is regarded as one of the promising methods to meet such a requirement.

We have attempted to develop new methodology based upon bio-inspired processing to easily fabricate ceramic micropatterns of high quality. Our method employs organic self-assembled monolayers (SAM) formed on solid substrates. They are used as templates to control site-selective deposition processes in solutions through various interactions at organic/inorganic interfaces.

The first approach is principally based on heterogeneous nucleation and growth on SAM surfaces. By utilizing the chemisorption properties of the organic functional groups, it is possible to modify the nucleation process, thereby facilitating the site-selective deposition of thin films leading to high-resolution micropatterns. This approach achieved very nice high-resolution micropatterns of TiO₂, ZrO₂, and SrTiO₃.

The second approach is based on the electrostatic interactions between homogeneously nucleated particles and the substrate. Surface charges, either negative or positive, would determine the deposition process in this case. A micropattern of hydroxyapatite was successfully fabricated.

The third approach is a little different from the above two. We succeeded in low-temperature fabrication of ZnO micropatterns through site-selectively catalyzed deposition in an aqueous solution. SAM with phenyl/OH-surface functional groups was used as a template. Prior to the deposition of ZnO, the phenyl-group regions of the substrate were selectively catalyzed with Pd colloid particles. ZnO was then electroless deposited on the Pd catalyst attached to the phenyl-surfaces giving rise to a high-resolution micropattern of ZnO particulate thin films.

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Latest results regarding binary metal oxide semiconductor deposited by sputtering for gas sensing applications

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Nanostructured materials exhibit unique properties for many fields of application, there are remarkable improvements or at least deviations from the properties of the coarser grained material. The explanation for these particularities is attributed to the significant increase in grain boundary area due to the smaller grain sizes.

In the gas-sensing field the applications of nanostructured materials are manifold, it has been proved experimentally and theoretically that decreasing of grain size leads to an enhancement of the sensing performances. The main problem is that the annealing process necessary for the stabilization of the sensing layer causes grain-coalescence, in pure titania for example the grain size, for an annealing at $800\,^{\circ}$ C, becomes higher than $100\,\text{nm}$.

There is a great effort in reducing the grain dimension and increasing the surface area exposed to the interaction with gaseous species. One of the strategies used is the addition of a second element, which can inhibit the grain growth. Such a possibility was exploited in the past over WO₃/TiO₂ and MoO₃/TiO₂ thin films. Due to the relatively low sublimation temperature of MoO₃ with respect to the melting temperature of WO₃ and TiO₂, such systems exhibit a very interesting and complex evolution during thermal treatment.

This methodology of preparation of thin films is referred to as selective sublimation processing (SSP). This technique can prevent grain-coalescence. Furthermore, the relative proportion of the oxides can be varied when sublimation starts being effective. Finally, an effect on film porosity is also expected, depending on the extent of oxide segregation from the nanosized film.

In such a way, there is the possibility to tailor the properties of a nanosized thin film. We have demonstrated that simply through annealing we can control the material properties in term of composition, structure and in turn sensing properties.

Thin films of Mo–W, Ti–Mo, Sn–Fe, Ti–Nb, Ti–Ta mixed oxides were achieved by reactive sputtering, assisted by the selective sublimation processing technique. The layer were characterized by standard volt–amperometric technique in the range of temperatures between 200 and 500 °C towards CO, ethanol and possible interfering gases.

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Gas sensing mechanism of high-temperature electrochemical sensors based on YSZ with oxide electrodes

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The environmental concerns oblige to face the problems of pollutant emissions from vehicles. According to EU studies, the primary sources of CO and NO_x emissions are automotive vehicles. To control and reduce these emissions, standards introduced in the majority of the countries world-wide foresee the use of On-Board Diagnostic (OBD) systems. At present, given the lack of reliable CO/hydrocarbons and NO_x sensors, OBD is performed using two oxygen sensors. The development of sensors for the direct measurements of pollutants is of paramount importance for improving the OBD system performance.