. To
13 address the challenge faced by the inorganic microcavities, polymers, such as poly(methyl
14 methacrylate) (PMMA), epoxy resin, and SU-8, have received considerable attention due to their
15 potential for devices with advanced functionalities not attainable by inorganic materials [5]. To scale
16 up the production of noble metal nanocrystals, continuous flow synthesis based on droplets has
17 proved to be an effective platform for large scale synthesis of shape-controlled nanocrystals.
18

19
20 To meet the increasing demand for novel applications, there have been a great number optical fiber
21 sensors have been reported recently. For example, to overcome the limitation of face by E-skins, MNF
22 was used to assemble ultrasensitive optical skin sensors (Fig.1a), which can detect weak pressure with
23 ultrahigh sensitivity (1870 kPa^{-1}), low detection limit (7 mPa) and fast response (10 μs) [6]. To
24 understand ion transport kinetics and electrolyte-electrode interactions at electrode surfaces of
25 batteries in operation, an optical fiber plasmonic sensor capable of being inserted near the electrode
26 surface of a working battery was demonstrated (Fig.1b) [7].
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29 Furthermore, new sensing mechanisms or structures could be introduced into optical sensors with
30 micro- or nanoengineered structures. For example, optical fiber tip devices have miniature sizes,
31 diverse integrated functions, and low insertion losses, making them suitable for high-sensitivity
32 nanoforce measurements (Fig.1c) [8], in situ early monitoring of cellular apoptosis (Fig.1d) [9], cancer
33 sensing and therapy [10]. Although tremendous efforts have been made in developing novel
34 nanomaterials/nanostructures for high performance sensors and environmental remediation [11,12],
35 nanosafety is paramount considering the risks associated with manufactured nanomaterials [13,14].
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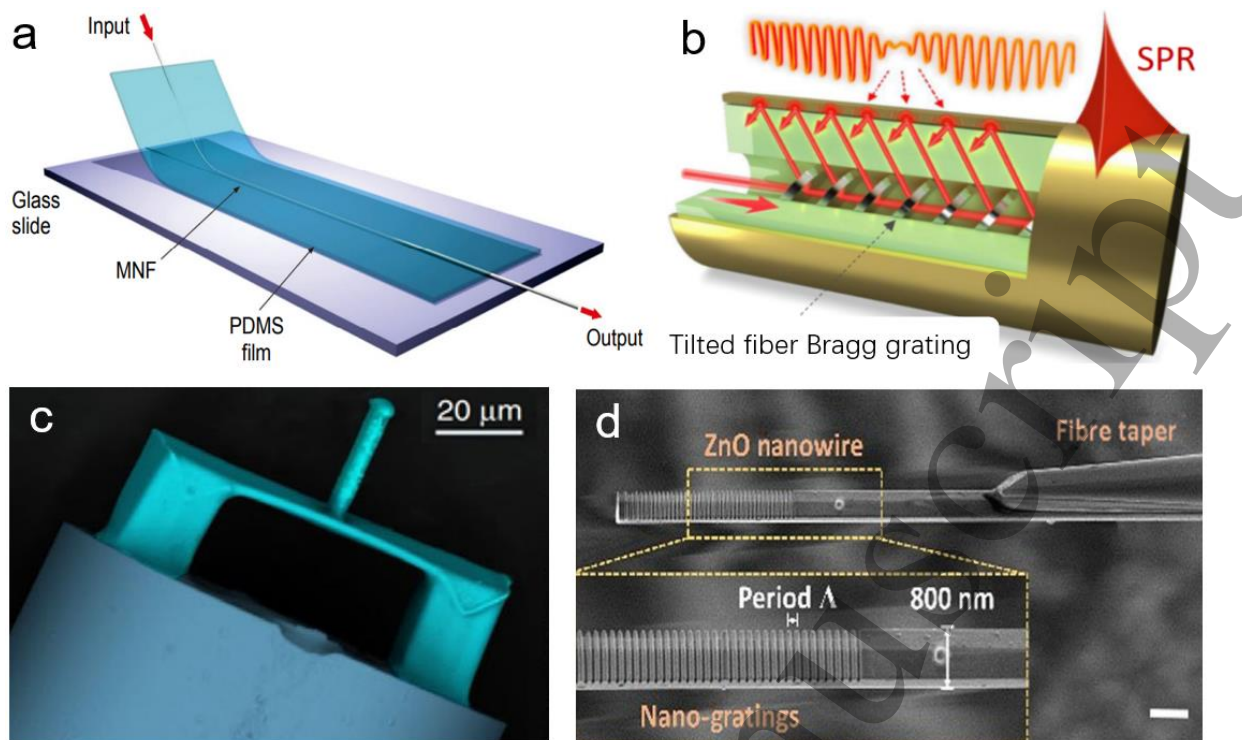


Figure 1 - Typical micro- and nanostructures optical sensors. (a) Schematic of an MNF enabled optical skin. Reprinted by permission from [6], Copyright (2020) CAS. (b) Schematic of a tilted fiber Bragg grating sensor. Reprinted by permission from [7], Copyright (2022) Springer Nature. (c) SEM images of fabricated polymer clamped-beam probe on the fiber tip. Reprinted by permission from [8], Copyright (2021) Springer Nature. (d) SEM image of the fiber sensor, with a nanowire diameter of 800 nm. Scale bar, 1 μ m. Reprinted by permission from [9], Copyright (2022) SPIE.

Concluding Remarks

The development of micro- and nanoengineered structures enable optical sensors with improved performance, in terms of footprint, sensitivity, and response time, that are not possible with conventional optical sensors. Some important progress has been made and further new advances are expected in the areas of ultrasensitive optical force sensors, wearable sensors, and optofluidic-chip-based sensors. The practical realization of micro- and nanoengineered sensors requires advances in the fabrication and integration techniques, a better understanding of multidisciplinary sciences, and taking advantage of new physical effects.

Acknowledgements

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29 **4 | Whispering Gallery Mode Sensors: Towards Spatially Resolved and** 30 **Spatially Independent Detection**

31 Misha Sumetsky

32 **Aston Institute of Photonic Technologies, Aston University, Birmingham, United Kingdom**

33 **Status**

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37 The emerging field of optical microresonators includes research and development of individual and
38 coupled planar and essentially three-dimensional microresonators devices. The general functional
39 scheme of a microresonator device is shown in Fig. 1(a). The performance of these devices is usually
40 characterised by the spectrum of output resonant light. In contrast to optical signal processing and
41 spectroscopic applications, for sensing applications, the microresonators are designed (e.g., specially
42 shaped and coated) so that their optical parameters are sensitive to variations of selected material
43 characteristics within their volume and closely adjacent medium [1]. Due to the large Q-factor of a
44 broad range of optical microresonators, their resonant spectra can be very sensitive to these
45 variations.
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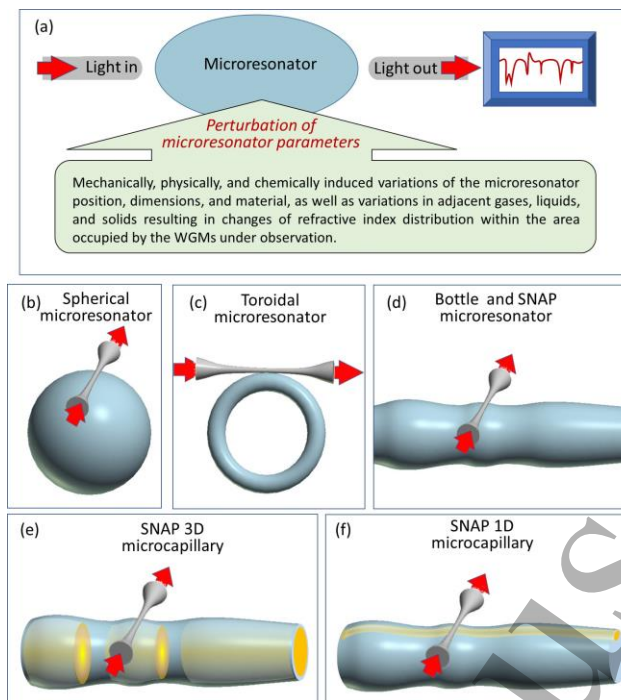


Figure 1 - (a) Illustration of sensing with a WGM microresonator. Light is evanescently coupled into the microresonator from an input waveguide and collected by the same or different output waveguide. The resonant spectrum of light is measured by the optical spectrum analyser. (b), (c), and (d) Spherical, toroidal and bottle (SNAP) microresonators. (e) 3D SNAP microcapillary with a liquid droplet inside. (f) 1D SNAP microcapillary with liquid inside.

Whispering Gallery Mode (WGM) microresonators having the characteristic shapes of a sphere (Fig. 1(b)), toroid (Fig. 1(c)), and bottle (Fig. 1(d)) represent a key class of microresonator sensors [1]. Their importance is caused by a relatively large surface area open to the environment, which can be probed by evanescent WGM tails, and exceptionally large Q-factors. For practical applications, these microresonators can be placed on a chip and coupled to robust input-output optical waveguides rather than microfiber tapers shown in Figs 1 [2]. The WGM optical sensors can be divided into those detecting changes at the microresonator surface (e.g., appearance and variation of properties of micro/nanoparticles with dimensions down to a single atoms and molecules) and changes of the bulk microresonator material parameters (e.g., temperature and stress). Of special importance are the elongated and shallow bottle microresonators, also called SNAP microresonators (SMR), shown in Fig. 1(d) [3]. A particular advantage of SMR is that they can detect changes at their external surface as well as (similar to bubble microresonators [1, 3]) at the internal surface if fabricated of thin wall microcapillaries (Fig. 1(e) and (f)). In the latter case, these devices act as microfluidic sensors.

The goal of this roadmap is to discuss several situations when application of WGM microresonators can be beneficial compared to other sensing methods with the examples based on applications of SMRs.

Current and Future Challenges

Most of microresonator sensing methods developed to date detect environmental changes with the spatial precision that does not go beyond the characteristic microresonator dimensions. For example, it is commonly suggested that a resonance shift caused by a microparticle indicates on its appearance or displacement rather than its actual coordinates at the microresonator surface [1]. However, in certain cases, more detailed spectral analysis allows us to obtain the information about the microparticle location. For example, the absence of shift of one of the spectral resonances as opposed

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3 to finite shifts of others may suggest that the microparticle is situated at the node of the corresponding
4 eigenstate.
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7 Is it possible to develop a comprehensive approach that can give us the detailed information about
8 the spatial distribution of changes happening within the microresonator volume and adjacent
9 medium? Generally, the information contained in the resonant spectra measured as a function of time
10 at the fixed input-output waveguide position, or even continuously as a function of waveguide
11 coordinate and time, is not sufficient to restore the spatial distribution of the microresonator
12 refractive index and its shape. Nevertheless, looking for the situations when this problem can be
13 solved is of great interest.
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16 Alternatively, we may be interested in detecting physical and chemical processes happening with
17 micro/nanoparticles and molecules rather than their positions. In this case, variation of the resonant
18 spectrum caused by these processes, which takes place at the background of the displacement of
19 individual particles, should be extracted. Solution of this problem is more challenging than just
20 detecting the microparticle positions noted above. Nevertheless, we show below that this problem
21 can be addressed easier for specially designed shapes of SMRs.
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23 **Advances in Science and Technology to Meet Challenges**

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25 Here we present potentially feasible approaches to address the problems of spatially resolved and
26 spatially independent sensing based on the recent progress in the development of the SMR theory [4,
27 5] and new methods of SMR fabrication [6, 7, 8].
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30 We start with the simplest problem of sensing the evolution of a heated droplet in a silica
31 microcapillary illustrated in Fig. 1(e). It was shown in Ref. [6] that a water droplet induces a SMR inside
32 a silica microcapillary which axial width is equal to the width of the droplet. In particular, the reduction
33 of the droplet width due to the evaporation was detected with nanometer accuracy. It follows from
34 the results of Ref. [6] that the displacement of the droplet edges along the microcapillary can be
35 restored with the same nanometer precision by monitoring the WGM transmission spectrum for a fix
36 position of the input-output waveguide.
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38
39 A more general approach to detect the microfluidic components in an optical microcapillary suggested
40 in Ref. [4] is illustrated in Fig. 2(a). In this case, sensing of micro/nanoparticles floating in liquid can be
41 accomplished with a specially designed SMR. The spectrogram of such SMR recently fabricated in Ref.
42 [7], which is extracted from Fig. 2(d2) of the latter paper, is shown in Fig. 2(b). When a microparticle
43 enters and moves inside the volume of SMR close to its internal surface (the latter proximity can be
44 ensured by employing a 1D microfluidic channel illustrated in Fig. 1(f)), we sequentially observe shifts
45 of eigenwavelengths of wider eigenstates followed by shifts of eigenwavelengths of narrower
46 eigenstates. Observation of the WGM transmission spectrum of the SMR with an input-output
47 microfiber positioned in its centre potentially allows us to determine the axial displacements of a
48 single and several micro/nanoparticles. The proof-of-concept experimental demonstration of such
49 nonlocal microfluidic sensing has been recently presented in Ref. [9]. Similarly, the knowledge of the
50 WGM transmission spectrum allows us to determine the SMR profile, spatial temperature distribution
51 (rather than the average temperature [1]) and distribution of irreversible temperature-induced
52 material changes [7] by solving the inverse problem [4]. It was suggested in Ref. [4] that WGMs
53 appropriately populated with light can be used as microscopic optical tweezers manipulating
54 microparticles.
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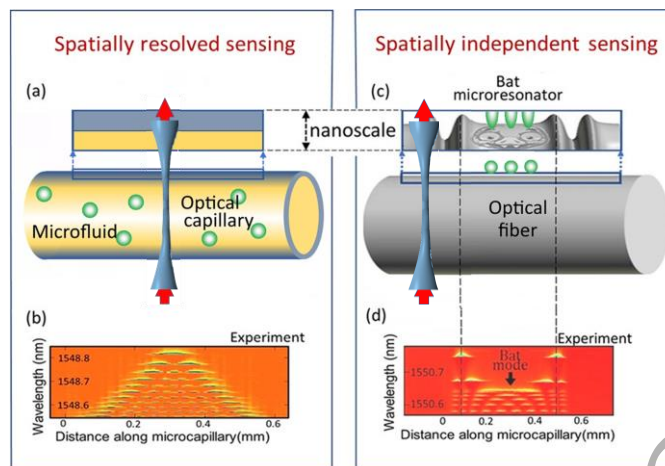


Figure 2 - (a) Spatially resolved sensing and manipulation of microfluidic components inside a microcapillary. Sensing employs an SMR introduced along the extended length of the microcapillary. (b) The measured spectrogram of such microresonator fabricated in Ref. [7]. (c) Illustration of a bat microresonator. (d) The measured spectrogram of a bat microresonator fabricated in Ref. [8].

Alternatively, a feasible solution to separate the effect of microparticle displacement on the observed SBM spectrum from more complex physical and chemical processes happening with a single or several microparticles was recently proposed in Ref. [5] where SMRs having an eigenstate with uniform field amplitude along extended part of the SMR surface area were designed. These SMRs, illustrated in Fig. 2(c), were called the bat microresonators since the profile of its original design [5] resembled the profile of a bat. A bat microresonator with the spectrogram shown in Fig. 2(d) was experimentally demonstrated in Ref. [8]. Displacement of a microparticle along the surface area with a uniform eigenstate amplitude can be separated since it does not perturb the corresponding eigenwavelength (in contrast to other eigenwavelengths of this SMR) unless the microparticle changes its structure or orientation. We suggest that the bat SMRs can find important applications in sensing as well as in quantum technologies where positioning of maximum possible number of quantum emitters at the resonantly enhanced and spatially uniform region of light is required [10].

Concluding Remarks

It is challenging and often impossible to reveal the details of processes taking place at the optical microresonator from its transmission spectra. However, in special cases, characteristics of sensing objects can be extracted from the resonant spectra with exceptional precision. In this roadmap, we discussed prospects of sensing microfluidic components, such as micro/nanoparticles, and the feasibility of independent detection of their displacement, as well as detecting the spatial distribution of temporal and irreversibly induced material changes along the specially designed SMRs.

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5 | Single-Molecule Whispering-Gallery Mode Sensing at Quantum Limits for Investigating Photocatalytic Reactions and Key Processes in Quantum Biology

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Status

Whispering Gallery Mode (WGM) Sensors (Figure 1A) utilise the exceptional quality factor of dielectric micro cavities such as glass microspheres and the strong localization of electromagnetic fields by metal nanoparticles such as gold nanorods. The new class of optoplasmonic WGM sensors provide very high detection sensitivity in biosensing. They have enabled the detection of the smallest chemical species in solution, that is single atomic ions [1]. More recently, they have been used to study the dynamics of biomolecular reactions catalysed by enzymes such as the maltose-inducible α -glucosidase (MalL), revealing the MalL conformational state transitions and a negative activation heat capacity [2]. WGM optoplasmonic sensors have been used to study reactions of small molecules on the gold nanoparticle surface [2, 7], such as the reversible disulfide reactions and interactions of oligonucleotides and agrochemicals. These various demonstrations have promising healthcare and environmental sensing applications, especially for WGM optoplasmonic sensing integrated with microfluidics on sensor chips [3].

The plasmonic nanorod is the key element of the optoplasmonic WGM sensor that provides single-molecule detection sensitivity. Essentially, the optoplasmonic sensors can be considered single-molecule LSPR (localised surface plasmon resonance) sensors [4, 5]. The plasmon resonance-based sensing at the single-molecule level opens up exciting opportunities for investigating the effects of the localised near field on the chemical reaction [6], improving the limits of detection with plasmonic nanostructures with strong near field enhancements, investigating the ligands interactions and ligand

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3 exchange on the plasmonic nanoparticles [7], finding ways for the selective immobilisation of analyte
4 molecules to the plasmonic hotspots, and new sensing modalities that require strong scattering of the
5 nanoparticles [5, 9] or plasmonic heating effects such as thermo-optoplasmonic (TOP) sensing. In some
6 cases, interesting photochemistry can be unravelled, for example by observing DNA hybridization
7 kinetics on the gold nanorods [8].
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10 It has been demonstrated that intense enhanced field confinement (hot spot) on the nanoparticle
11 surfaces can be achieved by the introduction of nanoscale features such as spikes to the surface of
12 nanoparticles. Hence, there is a surge in research on the synthesis of metal nanoparticles with sharp
13 tips, corners, and edges (Figure 1B). The optoplasmonic sensors are currently optimised by choice of
14 plasmonic nanoparticle/structure [5], fabrication of high-quality microcavities [9], microfluidic
15 integration which can improve sample delivery and reduce fluidic and thermal sources of noise [10,
16 11] and by operating the devices at their fundamental detection limits. When laser shot noise
17 dominates, the precision of optical measurements using classical light is limited by the quantum noise
18 limit (QNL) [12, 13]. To date, single-molecule detection operating at the QNL has been demonstrated
19 using a tapered nanofiber sensor with a dark field heterodyne measurement [14]. However, it is
20 possible to surpass the QNL at a given optical power by using quantum correlated light sources, for
21 example, entangled photon pairs and squeezed light. As an example of how quantum optics can be
22 applied to measurements using WGM micro resonators, Li et al. [15] presented a magnetic field sensor
23 with a 20% improvement in sensitivity by using squeezed light.
24
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26 **Current and Future Challenges**

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28 The coherent collective oscillation of free electrons in metal nanoparticles may decay either
29 radiatively in light or non-radiatively, producing high energy electron-hole pairs, termed hot carriers.
30 These hot carriers may relax via electron-phonon coupling locally heating the particle or reach the
31 particle surface and transition into unoccupied levels of acceptor adsorbates and trigger chemical
32 reactions. Investigating the photochemistry on the optoplasmonic WGM sensors represents one of
33 the challenges and potentially highly promising fields of study in hot carrier technologies, where hot
34 carriers can catalyse chemical reactions by interacting with external molecules at the particle surface
35 (Figure 1B) [16, 17]. This includes the degradation of organic pollutants from wastewater, hydrogen
36 generation by solar water splitting and reduction of CO₂, amongst others. The photocatalytic efficiency
37 depends on various factors, such as hot carrier generation rate, hot carrier energy distribution, rate
38 of adsorption of molecules and chemical stability of the photocatalyst.
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42 One future challenge is combining single-molecule sensors with quantum technology which promises
43 to be the next great leap in optical sensing technology. Quantum optical measurements and sensing
44 with WGMs promise to make this leap happen. The future challenge is to explore the sensitivity limits
45 of WGM single molecule sensors. If the quantum noise limited regime can be reached [14], then the
46 sensitivity could potentially be improved even further by applying entangled photons and squeezed
47 light, as demonstrated in [15]. Existing measurement schemes from quantum metrology will guide
48 these efforts [12, 13].
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50

51 An improved signal to noise ratio in WGM signals would mean higher confidence in the detection of
52 small molecules, but also could reveal more information present in transient interaction signals.
53 Measurements exploiting quantum correlations are promising for developing highly non-invasive
54 sensors by achieving better sensitivity than that given by the QNL, at low optical powers. These could
55 find applications in the study of photosensitive samples highly prone to photodamage. These next-
56 generation single-molecule sensors will deliver revolutionary advances in our ability to detect
57 biomolecules, investigate, and exploit their complex quantum chemistry.
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Advances in Science and Technology to Meet Challenges

Interesting chemical systems are starting to emerge that are investigated on plasmonic nanoparticles and that lend themselves to WGM sensing. Xu et al. [18] investigated the mechanism of surface plasmon-assisted catalysis (SPAC) reactions of pATP (p-aminothiophenol) to and back from DMAB (p,p'-dimercaptoazobenzene) on a single Ag microsphere under an atmosphere containing O₂ and H₂O vapour (Figure 1B). pATP was converted into DMAB due to the energy transfer (plasmonic heating) from SPR to the surface-adsorbed pATP. Under this condition, oxygen, which acts as an electron acceptor, was essential for the conversion reaction, and H₂O, which acts as a deprotonation agent, accelerated the reaction. On the other hand, the presence of H₂O, acting as a hydrogen source, induced the hot electron-promoted reverse reaction (conversion of DMAB to pATP). Further, the photocatalytic oxidation reaction (conversion of pATP to DMAB) is strongly dependent on pH value. The inclusion of secondary metals such as Pt or Pd into the gold nanorods can greatly enhance their photocatalytic performance compared to the individual components [19]. For example, Majima et al. demonstrated the plasmon-enhanced catalytic formic acid dehydrogenation on Pd-tipped Au nanorods at lower temperatures.

To achieve the goals in quantum sensing, first, we must establish WGM sensors operating at the QNL by using techniques such as homodyne detection, and methods to limit or compensate for thermal noise. Then, by developing measurement schemes using entangled photon pairs or quadrature squeezed states with WGM resonators, the QNL could potentially be surpassed for single-molecule detection (Figure 1C). Entangled states such as NOON states can improve phase resolution in an interferometer beyond the QNL, while squeezed states of light may be used to reduce the phase or intensity noise of a measurement below the shot noise level, depending on the type of squeezed state generated [12, 13].

Integrating components into on-chip devices could significantly reduce the complexity of the setups required in the long term. Indeed, using recent advances in integrated quantum optical devices, on-chip quantum optical biosensors could be an exciting future area of research [12].

This is the right time to develop quantum sensing on WGM sensors. The single-molecule sensing capabilities of the optoplasmonic sensors will leapfrog with the application of quantum optics techniques and quantum technologies. Similar to the large-scale LIGO interferometer, where the application of quantum optics allowed the investigation of gravitational waves on the km-scale, applying quantum optics to micron-scale single-molecule sensors will allow the exploration of quantum biology & chemistry of molecules on the nanometre-scale. Quantum-optical WGM sensors will deliver unparalleled capabilities for sensing single molecules at the relevant length and timescales, surpassing classical limits of optical detection and unravelling new quantum phenomena. The sensors will offer insights into the quantum properties of living matter.

Concluding Remarks

Although numerous researchers have contributed to the progress in hot electron-induced chemical reactions, offering potentially high chemical reaction efficiency, this field is still in its infancy in terms of practical applications. WGM sensing of photocatalytic processes and at very high detection sensitivities (one electron turnover) may provide scientific breakthroughs in plasmonics and chemistry and open a new era of practical utilization of hot electrons in various chemical reaction systems. Researchers will apply the quantum optical biomolecular WGM sensors to reveal the fundamental, quantum properties of key biomolecular systems and prepare the ground for their future exploitation. WGM sensors may well uncover and control the quantum properties of i.e., fast-acting enzymes, photochemical reactions that produce key metabolites, and of magneto-sensitive neuroproteins.

These breakthroughs will have numerous and varied applications, for example in ultrasensitive sensing for better health and environment, and in novel brain sensing and intervention methods.

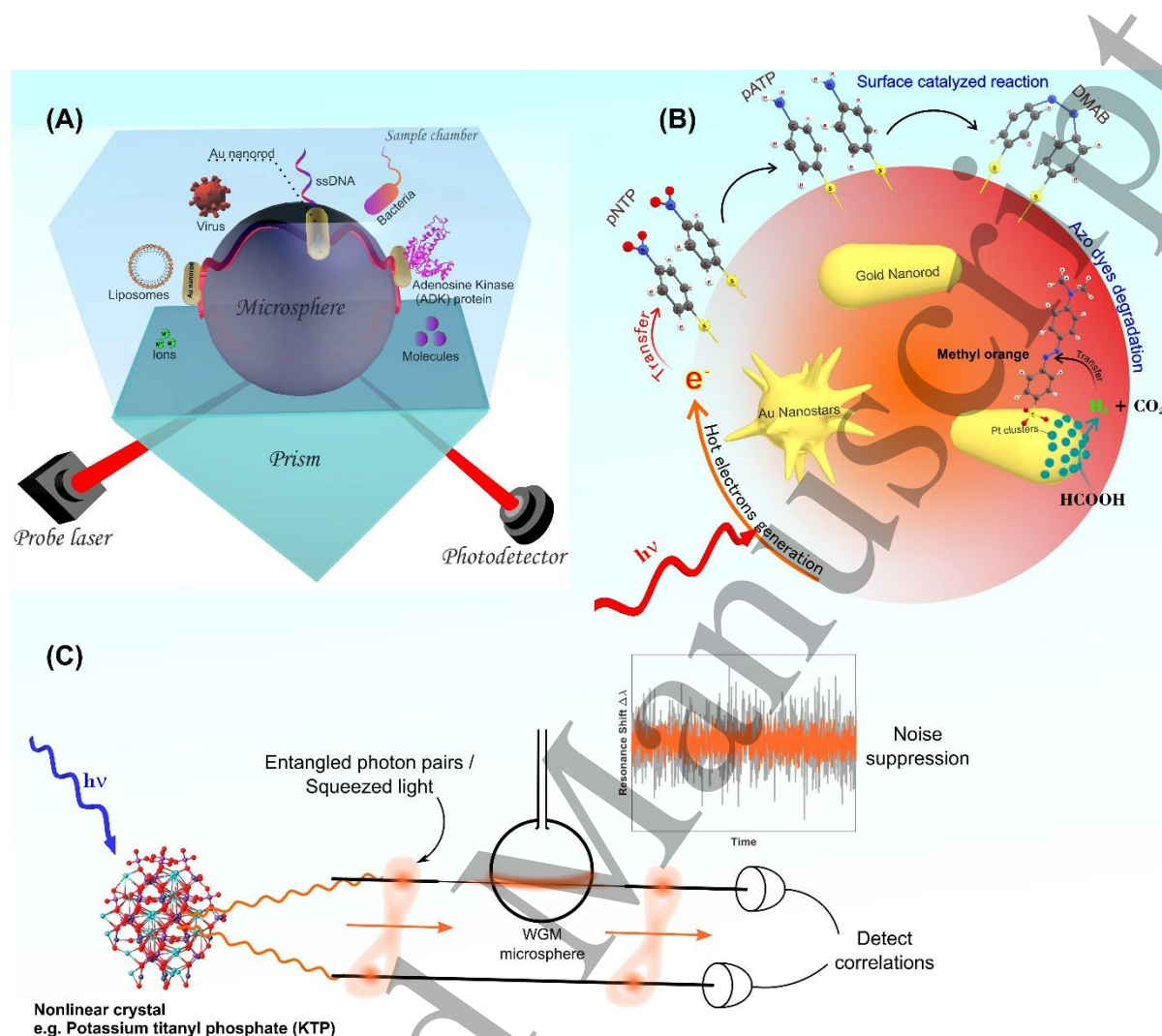


Figure 1 - Experimental setup of the plasmon-enhanced optoplasmonic WGM platform. The optoplasmonic WGM sensor is an approx. 100- μm diameter glass microsphere with attached gold nanorods. (A) A prism coupler is used to excite WGMs in the glass microsphere. The sample chamber is made in Polydimethylsiloxane (PDMS) and filled with aqueous buffers to detect analytes ranging from bacteria and viruses to activity of the enzyme such as adenosine kinase (ADK). (B) Schematics showing the hot-electron mediated surface catalytic conversion of *p*-nitrothiophenol (pNTP) to *p,p'*-dimercaptoazobenzene (DMAB) via *p*-aminothiophenol (pATP) molecules. (C) Schematic of quantum enhanced sensing using a WGM microsphere. Entangled photon pairs or squeezed light generated in a nonlinear interaction (e.g. using a nonlinear crystal such as KTP) would make possible many different measurement schemes. In all cases, the aim is to suppress the noise level in a WGM measurement, per photon used.

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6 | Laser Based Sensors

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Status

It is often anecdotally stated that the laser appeared as a “solution seeking problems” [1]. The naysayers promoting this viewpoint at that time were not witness to the technological struggles of

the light-based sensing systems of the era. For example, the very first pulsed optical rangefinders were developed as early as the 1930's [2]. However, progress in this area stagnated partly due to a lack of appropriate light sources, namely those with sufficient brightness. Within just a few years following Maiman's demonstration of the first ruby laser in 1960, the world was witness to the first uranium, HeNe, Nd:Glass, GaAs (semiconductor), YAG, Xe, Ar⁺, CO₂, chemical, and dye lasers, among many others. In addition to continuous-wave (CW) lasers, Q-switching and mode-locking were also demonstrated within these golden years. This yielded a flood of new light sources that produced a wide range of colours, power levels, and beam characteristics. For those who already understood the "problems" these lasers could address, the experience (or technological leaps) over those few years must have been much akin to handing someone a blow torch soon after they first learn how to start a campfire.

Moving into the modern era, lasers and optical remote sensing are inextricably coupled, and likely always will be. There is, therefore, no further need to justify the purpose of this section: to promote continued advancements in laser development for lightweight sensing applications. The previous Roadmap put forward a definition for laser-based sensors as those that "are distinguished from other optical sensors from the perspective that the measurement is entirely based upon the direct detection of laser light itself without relying on any external signal-transducing elements to the target object besides its ambient medium [3]." Adopting this framework, it is the design and engineering of novel lasers, their capabilities and characteristics that will bring about improvements in system sensitivity, resolution, and accuracy. Laser-based sensing applications (Figure 1) include ellipsometers, imaging, spectroscopy, vibrometry, interferometry, lidar, and quantum [3]. Each comes with its own set of system and resulting laser requirements that must be carefully identified by the user. While laser-based sensing systems may be static or on a moving platform, on the ground or in space, use just a few photons or require high power, laser design is always at the forefront, yet never without considering the detector properties that will be needed for the task (e.g., responsivity curve, sensitivity, signal-to-noise ratio (SNR), etc.).

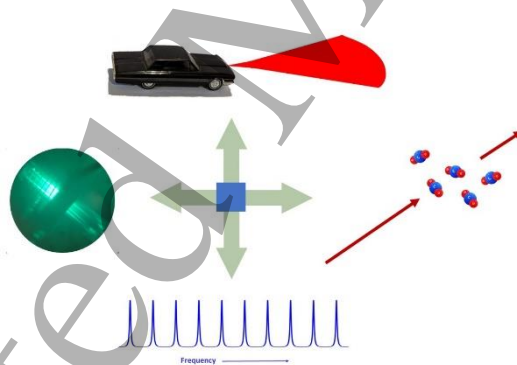


Figure 1 – A few examples of laser-based sensing. Going clockwise from the top, automotive lidar, greenhouse gas and chemical sensing, frequency comb-based sensing, and spectroscopy and quantum.

Current and Future Challenges

No existing laser can serve every known sensing application. The complexity in deciding whether a source is appropriate lies in the many attributes, both optical and mechanical (and otherwise), that require careful consideration [4]. These are identified and optimized more or less *à la carte*. Several of these are listed below in the context of laser-based sensing. As an illustrative example, the Laser Interferometer Space Antenna (LISA) project led by ESA as depicted in Figure 2, has strict requirements on both laser coherence, phase noise, and opto-mechanical stability [5].

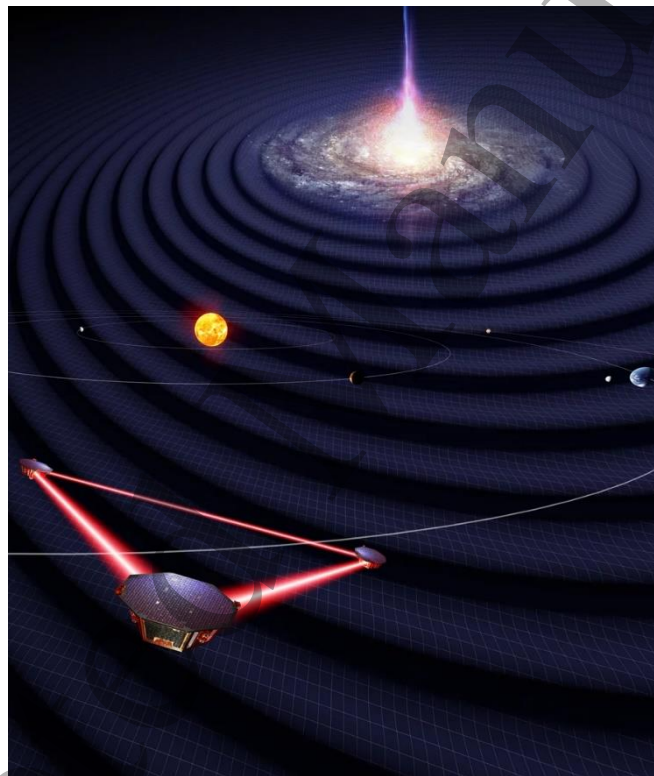
Laser Wavelength. Typical spectroscopic systems, such as the laser detection of gases, require that the laser wavelength be tuned to or across an absorption feature and be stable to well below 1

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3 pm over the measurement time. Often, this requires locking the laser wavelength to an external
4 reference, such as a gas cell.
5

6
7 Laser Spectrum. Coherent and spectroscopic systems require single frequency operation with
8 sufficiently narrow linewidth. In the case of spectroscopic systems, most important is the spectrum
9 associated with that to be measured. For coherent systems, the spectrum is driven by the desired
10 coherence length.
11

12 Intensity and Phase Noise. Power instability, laser relative intensity noise (RIN), and phase
13 noise further degrade the SNR. There is a growing need to understand the origins of these noises and
14 how to suppress them. This often includes frequency ranges from the millihertz to beyond gigahertz.
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18 Pulse Characteristics. Time-of-flight systems, and often those that measure a dynamic
19 quantity, require that the laser be pulsed. The pulse width may set the resolution of the system while
20 the pulse repetition frequency (PRF) may be set to prevent measurement aliasing.
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48 *Figure 2 - Rendering of the Laser Interferometer Space Antenna actively measuring gravitational waves from, for instance, an*
49 *extreme mass ratio inspiral, by Simon Barke / University of Florida. Licensed under Creative Commons (CC) BY 4.0*
50 *(<https://creativecommons.org/licenses/by/4.0/>)*

51 Beam Characteristics. This relates to whether the beam is diffraction limited or not, its
52 divergence, and pointing stability. These characteristics will be particularly important as there is a
53 renewed push into space. As an example, beam expansion relative to a distant receiver geometry
54 reduces divergence and offsets pointing jitter, but in trade can reduce the received power.
55
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57 Power and Energy. This is related to system SNR which in the shot noise limit is proportional
58 to the square root of the number of received photons.
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3 Laser Efficiency and Temperature. In the quantum limit, the highest possible laser efficiency
4 is related to the quantum defect (QD) which, for optically pumped systems, is defined to be
5 $QD = 1 - \lambda_p/\lambda_s$ where λ_s and λ_p are the signal and pump wavelengths, respectively. The QD also
6 represents the minimum heat generated in a laser. Laser efficiency and thermal management are
7 particularly important concerns in autonomous and space systems.
8

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10 Thermomechanical Environment and SWAP (Size, Weight, and Power). Environmental
11 influences such as temperature and vibration, etc., can introduce deleterious noises that impact
12 system resolution. Space systems may have the additional need to minimize the impact of external
13 radiation damage. SWAP requirements constantly push towards smaller, more efficient lasers. Figure
14 3 shows laser platforms on vastly different spatial and power scales.
15

16 17 18 **Advances in Science and Technology to Meet Challenges**

19
20 Lasers are continuously evolving to serve the new and emerging applications that need them. At the
21 forefront of many relatively new areas for lasers, such as lidars for vehicles including self-driving cars,
22 commercial airlines, and spacecraft, is their common call for the laser to be as wall-plug efficient as
23 possible [6]. This could relate to the quantum defect and the generation of heat, or quantum
24 efficiency. In some cases, the laser may have to be cooled on mobile platforms where convective
25 systems such as flowing water may be far too impractical. The use of anti-Stokes fluorescence can
26 enable lasers that are self-cooling [7]. This will assist in the management of thermal noises in lasers
27 whose phases must be tightly controlled. In addition to power (which also reflects efficiency) size and
28 weight budgets drive towards smaller and smaller values. As far as optical properties go, beam
29 geometry and spatial coherence are becoming increasingly important. For example, lasers with
30 structured light beams [8] and random lasers for speckle-free imaging [9] are enabling new sensing
31 modalities with greatly improved performance. Regarding spectrum, there is a need for lasers, both
32 pulsed and CW, producing wider wavelength ranges in the vacuum UV to UV, and mid-to-far IR and
33 into the THz range. This is partly due to the abundance of molecular and atomic absorption features
34 that can be used to probe the various levels of our atmosphere as it relates to pollution, greenhouse
35 gas emission, climate change issues, and space weather. For reasons of SNR, the laser spectrum may
36 be narrower, have the same width, or be broader than the spectrum to be measured. Therefore, on-
37 the-fly control of the power spectral density, such as via phase modulated systems are needed to
38 adapt to the changing conditions of the measurand.
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Figure 3 - Two lasers of very different scale: a) The 48 beamlines comprising the United States National Ignition Facility ("[Seen from above](#)" by U.S. Department of Energy is licensed under [CC0 1.0.](#)) and b) a typical 3U-cubesat (30 cm x 10 cm x 10 cm) into which a laser may be installed. A computer keyboard is visible as a point of reference ("[3U Cubesat with solar panel PCBs mounted](#)" by [AphelionOrbitals](#) is licensed under [CC BY 2.0.](#))

Two final comments should be made here regarding lasers. It is already widely understood that a great deal of mechanical engineering must go into laser design, in particular for those that are meant to be portable. New paradigms in making lasers completely immune to their environments (e.g., vibrations, changes in temperature, etc.) will be needed to support the relevant applications, namely autonomous platforms [10]. The final consideration outlined here relates to the complexity in assembling and integrating the laser. Lasers that are more compatible with mass production, are self-aligning, and come with simplified, perhaps modularized redundancies, maintenance and repair will likely win the commercial race to the emerging markets.

Concluding Remarks

The development of lasers and laser-based sensing share a parallel timeline. The former enables the latter, and until the relevant applications become obsolete or unnecessary, improvements to laser technologies will continue to drive system progress. Herein, current and future challenges, as they relate to laser properties and needed advancements in their science and technology, have been briefly outlined. A blossoming new frontier in lasers is their use in space-based applications, including ranging, docking support, interferometric sensors, space weather, and even lidars that can measure compositional characteristics of celestial bodies within our own solar system and beyond. These will require high-efficiency, wavelength-versatile, well controlled beam and low-SWAP lasers that can survive the harsh environment of space.

Acknowledgements

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7 | Mid-infrared Sensing

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Status

The electromagnetic wavelength range between 3 to 8 microns is commonly referred to as the mid-infrared (MIR) and it offers unique opportunities for the remote sensing of trace gas (see figure 1) and volatiles. These include key greenhouse gases like methane and ethane and atmospheric pollutants such as NO_x and SO_x. It also promises improved characterisation and detection of organic substances in various settings. An extraordinary potential exists for MIR based disease and medical conditions detection with breath analysis using an inexpensive platform to be deployed in medical clinics. Despite initial steps in these directions, this holy-grails of MIR sensing has yet to be fully realized.

The advantage that the MIR offers for the aforementioned applications is due to the strong characteristic absorption features present in this band, caused by rotational-vibrational bond excitation. The specific absorption features exhibited in this band are often referred to as the “absorption fingerprints”. These MIR absorption features can be two orders of magnitude stronger than their overtones in near-IR, which are currently used for sensing applications. Many of the techniques developed for the near-IR can be applied to the MIR to take advantage of the stronger absorption features present there.

The sensitivity of an active sensing platform is governed by the properties of its illuminating light source and detection system. In previous decades, the availability of convenient sources of coherent radiation in the MIR has been limited but there has been significant source development in recent years. Development in MIR detectors has occurred such that the detectors performance is approaching the limit set by thermal background radiation over much of the band.

MIR sensing applications are becoming more ubiquitous as visible and near-IR sensing techniques have bridged the gap to the MIR. Two notable examples are the usage of silica-glass based hollow core fibres and dual-comb spectroscopy. The latter is extremely promising for revolutionizing MIR sensing once MIR frequency combs in convenient and robust packages become available commercially, because at the moment they are still in their infancy.

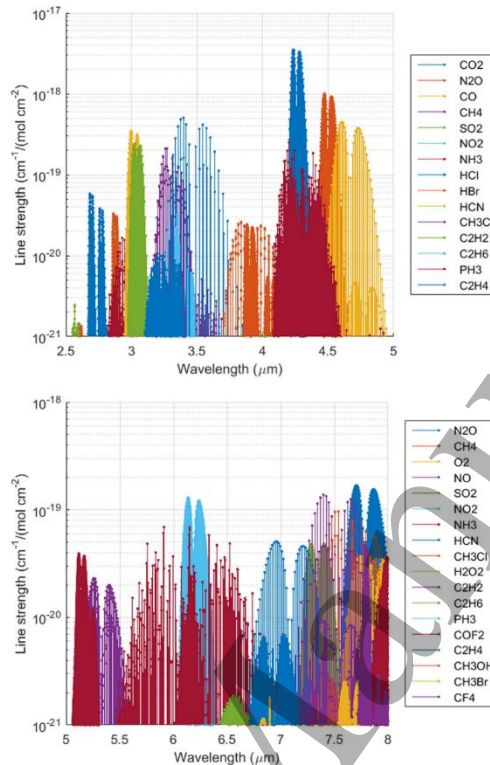


Figure 1 - The mid-IR contains fundamental absorption lines for trace gasses. Data from www.spectralcalc.com.

Current and Future Challenges

The signal to noise ratio for the detection of greenhouse gasses and volatiles increases with the spectral brightness of the illuminating source, the collection area of the primary detection optic and the measurement time. Convenient MIR sources with high spectral purity, excellent beam quality and reliability must be developed to take MIR sensing from the lab to the field.

To increase the sensitivity of in-situ measurements, interaction length is often a key parameter. Microstructure fibres such as suspended or hollow core fibres allow light to interact with a trace gas over extended distances with small volumes. Much work is needed to translate these technologies that are mature in the near IR to the MIR. New MIR frequency comb sources will allow the revolution in parallel sensing in the near IR to be translated to the MIR.

Broadband 'white light' sources based on supercontinuum generation now routinely cover the entire MIR band and are becoming commercially available thereby making significant inroads especially in spectroscopy applications [1]. However, some applications call for the unique spectral purity and stability that frequency combs offer. Recently, there have been various MIR frequency comb sources demonstrated, but significantly more work is required to turn them into robust turn key sources [2]. Quartz-enhanced Photo acoustic spectroscopy (QEPAS) techniques have been employed as an effective method for sensing of trace concentration of greenhouse gasses and volatiles [3]. Detection levels down to the parts per billion and even part per trillion were achieved using this mature

detection technique. Even lower detection limits are possible with potentially higher power sources at the short end of the MIR.

Many challenges remain when working in the MIR. First and foremost is the lack of fibre-based components. Since the previous review, a few MIR based fibre components have been demonstrated in the literature suggesting a change in the trend, however, none have become commercially available. We expect a proliferation of MIR fibre lasers and sensing applications as components become commercially available. Therefore, creating a new MIR revolution, similar or even surpassing in magnitude the one that was enabled by availability of near-IR components.

Advances in Science and Technology to Meet Challenges

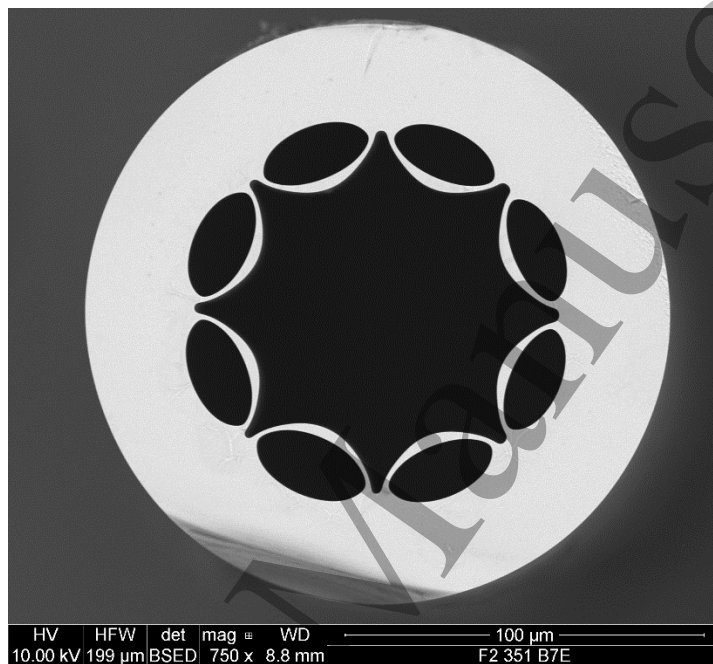


Figure 2 - Lead silicate ARHCF developed at the OptoFab node of the Australian ANFF at the University of Adelaide.

Significant advances in light sources and delivery are needed to realize the full potential of the MIR, these areas dominate the following discussion.

Interband and Quantum cascade laser diodes (ICLs and QCLs) cover the 3-6 μm and 3-11 μm bands respectively [4,5]. Their direct electrical excitation is convenient and currently multi-watt average power levels are available (for QCLs) at room temperature, in a significant fraction of the aforementioned band. Their small footprint provides a convenient platform for integration into compact trace gas sensing devices. Cascade lasers suffer from short upper state lifetimes, typically picoseconds for QCLs and sub-nanosecond for ICLs. This limits energy storage making achieving peak power challenging [5]. However, mode-locked operation was recently demonstrated in both QCLs and ICLs [4,5]. Work is needed to increase their spectral bandwidth and stability for practical comb-based spectroscopy applications.

Near-IR frequency combs have advanced lab-based spectroscopy, metrology and remote sensing. Extending these tools to the MIR will increase sensitivity with ppb sensitivity recently demonstrated [2], utilising the significantly stronger absorption MIR features. MIR micro-resonators generation and frequency shifting of near-infrared combs to the MIR have been demonstrated, including dual-comb methods [6], however, more work is needed to provide convenient and inexpensive comb-based sources in the MIR.

The average power emitted by MIR fibre lasers has increased to 40 W output at 2.7 μm , 10W at 3.2 μm , 15 W at 3.4 μm and 200 mW at 3.9 μm [7], with increased power and longer wavelength emission an ongoing goal. Fibre lasers have long upper state lifetimes, allowing significant energy storage, making high peak power possible in a compact and rugged device. Ultrafast fibre laser operation has been demonstrated in the short MIR on various bands ranging from 2.7 μm [8] to 3.5 μm band [9]. In Q-switched operation the highest peak powers used the 2.8 μm transition in erbium. Peak powers of 15kW in a single transverse mode [10] have been demonstrated. Numerical modelling suggests that peak powers approaching 1 kW are possible from the 3.5 μm transition in erbium [11]. Once spectral control is achieved at these peak powers, fibre laser MIR lidars will soon follow.

Pushing the output of fibre lasers significantly beyond 3.5 μm needs lower phonon glasses such as Indium Fluoride, which demonstrated 200 mW average power at 3.9 μm [12]. These glasses reduce absorption losses and non-radiative quenching [12]. Indium fluoride and various chalcogenide glasses are the main contenders for further advances since they have the lowest maximum phonon energy of the semi-mature soft glasses. Indium fluoride is a relatively mechanically robust glass suitable for laser emission in the 4-5 μm range. Chalcogenide glasses have very low maximum phonon energies and the high optical transmission needed for emission beyond 5 μm . However, despite significant effort, only near-IR chalcogenide-based fibres lasers have reported power levels greater than a milliwatt and many challenges remain.

Manufacturing micro-structures in MIR transmitting glasses is challenging. Silica-based anti-resonant hollow core (ARHCF) offer an interesting alternative since light is guided within a hollow core with only minimal overlap with silica glass features, see figure 2. ARHCFs have revolutionised guided light delivery and fibre-based sensing in the MIR. The transmission loss of ARHCF fibres now approaches record low-levels for near and MIR transmission. This long interaction length opens the possibility of reaching ppt detection levels of trace gasses in a compact form [13].

Suspended core fibres allow the interaction of the evanescent field with the substance under test. The evanescent field in MIR operation has significantly greater extent which increases the interaction with analyte placed outside the core [14]. Exposed suspended core fibres remove the slow process of filling the fibre. Suspended and exposed core fibres are mature technology for near-IR wavelengths but are yet to be demonstrated in MIR transmitting glasses such as fluorides or chalcogenides.

Concluding Remarks

Development opportunities are abundant in the MIR range for improving trace gas sensing techniques which are highly sensitive as well as selective. The field of MIR sensing benefited significantly from the development and advances in recent years of new light sources. However, for MIR sensing to ultimately fulfil its promise, there is much more yet to be done.

Acknowledgements

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8 | Terahertz Sensors and Sensing with Terahertz

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Status

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Terahertz (THz) radiation is usually defined as the region of the electromagnetic spectrum ranging from the high end of the microwave band to the lower end of the mid-infrared (0.3-30 THz, 100mm-10 μ m, 10-1000 cm⁻¹, 1.24-124 meV). Significant advancements toward improving the efficiency of both THz detectors and emitters have been made over the last two decades, yet, there are still

challenges and opportunities to be met in this direction. The potential of THz technologies justifies the continued efforts to develop this field as being of crucial relevance to some of the most important modern problems.

THz waves have unique properties which enable non-destructive, non-ionizing, and label-free sensing, facilitating novel applications in imaging and spectroscopy[1]. Because this frequency range has such exciting prospects, terahertz technology has clearly become an emerging field with significant growth on the scientific front. It is now entering the commercial markets for end-users in the healthcare and pharmaceutical industries[2], defense and security[3], non-destructive testing[3], [4], telecommunications, and astronomy.

With the emergence of Artificial Intelligence (AI) enabled systems and a fast-growing rate of terahertz technologies in research laboratories as well as in the industry, better performing sensors will be critical to the systems' cost and size reduction and, consequently, to their wider adoption by the end-users for practical applications. Room temperature, low power, low cost, high compactness, and increased sensitivity THz sensors will provide additional and complementary data sets, which are highly desirable for the incorporation of THz technology for non-destructive testing in the real world.

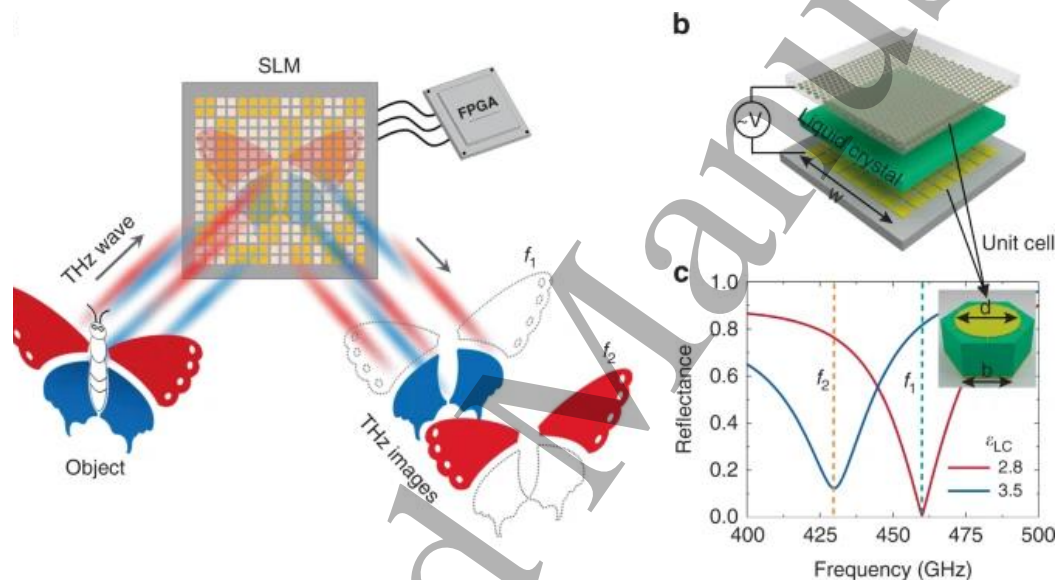


Figure 1. a Schematic diagram of the dual-color THz SLM. b Exploded view of the THz SLM. The resonant structures are on the back of the top quartz substrate, and the pixelated gold patches are on the front of the bottom quartz substrate. The thicknesses of the upper and lower quartz substrate are 300 and 500 μm , respectively, the thickness of the LC layer is 10 μm , and the side length of SLM (w) is 19.7 mm. c Simulated reflectance spectra of the SLM for different permittivities of LC (ϵ_{LC}). The inset is the unit cell of the MMA with $d = 240 \mu\text{m}$ and $b = 173 \mu\text{m}$. Reproduced from [9] under the CC-BY 4.0 licence.

Current and Future Challenges

The availability of THz detectors and emitters is the main limitation to the development of THz sensing technologies. THz imaging and spectroscopy systems for sensing can work either in the time domain (THz-TDS) or the frequency domain (THz-FDS). THz-TDS represent the pioneering and most developed systems for coherent, sensitive, and fast detection, which used to be bulky (Ti:sapphire laser) and are now available in reduced dimensions (ultrafast fiber lasers). THz-FDS also exists for real-time sensing and imaging. The drawback is that high sensitivity (low noise equivalent power, NEP) and/or fast detection can be achieved with cooled sensors, which often are bulky and expensive to operate.

The choice of the best THz sensor essentially depends on the target application. Amongst the most desirable parameters are high sensitivity, broad-band operation, high dynamic range, reliability, high

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3 electrical and mechanical stability, and the possibility of being combined into planar arrays.
4 Essentially, the practical needs in terms of detector sensitivity, spectral and spatial resolutions, speed,
5 operation conditions, and space and cost constraints will be decisive in selecting the best THz sensing
6 system for a given application. Within less than ten years, we saw the development of hand-held THz
7 sensing technology[5], real-time near-field THz imaging[6], phase imaging[7], holography, on-chip
8 characterization, THz spectroscopy of biological tissues and liquids[8], and metrology. For the most
9 recent experimental demonstrations, the trend seems to be to modify commercial detector/emitter
10 systems and endow them with new sensing functions to reach enhanced sensitivity or resolution using
11 elements from plasmonics, metamaterials, 2D materials, nanowires, nanoplasmonic fiber tip probes,
12 photonic crystal fibers, microstructured waveguides, or two-channel parallel-plate waveguides. Super-
13 resolution and ultra-compact THz sensors have also been demonstrated by rescaling existing
14 techniques or proposing novel sensing schemes such as single-pixel imaging[9] which is shown in
15 Figure 1, total internal reflection with photomodulation[10], or on-chip systems[11]. This indicates
16 that terahertz sensing technologies, within only two and a half decades, are already halfway on the
17 scale of technology readiness[12].
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20 21 **Advances in Science and Technology to Meet Challenges**

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23 The THz-sensing application fields that will see the most critical growth are probably the healthcare
24 and the pharmaceutical sector (HPS), followed by nondestructive testing for the aerospace,
25 aeronautics, automotive, and plastics industries. However, for biosensors for the HPS, compliance
26 with regulations is mandatory, and growth may be slowed down on the path from the validation of
27 the devices to the acceptance from the local medical personnel. On the other hand, to meet industry
28 standards, THz sensing industry will need to move towards small size, weight, power, and cost (SWaP-
29 c) sensors. Fast detectors that can be developed in plane-array are desirable for real-time applications
30 where single-pixel imaging cannot be implemented. Since real-time imaging generates large amounts
31 of data at a fast rate, AI will be necessary to incorporate into the THz sensing systems to automate
32 complex pattern recognition and image interpretation. In general, the development of functional THz
33 sensing systems will require a holistic strategy, one that crosses the boundaries of many emerging
34 research fields.
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38 **Concluding Remarks**

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40 Considering the essential findings and capability gaps briefly described in the previous sections, we
41 identified an increasing demand for terahertz sensing systems in the medical sector and non-
42 destructive testing applications. Applications in security and telecommunications are also critical and
43 will continue to grow. A transdisciplinary strategy, in parallel with recognizing and responding to the
44 lack of awareness of the terahertz technology in general by potential users, is also essential at this
45 stage of the development of this technology.
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48 **Acknowledgements**

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54 *Foundation.*
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35 9 | Biomedical Optical Sensors

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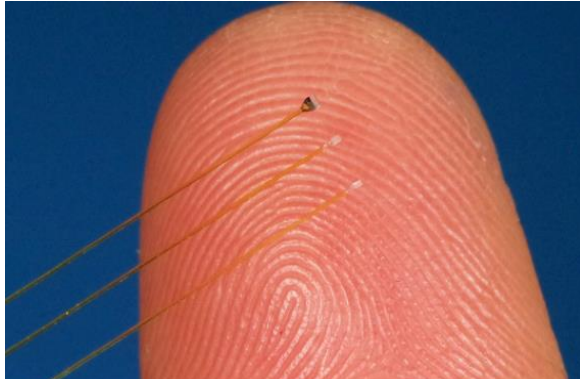
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40 Status

41 With a growing global population requiring healthcare and the need for ever more sophisticated
42 diagnostic tools, clinicians worldwide are focusing on the use of advanced biomedical instrumentation
43 and sensors as necessary and effective tools for patient diagnosis, monitoring, treatment and overall
44 care. Many of the medical instruments in use today rely on optics (and optical components) to perform
45 their function, and with the development of semiconductor lasers in the 1960s, modern medical optics
46 began to take shape and coupled with the availability of optical fibers, a new generation of optical bio-
47 medical instruments, sensors and techniques began to be developed. The advantages of optical fibers
48 have been recognized by the medical community long ago [1]. Their initial and still most successful
49 biomedical application has been in the field of endoscopic imaging, with the first fiber optic endoscope
50 demonstrated in 1957 [2]. Then, during the 1980s and 90s, extensive research was conducted to
51 develop fiber-based biological, chemical and medical sensors [3]. Fiber-optic based sensors are ideally
52 suited for a broad variety of —invasive and non-invasive—applications in life sciences, clinical
53 research, medical monitoring and diagnostics, such as optical coherence tomography (OCT) probes,
54 force- and shape sensing catheters in robotic surgery, intra-aortic pressure probes and temperature
55 monitoring for thermal-based therapies for localized tumors [4].

56 To date, biomedical sensors based on external cavity Fabry-Perot interferometers (EFPI), fiber Bragg
57 gratings (FBG), and spectroscopic types based on light absorption and fluorescence, are among the
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3 most researched and developed into commercial products [5]. Fiberoptic biomedical sensors often
4 rely on the use of special coatings or small cavities holding a specific reagent that can detect a given
5 bio-chemical analyte of interest. This is a common practice in the so-called optrodes, as well as in the
6 use of tilted FBGs. Besides fiber-based devices, integrated optic planar devices are also an attractive
7 and effective platform to develop biomedical sensors
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23 *Figure 1 - Aspect of miniature fibre optic Fabry-Perot*
24 *biomedical pressure sensors Reproduced with permission of*
25 *Resonetics, (formerly FISO Technologies).*

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Biomedical optical sensors can be categorized into four main types: *physical, chemical, biological and imaging*. Physical sensors measure a broad variety of physiological parameters such as body temperature, blood pressure (Fig. 1), respiration, heart rate, blood flow, muscle displacement, cerebral activity, etc. Chemical sensors rely on fluorescence, spectroscopic and indicator techniques to measure and identify the presence of particular chemical compounds and metabolic variables (pH, blood oxygen, glucose). Chemical sensors detect specific chemical species for diagnostic purposes, as well as monitoring the body's chemical reactions and activity. Biological

sensors tend to be more complex and rely on biologic recognition reactions—such as enzyme substrate, antigen-antibody, or ligand-receptor—to identify and quantify specific biochemical molecules of interest. Imaging sensors encompass both endoscope devices for internal observation and imaging, as well as more advanced techniques such as OCT, photoacoustic imaging and others, where internal scans and visualization can be made non-intrusively.

Biomedical sensors also present some unique design challenges. Sensors need to be safe, reliable, highly stable, biocompatible, amenable to sterilization and autoclaving, not prone to biologic rejection, and not require calibration or at least maintain it for prolonged times. In particular, sensor packaging is a critical aspect. It is highly desirable that sensors be as small as possible—particularly those for implanting or indwelling purposes.

Current and Future Challenges

Nowadays medical personnel are more reliant on advanced biomedical instrumentation and sensors as tools for patient diagnosis, monitoring, treatment and care. There is also a need for analytical instruments that can provide faster results on blood and other sample analyses, which can facilitate on-the-spot actionable diagnosis. In addition, advances in minimally invasive surgery coupled with the advent of medical robotics and computer-assisted surgical systems, is demanding the development of smaller disposable sensing catheters and sensing probes. These needs are offering many opportunities for the design and development of optical sensors but besides ensuring that the devices are safe, effective, easy to use, fast-responding, low-cost, there is also the challenge of identifying a suitable sensing technique and a platform that can be exploited for multi-parameter sensing.

Advances in Science and Technology to Meet Challenges

Among numerous innovations taking place in the fields of optics and photonics, we can identify four key breakthrough technologies that hold great potential for biomedical sensing. The first is Raman spectroscopy. Spontaneous Raman scattering is a result of inelastic light scattering processes, which lead to the emission of scattered light with a different frequency associated with molecular vibrations of the identified molecule. Several techniques have been developed to enhance the signal, such as

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3 coherent anti-Stokes Raman spectroscopy (CARS), stimulated Raman spectroscopy (SRS), resonance
4 Raman spectroscopy (RRS), and surface-enhanced Raman spectroscopy (SERS), all becoming
5 prominent techniques for optical biosensors and bioimaging. Advances in pulsed laser sources have
6 allowed exploring vibrational features of biological structures. Hence, SRS is commonly used as a
7 probing technique for ultrafast and time-resolved characterization of biological systems, such as
8 myoglobin [6]. In SERS, the inelastic light scattering by molecules is strongly enhanced (by factors up
9 to 10^{15} , reaching the single molecule level) when the molecules are adsorbed onto specific substrates
10 of corrugated metal surfaces embedding metal (silver or gold) nanoparticles [7]. The selective
11 detection and localization of target molecules requires target-specific ligands for molecular
12 recognition via non-covalent interactions, the nanotags. This technology has opened the door to other
13 research fields, with diverse biomedical applications. An example is the development of theranostic
14 platforms based on gold nanoparticles which combine SERS detection for *in vivo* cancer diagnosis and
15 light-based therapies (e.g., photodynamic therapy, photothermal therapy or photoimmunotherapy).
16 Other uses are the combination with microfluidics to perform immuno- and cellular-assays, and the
17 diagnosis of degenerative disorders (e.g., presence of amyloid proteins in Alzheimer's diseases),
18 infectious diseases (e.g., the presence of virus), or genetic diseases (i.e., presence of mutations in
19 DNA). It is expected that optical SERS-based microfluidic platforms and lab-on-chip will have a
20 substantial impact on biomedical diagnostics in the near future. Novel fiber optic-based sensing
21 platforms are nowadays exploiting SERS for biological measurements. Tip-coated multimode fiber,
22 liquid core photonic crystal fiber and other configurations are employed as the SERS probe for remote
23 and multiplexed detection [8].

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28 Nanophotonic devices, which control light in sub-wavelength volumes and enhance light-matter
29 interactions [9], represent another key innovative technology for biomedical sensing, driven by the
30 synergy between fiber optic sensors and nanotechnology. The advancement of deposition of
31 nanomaterials has given a boost to the area of optical fiber sensors. Nanostructured thin films and
32 nano-coatings, such as gold and graphene, have been applied to several optical fiber configurations
33 for the development of new sensors, including conventional fibers (e.g., etched fibers, or multimode
34 fibers based on surface plasmon resonance, SPR and localized SPR), grating-based fiber (e.g., fiber
35 Bragg gratings (FBGs), tilted FBGs, long period FBGs), and microstructured optical fiber for detecting
36 multiple physical and biochemical parameters [10]. Other novel capabilities brought-on by these
37 devices are in the form of the so-called lab-on-a-fiber (LOF) [11], where functionalized thin layers of
38 micro- and nano-particle materials are deposited on the tip of an optical fiber.

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41 A third driving technical advance, particularly marketwise, is presented by wearable fabrics and
42 clothing for diverse health, wellness, sports and fitness applications. For example, skin-like wearable
43 optical sensor patches with optical nanofibers embedded, are being proposed for continuous
44 monitoring of temperature and respiration parameters [12]. Similarly, smart textiles with woven fiber
45 optic sensors are also under development for monitoring physiological parameters, such as breathing
46 and cardiac rate [13]. Wearables fitted with optical sensors represent one of the milestones towards
47 the realization of an effective personalized medicine [14].

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50 Lastly, small-size and flexible optical fiber sensors are increasingly entering in the design of minimally
51 invasive medical devices such as surgical robots. Technologies based on high-density FBGs or
52 distributed sensing, based on Brillouin and Rayleigh scattering, allow for accurate and spatially
53 resolved information along the entire length of a surgical instrument (pressure, strain, temperature),
54 without the use of additional devices [15].

55 56 57 **Concluding Remarks**

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Optics is a versatile enabling technology for the development of present and future generations of novel biomedical sensors and sensing techniques for diagnostic, therapeutic and surgical applications. Biomedical optical sensors are becoming increasingly pervasive across the medical industry, finding applications in pharma, biotech, as well as in medical wearables and surgical robotics. However, their development is not trivial and proper design, materials selection, bio-compatibility, patient safety and other key issues must be properly considered to pass industry certifications and ensure commercial success.

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10 | Single Molecule Detection in Diagnostic Assays

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Status

It is estimated by The Centres for Disease Control and Prevention (CDC) that 70% of today's medical decisions are based on the laboratory test. About 200 proteins are cleared or approved by the US Food and Drug Administration (FDA) or approved under the Clinical Laboratory Improvement Amendments (CLIA) regulations, for detecting cardiac, cancer, diabetes, infectious and other diseases [1]. The transition from the model of intervention to prevention is an ongoing effort in the healthcare system, which is a major force that pushes the limit of diagnostic assays for better sensitivity and specificity. Protein biomarkers are exceptionally challenging since no amplification mechanisms are available to increase the copy number of proteins, unlike nucleic acids. The complex sample matrices (such as plasma/serum, cerebrospinal fluid, urine) and wide ranges of concentrations of different proteins require the detection method to have both high sensitivity and large dynamic range. Optical immunoassays are the primary method for protein quantitation and demands improvement on sensitivity and accuracy. The two fundamental steps in immunoassays are (1) capturing target analytes with high selectivity using specific affinity probes, and (2) transducing the binding events into a physical readout that is sensitive and robust to implement. Developing high affinity probes, including antibodies and their fragments, aptamers, engineered molecular constructs is an active and important field, although it is outside of the scope of current discussion. This section will focus on the readout mechanisms and discuss the current challenges and future opportunities of using single molecule optical detection (Fig. 1) to improve the sensitivity, specificity, and accuracy of diagnostic assays. Technical advances in the readout formats will fit for all types of binding modalities.

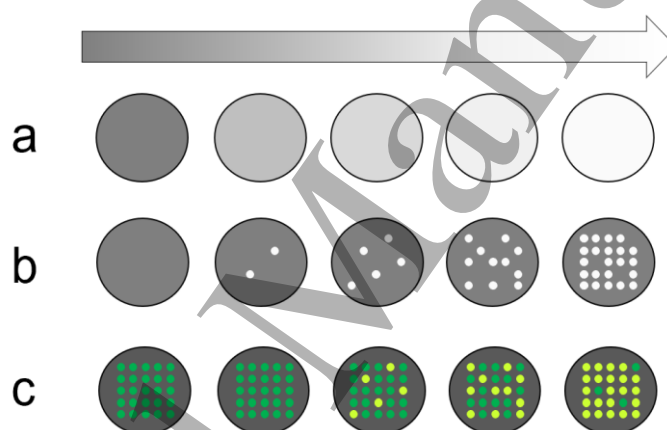


Figure 1 - a. Analog read-out: signal increases as the analyte concentration increase. b-c. Digital readout: signal is digitized as it is originated from a single molecule. The read-out can be either light intensity (b) or spectrum shift (c).

Current and Future Challenges

Limit of quantitation. Cytokines are the class of proteins of lowest concentrations in the human proteome. An order-of-magnitude analysis of the nominal concentration of cytokines will be useful in determining the limit of quantitation to be reached. For example, there are approximately ~ 100-1,000 CD4 cells per ml of blood that produce 1,000-10,000 proteins per cell, which will be secreted and diluted into 5L of blood. Thus, cytokine detection requires a limit of quantitation down to the level of 100 fg/ml. Neurological biomarkers are also present at similar concentrations (100 fg/ml-10 pg/ml) in blood since they must cross the brain-blood-barrier. Current gold standard method, enzyme-linked immunosorbent assays (ELISA), typically reaches the lower limit of quantitation at around 10 pg/ml. Fluorescence, chemiluminescence and electrochemiluminescence have shown better detection limit and dynamic range, thanks to the advancement in CMOS and CCD imaging technologies. However, consistent performance below pg/ml is still challenging.

Precision and accuracy. Both precision (% coefficient of variation, or CV) and accuracy (mean % deviation from nominal concentration) are key parameters to evaluate the analytical performance of an assay. CV of 20% (and 25% at the lower limit of quantitation) is the FDA recommended

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3 acceptance criteria for protein assays, while a high accuracy is especially important when applied to
4 discover and validate new biomarkers, since the fold increase (or decrease) in the disease phenotype
5 is in many cases less than 2. Most accurate nucleic quantitation method, digital PCR, has achieved
6 intra-CV of 2% and inter-CV of 5% [2], and is widely used in the manufacture quality control process
7 of gene and cell therapy. It should also be noted that at ultra-low concentrations, molecular shot
8 noise should be considered. For example, to achieve CV of 2 % at 1 fM concentration, at least 2,500
9 molecules need to be detected (square root of number of molecules) [3], which puts a fundamental
10 limit to the minimum sample volume at 4 μ L.
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13 **Absolute quantitation.** Current protein assays rely on spiking calibrator proteins into a surrogate
14 buffer to build the standard curve. FDA guidelines recommend that the standard curve buffer should
15 be identical or as similar as possible to the sample (especially for pharmacokinetic applications), a
16 surrogate matrix is often used in assays since no current technology is able to detect every single
17 protein in a given volume, unlike digital PCR. Eliminating the need for calibration curves will simplify
18 the assay workflow, and alleviates the cost burden associated with developing standards, calibrating
19 instruments, and bridging studies.
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22 **Multiplexing.** FDA cleared or approved (including under the Clinical Laboratory Improvement
23 Amendments (CLIA) program) protein biomarkers represent only 1% of the human proteome [1].
24 Discovery tools such as mass spectrometry can cover a few thousand proteins, still a fraction of the
25 whole proteome. A high multiplex technology without compromising the detection sensitivity and
26 quantitation accuracy may lead to new ways of diagnostics, where a disease phenotype is correlated
27 to a combinatorial indication of large number of biomarkers.
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30 **Advances in Science and Technology to Meet Challenges**

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32 The effort to push the limit of immunoassays traces back to 1970s, when Harris et. al. [4]
33 demonstrated an improvement of 100-fold over ELISA and reached a limit of detection 10^{-21} M by
34 radio-labelling the enzyme substrate and allowing the enzyme reactions to last several hours.
35 Although radioactive biohazards restricted the wide application of radioimmunoassay, this work is
36 important as it demonstrated that improving the readout will significantly improve the assay
37 performance under the same biological conditions. By replacing the radiolabels with fluorescent
38 detection, Rondelez et. al. [5] further demonstrated that confining the enzyme reactions in isolated,
39 micrometre-sized wells will accumulate enough fluorescent signal from a single enzyme molecule. The
40 fluorescence is detectable using conventional microscopy and the enzyme reaction time is reduced to
41 a few minutes. Rissin et. al. [6] further extended the confined enzyme amplification approach and
42 incorporated it into the ELISA workflow. Antibody coated beads are mixed at excess concentrations
43 with the target analyte, that pushes into the Poisson distribution regime that single, or no molecule is
44 bound on each bead. The beads are then loaded into isolated microwells where enzyme reactions are
45 confined (Fig. 2a-d). An improvement of >1,000 times over ELISA is demonstrated, and this novel single
46 molecule array (SimoaTM) approach is coined as digital ELISA. Two other single molecule approaches
47 are commercially available now. The single molecule counting (SMCTM) technology replaces enzyme
48 amplification process with confocal imaging of single fluorescent reporters [7]. Similar to the digital
49 ELISA, antibody-analyte sandwiches are formed on beads and the detection antibodies are
50 fluorescently labelled, which are eluted into the focus spot of a confocal microscope and counted for
51 single molecule fluorescent events (Fig. 2e-g). The nanoneedle technology (MosaicNeedleTM) replaces
52 both beads and fluorescent labels with nanoneedle biosensors that detect the optical spectrum shifts
53 induced by the antibody-analyte complexed formed on the nanoneedles [8][9]. The nanoneedles are
54 100-fold smaller than the bead, hence higher multiplexing level can be achieved with significantly
55 smaller footprint (Fig. 2h-j).
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The prevalence of hydrogen bonds, electrostatic interactions and salt bridges leads to a non-specific binding equilibrium constant at approximately 10^{-3} M, while high affinity antibodies have equilibrium constants typically at 10^{-12} M. Since high-abundance blood proteins are in the 10^{-3} M range, non-specific bindings will occupy a large portion of the binding sites as the analyte concentrations fall into the 10^{-15} M range (e.g., cytokines and neuro-markers). Therefore, non-specific bindings are the dominating contributor to the background noise in high-sensitivity assay.

Single molecule methods provide a mechanism to effectively increase the signal-to-noise ratio (SNR). This is because the signals are collected from a confined area and is binary (zero or one). Ratio of signals from specific binding to that from non-specific binding is constant as the analyte concentration decreases. In contrast, SNR decreases as analyte concentration decreases in convention immunoassays based on an analog read-out. In addition, blocking reagents and washing steps are also critical to suppress non-specific bindings. Utilizing a second antibody to form a sandwich with the analyte and its primary capture antibody also suppresses signals contributed by non-specific bindings.

Single molecule methods provide a 1:1 conversion between the readout signal and the number of analytes. In principle, calibration curve (a set of signal responses as a function of known analyte concentrations) is no longer required. However, absolute quantitation has yet been demonstrated, since only an unknown percentage of the target analytes are captured and counted. Shirai et. al. [10] designed a nanofluidic channel that confines the assay and detection into a 10^2 nm chamber, allowing a 100% capturing of analytes as the channels are much smaller than the diffusion length of the analytes during incubation.

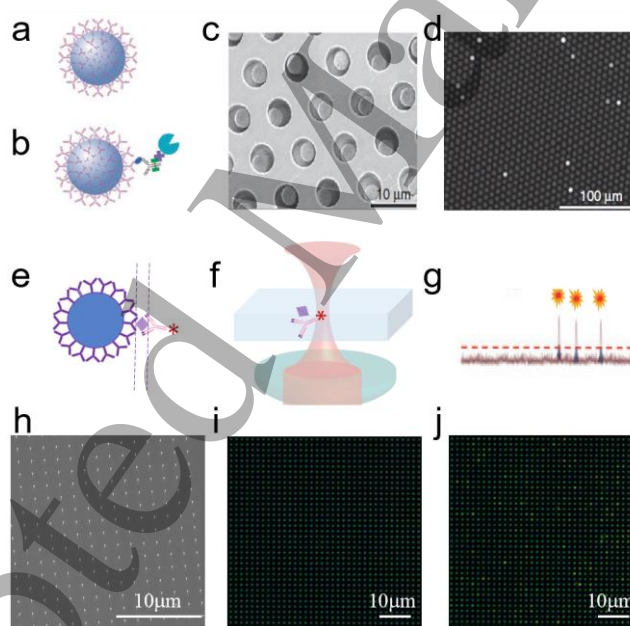


Figure 2 - a-d. Single molecule array technology [6]. Bead is coated with capture antibodies (a) and antibody-antigen sandwich complex is formed on bead (b). Beads are dispersed in microwell array (c). Fluorescence signals from enzyme reactions (d) are counted. E-g. Single molecule counting technology [7]. Antibody-antigen sandwich complex is formed on bead (e), then eluted to the focus spot of confocal imaging (f). Each fluorescent spike is counted (g). h-j. Nanoneedle technology. Nanoneedles (<100nm) are fabricated in the array format (Scanning Electron Microscope image in (h)). Antibody-antigen sandwich complex induce a spectrum change of each nanoneedle between the pre-image (i) and post-image (j).

Concluding Remarks

Single molecule detection has shown clear advantages in sensitivity, precision and accuracy and has the potential to achieve absolute quantitation without the need for calibrators. Although no digital immunoassays have been FDA cleared or approved at the time of this review, applying them to study

neurological biomarkers and cytokines, and to monitor the prognostic change of low-abundance biomarkers are widely adopted in basic and clinical research. It should be noted that the assay development life cycle has many phases including method development, pre-study validation and in-study validation. This article has focused on the method development, although a wholistic development plan and early engagement in regulatory conversations are also key to the success of pushing the diagnostic application from bench to bed.

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11 | Nanoplasmonic Optical Probes in Biological Imaging

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Status

Noble metal nanoparticles (NPs) sustain size- and shape-tunable localized surface plasmon resonances (LSPRs) throughout the visible and the Near-Infrared that provide unique opportunities for biological imaging. Depending on their size, noble metal NPs provide large scattering or absorption cross-sections that facilitate their use as labels in optical microscopy, as well as in photothermal and photoacoustic imaging. [1] Furthermore, the strong E-field localization associated with LSPR excitation enables signal enhancements of Raman labels through surface enhanced Raman scattering (SERS) for applications in bioimaging.[2] The superb photophysical properties of noble metal NPs also permit theranostic applications in which the NPs have both diagnostic and therapeutic uses. [3, 4]

A particularly interesting property of noble metal NP probes is that electromagnetic coupling between them shifts the plasmon resonance wavelength. This coupling is distance-dependent and relevant for separations of approximately one NP diameter and below. The spectral shift of the plasmon resonance induced by a close contact between two or more NPs is detectable in the far-field and is exploited in Plasmon Coupling Microscopy (PCM) (**Figure 1**) to detect sub-diffraction-limit proximities. [5] One important application of PCM is the detection and characterization of the spatial clustering of cell surface receptors. Although PCM does not directly resolve the actual size of cell surface receptor clusters, the resonance wavelength of the NP labels provides a quantitative metric for the spatial clustering of the NP labels, which depends on the spatial distribution of the receptors (**Figure 2**). The ability of PCM to detect and characterize spatial cell surface receptor heterogeneity was evaluated using the fluorescence based super-resolution microscopy direct stochastic optical reconstruction microscopy (dSTORM) as benchmark. [6] The comparative study revealed that the spectral shifts obtained for selected breast cancer cells with different degrees of epidermal growth factor receptor (EGFR) expression by PCM were consistent with differences in average EGFR cluster size as determined by dSTORM. PCM is compatible with high throughput imaging, which makes the technology interesting for screening biological samples and characterizing cell-to-cell variability.

Another important application of nanoplasmonic optical probes is as mimics of virus particles. In artificial virus NPs (AVNs), [7,8] the metal NP core is encapsulated in a self-assembled hybrid membrane consisting of an inner octadecane thiol layer and an outer self-assembled lipid layer of defined composition. As AVNs consisting of a gold NP and a lipid coating have the surface properties of a biomimetic membrane and the large optical cross-sections of a noble metal NP core, they are interesting biophysical tools for investigating lipid-mediated virus – cell interactions. Specifically, AVNs were used to explore the role of the ganglioside GM3 in the glycoprotein-independent binding of human immunodeficiency virus 1 (HIV-1) to CD169 (siglec1) expressing macrophages and dendritic cells and the subsequent intracellular sequestration in non-endolysosomal compartments. GM3-functionalized NPs were also shown to bind to CD169 expressing cells in the lymph nodes of mice after hock injection, facilitating the targeting of these cells *in vivo*. [9] In addition to assembling membranes of defined composition around noble metal NP probes, wrapping of isolated cell membranes around the NP core has been demonstrated to be advantageous for a broad range of *in vivo* applications. [10]

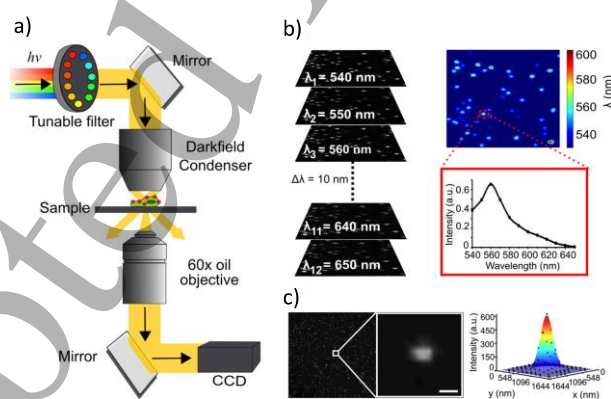


Figure 1 - a) Experimental set-up for hyperspectral PCM. b) A hyperspectral image of NP probes is generated by recording a set of monochromatic images at defined wavelengths and combining them into a composite image in which each pixel contains a complete spectrum. c) Field of view containing immobilized gold NPs (diameter ~ 72 nm), zoom-in of one individual NP, and 2D gaussian fit. Reprinted with permission from S. Zhang and B.M. Reinhard, *J. Phys. Chem. B* 2019, 123, 5494-5505. Copyright 2019 American Chemical Society.

Current and Future Challenges

The compatibility of noble metal NPs with a wide range of optical imaging modalities, in addition to their large cross-sections in electron and x-ray microscopies, make noble metal NPs versatile labels on

1
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3 the subcellular, cellular, tissue, and whole animal level using different imaging modalities. Unlike
4 fluorescent probes, NPs do not bleach. Due to their multimodality and unique photophysical stability,
5 noble metal NPs are useful probes for applications that require long, continuous illumination or that
6 aim to elucidate the fate of functionalized NPs in biological systems ranging from cells to whole
7 animals. One important trend in this context is the biomimetic design of NPs, such as AVNs, whose
8 size, morphology and surface properties reflect that of biological entities like vesicles or exosomes but
9 whose core contains a noble metal NP with strong optical properties. In these applications, the NPs
10 are more than simply imaging labels. Instead, they represent bio-inspired hybrid materials that
11 combine the surface properties provided by the self-assembled lipid membrane with the optical
12 properties of the noble metal NP core to enable bioimaging and biosensing applications. The
13 development of these technologies requires an exact understanding of the interfacial properties of
14 the NPs and how they are affected by complex biological matrices. Eventually, NP probes with
15 rationally designed surface chemistries in combination with enhanced NP imaging modalities will
16 contribute to elucidating the fundamental mechanisms of NP – cell interactions and show how they
17 affect cellular regulation mechanisms. This gain in knowledge will be instrumental in overcoming
18 challenges associated with developing targeted NP delivery systems and new nanomedicines.

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22 The light-dependent responses of biomimetic NPs with a noble metal core can be exploited to
23 engineer active responses that are missing in biological nanomaterials. It is conceivable, for instance,
24 that the properties of lipid-coated noble metal NPs can be actively modulated by light irradiation, for
25 instance, if the irradiation results in a heating of the NPs that induces a phase change in the
26 membrane, paving a path to adaptable biosensors and bioimaging probes.

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29 In addition to challenges associated with understanding and controlling the interfacial properties of
30 nanoplasmonic probes, the properties of the core also provide opportunities for further
31 improvements. Currently, most applications of nanoplasmonic probes in biosensing and imaging are
32 based on gold and silver NPs, which defines some fundamental limitations for the scope of the
33 approach.

34 35 **Advances in Science and Technology to Meet Challenges**

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38 Improving the control of the interfacial properties of nanoplasmonic probes is challenged by the
39 complexity of the interface that depends on a large number of parameters. However, more efficient
40 molecular dynamics codes and artificial intelligence (AI) algorithms can be expected to advance the
41 accuracy for modelling the interactions of nanoprobes with complex biological matrices. In the future,
42 it may be feasible to determine the surface composition of nanoplasmonic probes for specific
43 applications using appropriate computational tools. Improved modelling capabilities will also help to
44 better understand how the protein corona forms around NPs in biological matrices and how it effects
45 NP – cell interactions.

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48 The last 10 years have seen great interest in the development of new non-metallic plasmonic
49 materials, [11,12] and some of these materials have potential as nanoplasmonic optical probes in
50 biosensing and bioimaging applications. Although the plasmon resonance of gold nanostructures can
51 be tuned over a wide spectral range by adjustment of the size and morphology of the NPs, alternative
52 plasmonic materials provide an additional strategy to control the plasmon wavelength independent
53 of the morphology of the NPs. This is of interest since the fate of NPs in cells or tissue depends on the
54 size and morphology of the probes. To take advantage of alternative plasmonic materials as probes in
55 biological imaging, scalable size and shape-selective fabrication strategies, as well as biocompatible
56 surface passivation approaches need to be advanced.

Technological improvements in hyperspectral imaging and deep learning imaging analysis are expected to further enhance the sensitivity and fidelity of plasmonic NP imaging. In the future, a convergence of different optical NP imaging techniques, including photoacoustic, photothermal, vibrational and scattering based approaches, may result in the imaging of biological processes across multiple length scales in time and space, facilitating the investigation of biological processes from the whole organism down to the cellular level.

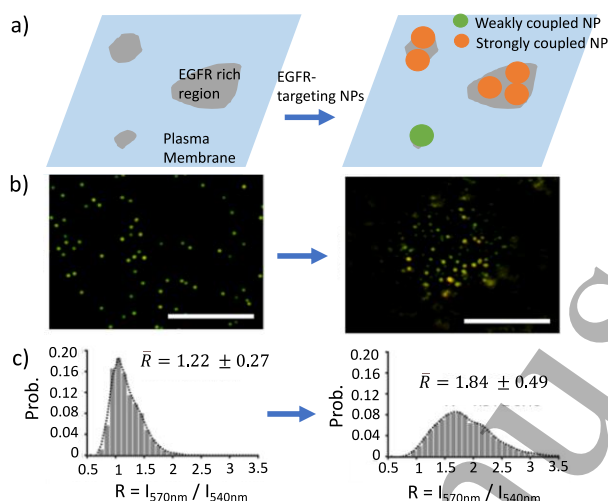


Figure 2 - a) Principle of detecting receptor (here epidermal growth factor, EGFR) clustering in the plasma membrane using PCM. NP binding in close vicinity due to spatial EGFR clustering induces spectral shifts in the plasmon resonance that can be detected in far field microscopy. b) Darkfield scattering images of 80 nm gold NP labels before (left) and after (right) binding to an EGFR-expressing cell. c) Colorimetric analysis of the spectral shift induced by NP binding to EGFR. The left histogram shows the distribution of the ratio, R , of the scattering intensities detected from NP labels at 570 nm and 540 nm before binding to EGFR. The right histogram shows the distribution of the intensity ratios after binding. The increase in R indicates a spectral shift in the NP plasmon due to clustering of EGFR-binding NPs. b,c) Adapted with permission from S. Zhang and B.M. Reinhard, *J. Phys. Chem. B* 2019, 123, 5494-5505. Copyright 2019 American Chemical Society.

Concluding Remarks

Localized plasmons in nanoscale particles give rise to light-dependent responses that are tunable through the morphology of the NPs. These properties make nanoplasmonic probes highly adaptable tools in different imaging modalities. Importantly, the function of the NPs is not limited to that of simple labels, but instead can involve biomimetic or photo-responsive functions that can probe biological systems in a unique way. Therefore, nanoplasmonic probes complement conventional fluorescent optical probes and can provide additional insight into complex biological systems.

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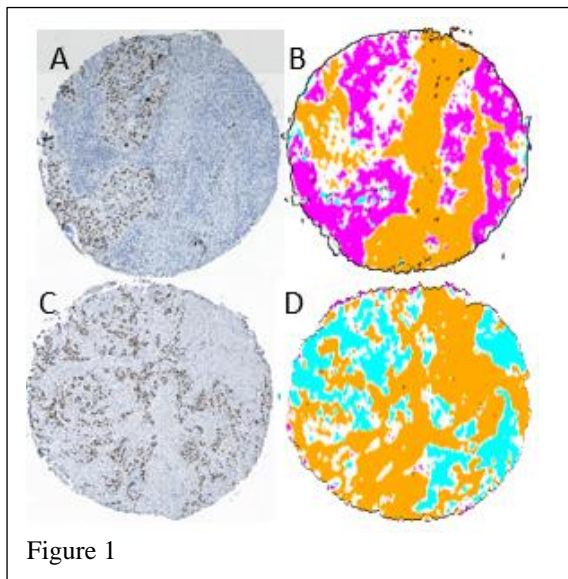
12 | Spectral Histopathology: a Diagnostic Modality with an Accuracy Exceeding that of Combined Classical Histopathology and Immunohistochemistry

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Status

Spectral histopathology (SHP)[1, 2] is an optical, multispectral imaging technique utilizing the rich infrared fingerprint region (2.5 to 12 μm wavelength) to identify differences in the biochemical composition of tissue voxels measuring approximately $10 \times 10 \times 5 \mu\text{m}^3$. The amount of data collected from a 1 mm^2 area of tissue at 1500 infrared (color) channels exceeds 10^7 discrete compositional data. This huge amount of data acquired from even a small piece of tissue allows multivariate analysis *via* self-learning algorithms to render pathological assessment with an accuracy surpassing that of classical pathology.



SHP is based on the detection of changes in biochemical composition[3], rather than morphological features, and is therefore more akin to methods such as MALDI-TOF (matrix assisted laser desorption/ ionization-time of flight mass spectrometry) imaging[4]. SHP demonstrated that changes in tissue morphological features observed in classical pathology are accompanied by changes in the biochemical composition at the cellular level [5]. Thus, these imaging methods provide novel insight into biochemical changes due to disease and - since SHP is based on a physical measurement - it renders diagnoses on a more objective and reproducible basis than methods based on assessing cell morphology and tissue architecture.

Several large studies [3, 5-8] of archived patient lung tissue, in collaboration between the Department of Thoracic Surgery of the City of Hope (COH) Cancer Center in Duarte, CA, the Department of Pathology at the University of Massachusetts Medical School (UMP), Worcester, MA, and CIRECA, LLC, (then in Cambridge, MA) demonstrated that SHP can be used for the distinction of small cell lung carcinomas (SCLC), adenocarcinomas (ADCs) and squamous cell carcinomas (SqCCs) of the lung with accumulated accuracies of better than 90 %. In addition, it was found that SHP can be used to resolve interobserver differences in lung pathology[6] for tissue core sections for which the COH and UMP diagnoses differed (about 15 % of all cases). In these instances, SHP results mostly agree with those of IHC, considered the gold standard for discriminating non-small cell lung cancers. This is since both SHP and IHC are sensitive to the presence of particular markers that are invisible in classical histopathology [9]. Furthermore, SHP reliably classified mixed tumors such as adeno-squamous carcinomas (AdSqCC). These mixed tumors often exhibit regions that show characteristic signs of either of the two cancer classes.

Current and future challenges. Next, some representative results will be presented that show the potential and limitations of the SHP technology. These results were taken from comprehensive studies published elsewhere [6].

In the two tissue core sections shown in Figure 1, the pathological diagnoses from COH and UMP disagreed in terms of the ADC vs. SqCC assignment. In both cases, SHP agreed with the IHC results: the SHP predictions (Panel B and D of Figure 1) agree with the IHC positive areas (Panel A: TTF-1 stain for ADC and Panel C: p40 stain for SqCC) not only in the gross diagnosis, but also in the regions that show positive IHC response. This observation re-emphasizes the statement above that SHP and IHC are sensitive to the presence of specific cancer markers.

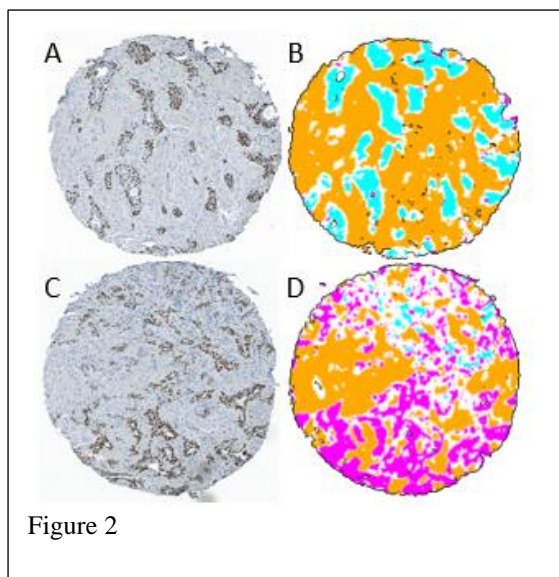


Figure 2 shows two tissue cores from the same patient biopsy, but from different regions of the tumor. Both sections were classified by pathology as AdSqCC. In both cores, IHC and SHP results indicate that the cores are nearly entirely SqCC (Panels A and B) and ADC (Panels C and D), dependent on the exact location from which the tissue core was collected within the tumor mass. This result indicates a “biphasic” AdSqCC where cells from areas that are clearly ADC and cells that are clearly SqCC merge at the margins of separate tumors and create regions of mixed cancer. The other description (that is no longer recognized within the WHO classification system) used the term “admixed” AdSqCC, in which anaplastic tumor cells that may arise from multipotent stem cells show no microscopic evidence of squamous or glandular differentiation [10].

The examples shown in Figures 1 and 2 point to the advantages of the SHP methodology which is based on reproducible, machine-based data and analysis by self-learning multivariate algorithms, and is totally independent of cell morphology, staining patterns and tissue architecture. The overall accuracies in the classification of SCLC, ADC and SqCC (99.6 %, 92.2 and 91.6 %, respectively) increased during a five-year period these studies were carried out mostly due to increased understanding of the number of tissue classes required for reliable algorithm training. This involved the distinction between truly normal and cancer adjacent normal tissue classes, and the use of IHC to verify pathological diagnoses. These results pave the way toward a wider application of this technology once certain operational caveats discussed in the next section are addressed.

Advances in Science and Technology to Meet challenges. There are two major aspects that need to be addressed for this technology to become more accepted in medical practices. The first of these is a matter of instrumentation for the acquisition of spectral data. Present commercially available infrared micro-spectrometers are based on interferometric methodology with cryogenic semiconductor array detectors, or quantum cascade laser-based (QCL) systems with micro-bolometer detector arrays. The former of these methods is generally adequate in terms of data quality and reproducibility, but is too slow by at least an order of magnitude for large scale medical applications. QCL-based micro-spectrometers offer many advantages over interferometric instruments, but are at present plagued by coherence-induced artifacts and high prize, that have prevented their wide applications [11]. Collaborations between academic and industrial research will be required to address these instrumental issues.

The second aspect of methodology improvement involves the training of self-learning multivariate algorithms for the analysis of the hyperspectral datasets. Different research groups have used support vector machines (SVMs), deep learning neural networks (NNs), linear discriminant analysis (LDA) algorithms or other methods for this analysis. While the choice of the mathematical method appears to be less important (all of them produce comparable accuracies), the training of these algorithms is a task that requires more attention. First, the number of patients in the training and test set must fulfill standards of general medical statistics [7], and many reported results have ignored this point. Second, the aim of some research projects “...to detect cancer by spectral methods...” is too narrow, since the detection of cancer can be performed very well, indeed, by classical pathology, and spectral methods must be gauged by a much higher standard, and must

include the cancer type, the tumor micro-environment, necrosis and detection of immune cell activation. Inclusion of such effects require a very close cooperation with pathology, using immunohistochemistry or other advanced methods in modern histology and oncology to correlate the spectral data. This includes the use of relating the spectral data to the presence of cancer markers and/or their surrogates [9].

Concluding remarks. The results presented herein demonstrate that SHP delivers a level of diagnostic accuracy that matches that of classical histopathology combined with immunohistochemistry. This very high accuracy results from the use of inherent, spectral (optical) signatures which are manifestations of the biochemical composition of tissue pixels. These signatures can be observed with a very high degree of reproducibility.

The use of multivariate mathematical analysis transforms the observed raw spectral datasets into images that depict heterogeneity in a tumor, tumor types and sub-types, the effect of a cancerous lesion on its surroundings, and the presence of tumor-infiltrating immune cells. The spectral signatures from annotated regions of tissue have been used to train multivariate algorithms for the unsupervised diagnostics of tissue samples. Several research groups have reported such analyses for different tissue types and diseases.[12-15]

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Figure Captions

Figure Captions:

Figure 1: ADC vs. SqCC classification. (A) TTF-1-stained tissue core diagnosed by pathology as SqCC. (B) SHP prediction image (C) p40 stained tissue core diagnosed by pathology as ADC. (D) SHP prediction image. (Core diameter: ~ 1.5 mm)

Color code for SHP prediction: orange: cancer adjacent normal; blue: SqCC; pink: ADC

Figure 2: Adeno-squamous (AdSqCC) case study.

(A) p40-stained tissue core from patient diagnosed with AdSqCC. (B) SHP prediction image. (C) TTF-1-stained tissue core from same patient, different location. (D) SHP prediction image. Color codes as in Figure 1. (Core diameter: ~ 1.5 mm)