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TITLE: Nano-Phosphor Grid Screens for Mammography

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Nano-Phosphor Grid Screens for Mammography

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Abstract

The goal of this research is to fabricate X-ray mammography screens with dramatically increased contrast/resolution capabilities. A conventional X-ray phosphor screen has a thickness of about 50 to 200 microns (µm) and consists of phosphor particles with a mean size between 3 to 10 µm. The light generated in the phosphor screen by the incident X-rays scatters over the thickness of the screen material. As the light scatters, it spreads out which results in loss of spatial resolution and contrast.

To overcome the severe light scattering that stems from the phosphor screen thickness, without compromise in X-ray absorption, two approaches have been rigorously investigated. The first approach is to manufacture screens based on a novel type of efficient phosphors: nanocrystalline phosphors. The second approach is to fill microchannel plates with nanocrystalline or micron-sized phosphors. The X-ray-induced light is now transmitted and confined within the microchannel, which operates like an optical-fiber waveguide.

Under X-ray excitation, the nanocrystalline phosphors exhibited luminescence efficiency that is 25% of the standard phosphors. Line-pair-phantom images, obtained from standard-phosphor-filled microchannel-plates of 10-µm diameter size, exhibited a resolution of 40-lp/mm. This resolution is twice that of analog screen/film systems currently used in mammography.
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Introduction

The goal of this research is to fabricate X-ray mammography screens with dramatically increased contrast/resolution capabilities. Nanocrystalline phosphor-particle and phosphor-filled microchannel-plate low-scattering screens are the two approaches under investigation. A high contrast/resolution mammography-screen prototype, for use in digital and analog mammography systems, will be the final deliverable.

Importance of X-ray mammography

Presently, the best screening method for breast cancers is X-ray mammography. A number of studies have shown the effectiveness of X-ray mammography screening in reducing breast cancer mortality [1, 2]. In spite of its success, however, X-ray mammography is by no means a perfect test for the detection of breast cancer. Several studies [3-5] have shown that anywhere between 5 to 15% of breast cancers may be missed by mammography. Additionally, the specificity of X-ray mammograms for breast cancer is relatively low. Of the cases recommended for biopsies, on the basis of a X-ray mammogram, only 10 to 50% are cancers [2, 6-8]. Some of these shortcomings are related to the limited contrast and resolution of the screen-film systems currently used.

Mammography phosphor-screens

When X-rays pass through a patient, the intensity is modulated by the tissue or bone structure being screened; in other words, the emerging X-ray intensity carries an imprint of the spatial image of the body part being examined. If the recording medium for this image is film, the X-rays must be first converted to visible light in order to expose the film. This is accomplished when X-rays emerging from the anatomy of a patient strike a phosphor-screen, which then emits visible light. The X-ray induced visible-light carries the same imprint as the X-rays. The photographic film underneath the phosphor screen records this imprint as an analog image. In digital recording, the X-ray induced spatial distribution of the visible light is converted to digital signals. Alternatively, the X-ray image signal can be directly converted into electronic charges and its distribution can be mapped by an electronic detector to yield a digital image. Thus, the use of a phosphor screen is imperative for all analog and some (but not all) of digital imaging modalities currently being marketed.

X-ray scattering in mammography screens

A conventional X-ray phosphor screen has a thickness of about 50 to 200 microns (µm) and consists of phosphor particles with a mean size between 3 to 10 µm. The light generated in the phosphor screen by the incident X-rays scatters over the finite thickness of the screen material. As the light scatters, it spreads out which results in loss of spatial resolution and contrast. In general, for high-resolution, high-contrast images, the screens need to be as thin as possible. The use of thin phosphor screens, however, results in low X-ray absorption. Furthermore, use of standard larger-particle (3-10 µm) phosphors in thinner X-ray screens will result in grainy images and poor resolution. Thus, an optimum balance between resolution/contrast and X-ray absorption determines the thickness of the screen.
Doped Nanocrystalline Phosphors (approximately 5nm)

Conventional Phosphor Particles (approximately 5 µm)

Figure 1. The spreading of X-ray induced visible light over the thickness of a conventional phosphor screen and a nanophosphor screen. The reduced spreading of light in the nanophosphor screen is due to the decreased scattering by nanosize phosphor particles. This will result in higher resolution images. In a conventional phosphor screen, the visible light experiences greater random scattering typical of larger 3 to 10 µm particles.

The X-ray-induced light is scattered in all directions and diffuses towards the film at the bottom. The profiles of the diffused light originating from two adjacent objects overlap significantly resulting in a blurred image (Fig. 1). Typical phosphor particle-sizes are in the range of 2-10 µm and the thickness of the screen is about 100 µm. In this geometrical arrangement, the light diffuses approximately to 100 µm laterally (50 µm on each side of the object). To distinctly observe the contribution of these two objects, they must be separated by at least 50 µm. This separation of 50 µm (0.05mm) corresponds to a resolution of $1/0.05$ (mm) = 20 lp/mm. This is the resolution in a typical analog screen.

To overcome the large spreading of light in thick phosphor films, scintillators with high atomic number are used for enhanced X-ray absorption. Although comparatively thin layers of Thallium doped Cesium-Iodide absorb the X-rays and thereby reduce light scattering, they are less efficient in converting the X-ray photons to visible photons. Therefore, the signal to noise ratio and contrast do not improve.

In digital imaging systems, the surface irregularities of the larger particles of the phosphor screen are in a size range between 2 - 5 microns. These irregularities scatter the visible light, which has a wavelength in the range of 0.4 to 0.7 microns. Under such conditions, the random scattering of light cannot be controlled, thus limiting the ability to define a true base-line signal for digitization. The scattering adversely affects the process of digitization and results in a significant reduction of the resolution.
Novel low-scattering X-ray mammography screens

The goal of our research at NCT is to overcome the severe light scattering that stems from the phosphor screen thickness, without compromise in X-ray absorption. Thus, by lifting the resolution/contrast limitations of present X-ray screens we could greatly improve the capabilities of the mammogram as a detection tool. Two approaches have been rigorously investigated towards that goal. The first approach is to manufacture screens based on a novel type of efficient phosphors: nanocrystalline phosphors. The second approach is to fill microchannel plates with nanocrystalline or micron-sized phosphors. The X-ray-induced light is now transmitted and confined within the microchannel that operates like an optical-fiber waveguide.

Nanocrystalline-Phosphor Screen

The size of nanocrystalline phosphors is in the 2-10 nanometer range, while the wavelength of the X-ray generated visible light is in the 500-700 nanometer range. Since the doped nanocrystalline phosphors are much smaller than the wavelength of light they are expected to behave like a clear liquid which transmits light with negligible scattering. Furthermore, harnessing the quantum-confinement effects that manifest themselves in the nanosize range makes the concept of nanophosphor screens attractive, Appendix A. The concept of a nanophosphor screen has been patented by NCT, Appendix B, patent 1.

Microchannel-Plate Screen

To overcome the severe light scattering that stems from the finite screen thickness, without compromise in X-ray absorption, NCT uses phosphor-filled microchannel plates. Chemical etching of microchannels in a special glass plate creates a grid-structure as shown in Figure 2. Microchannel plates are also made from Si wafers. The X-ray-induced light is now transmitted and confined within the microchannel that operates like an optical-fiber waveguide, This is shown in Fig. 3, which depicts the X-ray generated light being internally reflected, confined and propagated within the microchannel of origin.

![Figure 2. The detailed structure of a microchannel-plate phosphor screen.](image)
A prerequisite for the successful implementation of microchannel-plate screens is the filling of microchannels (5-20 μm diameter and 100-200 μm length) with phosphor particles. Standard-phosphor particle sizes (2-8 μm) as well as nanocrystals may be used to fill the channels. To achieve the needed X-ray absorption, the phosphor particles need to pack densely inside the microchannels.

![Diagram of X-rays and reflective coating](image)

**Figure 3.** Propagation of X-ray generated visible-light inside the microchannel of origin due to the reflective microchannel wall coating.

To minimize the negative effects of light scattering in microchannel-plate screens, the X-ray generated visible-light must remain within the microchannel of origin. Visible-light "cross-talk" between neighboring microchannels will result in resolution/contrast reduction. To trap the light within the microchannel of origin, microchannel-wall reflective coating techniques are being developed.

![Graph of microchannel plate resolution](image)

**Figure 4.** Microchannel-plate resolution as a function of microchannel diameter size.
Microchannels of 10-μm diameter, spaced 2-μm apart, are capable of resolving 42 lp/mm. Reducing the microchannel diameter size to 5-μm results in a resolution capability of 83 lp/mm. The resolution capability of a microchannel plate as a function of the channel diameter is plotted in Fig. 4. The resolution increases rapidly as the size of the microchannel-diameter decreases below 10 microns.

The development of efficient X-ray nanocrystalline phosphors is of critical importance for the implementation of nanocrystalline screens. Also, in the case of microchannels plates, as the microchannel-size is reduced, small-sized phosphor particles are needed (below 3-μm) in order to achieve dense packing. It is for this reason that the first part of this research focused on the preparation and characterization of nanocrystalline phosphors. Additionally, due to the potential for dramatic increase in resolution/contrast in microchannel-plate screens, microchannel phosphor-filling and preliminary resolution measurements were performed.

1ST YEAR TASKS

Task 1: Preparation of nanocrystalline phosphors, in the 3-10 nm size range, by sol-gel and micro-emulsion chemical syntheses.

- Preparation of doped nanocrystalline phosphors of green-emitting Y2O3:Tb
- Preparation of doped nanocrystalline phosphors of red-emitting PbO:Eu
- Modify the chemical synthesis procedures in accordance with the latest measurement and deposition data.

Sol-gel preparation

Sol-gel processing techniques were used to synthesize Y2O3:Tb nanocrystals. First, metallic sodium was reacted with iso-Propanol quantitatively resulting in sodium iso-Propoxide. The latter was reacted with yttrium and terbium chlorides to obtain yttrium and terbium isopropoxides. Yttrium and terbium iso-propoxides were combined in azeotropic distillation of butanol to exchange the iso-propoxide to butoxide groups. A five-fold excess of n-Butanol was used. The resulting yttrium/terbium n-butoxide was used as a stock solution and was combined with yttrium butoxide which was prepared separately to vary the Tb or other dopant concentration in the nanocrystals.

To improve the UV and X-ray luminescence of sol-gel nanophosphors, several synthesis modifications were performed. Two major ones are briefly described below:

One synthesis was based on separate terbium and yttrium precursors. In this process, the concentration of terbium chloride was varied by a fixed amount of yttrium butoxide before the hydrolysis step. This addition replaced the step of synthesizing a mixed yttrium-terbium butoxide used in the acid catalyzed sol-gel method.

Aqueous processing, a totally different preparation method of terbium doped yttrium, with smaller particle size, was explored. In this approach two main parameters were controlled: pH and ionicity. Yttrium and terbium chlorides were used as precursors. The
pH was controlled using HNO₃ and ionicity was varied from 0.5 to 2 M using NaNO₃. Sodium hydroxide was used to precipitate the final product.

Sol-gel synthesis of Y₂O₃:Tb nanocrystals is relatively time-consuming and gives low UV and X-ray luminescence. An alternative approach to DNC phosphor synthesis was developed to overcome the acid-catalyzed sol-gel synthesis drawbacks, mainly the inevitable incorporation of organics during the synthesis process. Nanocrystalline Y₂O₃:Tb phosphors were prepared by microemulsion techniques. The advantages of this preparation approach are the minimal incorporation of organics, the simple and relatively few preparation steps required, and the guaranteed incorporation of the dopant Tb atoms inside the nanocrystals. Excellent control of nanocrystalline particle-size, uniformity of particle-size, and reproducibility are additional advantages that make microemulsion very suitable for the preparation of Y₂O₃:Tb, PbO:Tb and Gd₂O₃:Tb nanocrystals.

Micro-emulsion preparation

Micelles, microemulsion and vesicles can be used as microreactors to carry out chemical reactions in confined geometry. Water-in-Oil (W/O) microemulsions are particularly attractive reactive media for the preparation of particles in nanosize dimensions. These microemulsions consist of nanometer sized water droplets which are dispersed in a continuous oil medium and stabilized by the surfactant accumulated at the oil/water interface. Such microemulsions exhibit low polydispersity, i.e. size uniformity water droplets. If ionic reactants are confined to the aqueous interior, particles can be precipitated primarily to the dimension of water droplets. Thus, we can control the particle size by adjusting the size of the aqueous core of the microemulsion. A NCT patent is pending for “The Microemulsion method for Metal Oxide Nanocrystals”, Appendix B, patent 2.

Procedure used to synthesize nanoparticles of Y₂O₃:Tb

The synthesis of colloidal Y-Tb mixed hydroxide was achieved by mixing equal volumes of two sets of microemulsions. The microemulsions contain surfactant, oil, co-surfactant, butanol, water phases, Yttrium and Terbium salts and hydroxides. The microemulsions were mixed at room temperature under thorough stirring. The precipitate of mixed Y-Tb hydroxide was centrifuged at various rpm speeds. The precipitate was washed with water to remove the surfactant and oil from the particle surface. For the transformation of mixed hydroxide to oxide, samples were heated at different temperatures in the 150 to 700 °C range, in various atmospheres.

To completely remove the surfactant, the precipitate was thoroughly washed with water, subsequently sonicated, and finally collected by ultracentrifuging. The number of water washes, the speed and duration of the sonication, and the speed and duration of the centrifuge process play a critical role in “cleaning” the nanoparticle surface from residual contaminants.

Variations of the above procedures were also used to synthesize Gd₂O₃:Tb nanocrystalline X-ray phosphors. The X-ray response of Gd₂O₃:Tb nanophosphors was especially encouraging so no attempt was made to synthesize PbO:Tb so far. In-house Scanning-Electron-Microscopy, and Transmission-Electron-Microscopy and Atomic-Force-Microscopy data obtained at Oakridge National Laboratory confirmed that the nanocrystal size is in 2-5 nanometer range.
Task 2: Characterization and optimization of nanocrystalline phosphors

- Set up a pulsed Molybdenum target X-ray system for testing phosphors at 17.5 keV
- Measure the quantum efficiency of these phosphors under UV and X-ray excitation
- Optimize the quantum efficiency as a function of particle size.
- Set up a detection system for measuring decay times in the range of 100-nsec and 10-msec
- Measure and optimize the time decay under pulsed X-ray excitation

A used TREX-LORAD M-II X-ray mammography system was set-up in the laboratory in order to characterize and optimize the performance of our phosphors. The exciting X-ray energies can be varied in the 25-50 KVp range. The X-ray pulse duration is in the 0.2-5 second range. To measure the phosphor light output under X-ray excitation, a Si photodetector is placed underneath the plate containing the phosphor powder. A conventional KODAK LANEX mammography screen and standard Gd$_2$O$_3$:Tb X-ray phosphor are used to normalize our results.

For the UV luminescence evaluation of the nanocrystalline phosphors a SPEX Fluorolog spectroscopy system is used. Again, the nanocrystalline phosphors are measured against the best conventional UV phosphors.

![Figure 5](image)

**Figure 5.** Up to 500°C, the particles retain nanosize dimensions (solid line). Above 550°C, the particles coalesce and have a bulk-like behavior (dotted line).

By heat-treatment in different atmospheres, sonication, Tb-dopant concentration and nanocrystal-size optimizations, we were able to reach 80% of the best commercial
phosphor luminescence ($Y_2O_2S:Tb$) at 248 nanometer excitation. The dramatic effect of nanocrystalline-phosphor annealing on the luminescence efficiency is shown in Fig. 5. By increasing the temperature from 500 to 550 °C, the luminescence efficiency drops by 60% due to the temperature-related increase in particle-size.

Time-decay measurements of $Y_2O_3:Tb$ and $Gd_2O_3:Tb$ nanocrystals were performed at the Naval Research Laboratories. The time-decay was measured to be a few microseconds, which is almost an order of magnitude faster than the millisecond response of standard phosphors. We interpret the phosphor time-decay increase as a result of the quantum-confinement.

The luminescence efficiency of our optimized nanocrystalline phosphors, under 248 nanometer UV excitation, is 80% of the standard phosphors. Under X-ray excitation, however, the optimized nanocrystalline phosphors exhibit a luminescence efficiency that is 25% of the standard $Y_2O_2S:Tb$ and $Gd_2O_3S:Tb$ phosphors. Annealing, sonication, and synthesis modifications did not produce nanocrystalline phosphor with X-ray luminescence efficiency close to that of standard X-ray phosphors. For this reason we decided to proceed with the microchannel-plate screen concept in which we obtained extremely encouraging results.

**Microchannel-Plate Screen**

Microchannel plates of 5-cm x 5-cm size with a channel-diameter size of 10 μm have been purchased from a commercial vendor\(^1\). A channel size of 10 μm will enable NIC to achieve a resolution of 40 lp/mm in the analog mode. Proprietary electrophoretic and gravitational techniques have been used to fill the 10-micron sized channels with phosphors. To achieve dense packing inside 10-micron channels, standard X-ray phosphors of 2-5 microns were evaluated and used, Fig. 6.

![Figure 6. Photograph of packed microchannels as recorded by a Scanning Electron Microscope (SEM).](image)

Proprietary processes for channel-wall reflective coatings have been developed. The guiding of X-ray generated-light, emitted by the phosphor packed inside the channels, has

\(^1\) These plates are made for different applications and are available from several vendors.
been demonstrated. The microchannel-wall reflective coatings prevent "cross-talk" between light generated in adjacent channels (see light guiding in Fig. 3).

The scanning-electron-microscope (SEM) photograph of Figure 6 shows a cross sectional view of a 10-μm channel packed with phosphor. This plate, when excited under ultra-violet light shows light emission and light guiding in the phosphor filled 10-μm channels, Figure 7. In this optical-microscope photograph, the uniform distribution of light in channels can be clearly observed. This translates to reduced spatial-noise, which is critical for improving the resolution and the contrast of digital images. Figure 3 depicts a simulated X-ray confinement and transmission pattern through the microchannel-plate. As shown in figure 3, the distance between the centers of two adjacent 10-μm diameter channels is 12μm. This would correspond to a resolution of 40-lp/mm in the analog mode and 24-lp/mm in the digital mode. The resolution of 24-lp/mm in digital mode is a consequence of the hexagonal arrangement of the circular microchannels. When plates with 10-μm square microchannels are used, a resolution of 40-lp/mm in both digital and analog modes is expected. A NCT patent on the microchannel-plate screens is pending, Appendix B, patent 3.

Figure 7. An actual microscope photograph of a NCT phosphor-filled microchannel-plate under 254-nm UV excitation. The channel diameter size is 10-μm and the center-to-center spacing is 12-μm.

Preliminary X-ray-to-light contrast/resolution measurements are currently underway and are being used to optimize the process and design parameters, such as the amount of phosphor, thickness and depth of channels, and reflective light-guiding coatings.

Preliminary Resolution Measurements

Microchannel plates of 10-μm diameter size were filled with standard X-ray phosphors and sealed using a proprietary process developed at NCT. Data on the resolution of NCT plates were collected under the supervision of Prof. Frank Carroll M.D., of Vanderbilt University, one of the nation's leading radiologists. Tests using the NCT-plates and a 20-lp/mm test-pattern-mask (commonly referred to as a phantom), yielded very sharp images. Currently, line-pair-resolution phantoms are capable of resolving up to 20-lp/mm. Mathematical analysis of the images (Modulation-Transfer-Function) confirms the theoretically expected resolution of 40-lp/mm. This resolution is two times higher than that of the best Kodak analog screen/film system currently used in mammography.
Key Research accomplishments

- Nanocrystalline phosphors of green-emitting \( \text{Y}_2\text{O}_3: \text{Tb} \) and \( \text{Gd}_2\text{O}_3: \text{Tb} \) were synthesized using patented wet-chemistry processes. The nanocrystalline-particle sizes were in the 2 - 5-nm range.

- The luminescence efficiency of the nanocrystalline phosphors, under 248-nm UV excitation, is 80% of the standard phosphors. Under X-ray excitation, the nanocrystalline phosphors exhibit a luminescence efficiency that is 25% of the standard \( \text{Y}_2\text{O}_2\text{S}: \text{Tb} \) and \( \text{Gd}_2\text{O}_3\text{S}: \text{Tb} \) phosphors.

- The time-decay of nanocrystalline phosphors is a few microseconds compared to milliseconds for standard phosphors.

- Microchannels of 6-15 \( \mu \)m diameter were packed with standard X-ray phosphors. Scanning-Electron-Microscopy showed very dense packing of phosphors inside the channels.

- Resolution measurements were performed on 10-\( \mu \)m microchannel-plates (packed with standard X-ray phosphors), using 20-lp/mm test-pattern-masks. Mathematical analysis of the images yielded a resolution of 40-lp/mm.

Reportable outcomes

- Journal Paper

- Patents


Conclusions and Future Work

The goal of this research is to fabricate X-ray mammography screens with dramatically increased contrast/resolution capabilities. A conventional X-ray phosphor screen has a thickness of about 50 to 200 microns (μm) and consists of phosphor particles with a mean size between 3 to 10 μm. The light generated in the phosphor screen by the incident X-rays scatters over the thickness of the screen material. As the light scatters, it spreads out which results in loss of spatial resolution and contrast.

To overcome the severe light scattering that stems from the phosphor screen thickness, without compromise in X-ray absorption, two approaches have been rigorously investigated. The first approach is to manufacture screens based on a novel type of efficient phosphors: nanocrystalline phosphors. The second approach is to fill microchannel plates with nanocrystalline or micron-sized phosphors. The X-ray-induced light is now transmitted and confined within the microchannel, which operates like an optical-fiber waveguide.

Under X-ray excitation, the nanocrystalline phosphors exhibited luminescence efficiency that is 25% of the standard phosphors. A significant increase in nanocrystalline X-ray efficiency is needed before these particles are incorporated in mammography screens.

Microchannel plates of 10-μm diameter size were filled with standard X-ray phosphors and sealed using a proprietary process developed at NCT. Resolution measurements using the NCT-plates and a 20-lp/mm phantom, yielded very sharp images. Currently, line-pair-resolution phantoms are capable of resolving up to 20-lp/mm. Mathematical analysis (Modulation-Transfer-Function) showed that the images have a resolution of 40-lp/mm. This resolution is two times higher than that of the best Kodak analog screen/film system currently used in mammography.

Based on the experimentally documented success of the microchannel-plate screen, the future research will focus on optimizing these screens for commercial analog and digital mammography systems. By lifting the scattering-related resolution/contrast limitations of present X-ray screens we will greatly improve the capabilities of the mammogram as a detection tool.
REFERENCES


APPENDIX A

Journal Paper
We report for the first time how the optical transitions associated with localized levels of a rare-earth impurity can be modulated by quantum confinement. The effect of quantum confinement on impurity critically depends on the size of the host crystal. The variation of absorption and luminescence efficiency of Tb$^{3+}$-ion doped Y$_2$O$_3$ is discussed within the framework of the quantum confined atoms.

**Introduction.** The localized states are useful centers in semiconductors and insulators, since they yield a well-defined ‘characteristic’ optical signature. Usually such emission characteristics are independent of the host in which these dopants have been incorporated. For example, the localized centers such as rare earth and transition metal impurities are the best line emitting phosphors for display and lighting industry. The biggest drawback of these localized states is that the transfer of carriers from the host to the center is rather slow. This slow capture process thus limits the luminescence efficiency provided by these localized states.

These localized states are similar to deep states in many respects. For example they possess the following characteristics.

1. The energy levels associated with the localized levels are typically much deeper than the normal effective mass energy.
2. The thermalization rates from these states are small.
3. The localized states similar to deep states can dominate the recombination kinetics, yet they do not play a significant role in modulating the conductivity of the semiconductor.
4. In semiconductors or insulators the localized states act more like deep states but frequently are neutral centers. The charge neutrality has been exploited to yield excellent phosphors.

In this paper, we report for the first time how the optical transitions associated with localized levels of a rare-earth impurity can be modulated by quantum confinement. The effect of the quantum confinement on impurity critically depends on the size of the host crystal. As the size of the host decreases, the degree of the confinement and its effect increase. This type of quantum confinement allows us to change the properties of a localized impurity. In future using similar size control, we hope to modulate the known deep states in semiconductors. Before we discuss the recent results, we want to describe the evolutionary background work of modulating the luminescence properties of the localized or deep states and which eventually led to the model of quantum confined atoms.
The properties of atoms are well defined and known extensively. The incorporation of an atomic ion (activator or dopant) in semiconductors and phosphors have provided the desirable and controllable optoelectronic properties. The control of conductivity and light emission in a given host material is achieved by the incorporation of activator-ions whose concentration typically varies in the range of $10^{-6}$ to $10^{-2}$. Indeed, this small concentration of the activator ions, which provides the precise control of the extrinsic optical and electrical properties of the host material and devices, is the basis of semiconductor industry. How can we improve the capture or emission role of an impurity (dopant/activator) in a given host (semiconductor/insulator) is the subject of this paper. We believe that the enhancement of the ‘activity associated with the impurity’ would create next generation devices with higher efficiency and faster speed to impact all phases of the industry.

The choice of the atomic impurity in a host determines the eventual property of the host. For example, the impurities, which are quite localized, would yield an optical emission without their internal transition strongly perturbed by the host lattice. In case of electrical conductivity the choice is to have an atomic impurity which replaces the host lattice without disturbing the local electronic/lattice structure, and only provides an additional charge carrier for the extrinsic conductivity. To enhance the ‘activity associated with the impurity’ our effort in the past five years has been to incorporate a localized impurity in a nanocrystalline size host and study the luminescence properties of the activator when the host is excited, in particular the variation of the luminescence efficiency of the extrinsic activator-ion as a function of the size of the host nanocrystal. As the size of the nanocrystals decreases there is an enhancement of the luminescence efficiency.

Model of ZnS:Mn$^{2+}$. The first results reported on doped nanocrystalline (DNC) materials were on ZnS:Mn$^{2+}$ [1 to 3]. In this DNC system, it was observed for the first time that the efficiency of the Mn$^{2+}$ emission in nanocrystalline powder was higher than in the bulk phosphor. Furthermore, the luminescence decay time of the Mn$^{2+}$ emission was about $10^5$ times shorter than what was in the bulk ZnS. Both of these effects were observed when the size of the nanocrystals was smaller than the Bohr radius of the semiconductor. These two effects were explained on the basis of hybridization of the electrons and holes with localized d-states of the Mn$^{2+}$. It was anticipated that such a change in the oscillator strength of the Mn$^{2+}$ d-states occurred because of the large overlap of the s-electrons of the host conduction band and the d-electrons of the localized impurity. The enhancement of this overlap should result in faster transfer to the impurity and thereby increase the efficiency. Additionally, the relaxation of the selection rules of the internal transition of Mn$^{2+}$ from forbidden to allowed resulted in a large change in the luminescence decay time.

To test the concept beyond the earlier hypothesis of hybridization proposed for ZnS:Mn$^{2+}$ doped nanocrystals, and further investigate the reasons for the change in the oscillator strength of the internal states of the activator, we have chosen a new system of doped nanocrystalline system. In this new host and impurity combination the particle size is always larger than the Bohr diameter. The chosen system is Y$_2$O$_3$:Tb$^{3+}$, a well-known phosphor. In this case the electrons and holes of the host would not be considered either weakly or strongly confined since the Bohr diameter of electrons in Y$_2$O$_3$ is about 1 nm while the particle sizes are in the range of 5 nm. This is in contrast
to the ZnS:Mn case where the Bohr diameter was 5 nm and was comparable to the diameter of the ZnS nanoparticle. In nanosize particles in the range of 2 to 5 nm, we observe a significant increase in the luminescence efficiency. To explain these results, a new model of doped nanocrystals is proposed where the change in the oscillator strength is a result of the quantum confinement of a localized atom by the boundary of the host. We call the system “Quantum Confined Atom”. The “Quantum Confined Atom” henceforth referred as QCA, characterizes a new class of materials where the properties of a localized impurity are modulated in a quantum dot. This modulation as discussed in this paper for the first time, is attributed to the interaction between the excited states of the localized impurity and induced carrier in the nanocrystal (quantum dot). Before we can discuss the model of QCA and the results of our investigation, we want to describe the details of the rare-earth induced luminescence in bulk oxides, which are insulators with energy band gaps in excess of 6 eV.

The characteristic luminescence of rare-earth ion [4] is attributed to the 4f shell, which is not entirely filled. The electrons of this shell are screened by the outer electron shells and as a result yield a number of discrete energy levels. Since the presence of the crystal lattice hardly effects the position of these levels, these transitions remain invariant for an isolated ion or for an incorporated ion in various hosts. The filled 4f shells contain 14 electrons. The state with a completely filled (Lu\textsuperscript{3+}) and half-filled (Gd\textsuperscript{3+}) electron shell configuration is the most stable. In case of Tb\textsuperscript{3+} there are 8 electrons (represented as 4f\textsuperscript{8} which is half-filled 4f\textsuperscript{7} plus one). The 4f shell readily releases an electron and the intra-ionic transition 4f\textsuperscript{8}→4f\textsuperscript{7}5d takes place at relatively low energy. Since the 5d orbit lies at the surface of the ion, it can strongly be influenced by the lattice. The excited 5d state is strongly influenced by the electric field of the surrounding ions (i.e. crystal field) and results in the splitting into a number of levels. The number of these levels is determined by the crystallographic symmetry at the position of the rare-earth ion. Since the crystal-field splitting varies considerably from one lattice to another, so too does the spectral position of the absorption bands of a particular 4f→5d transition. The 4f→5d transition is allowed for both absorption and emission process and hence we observe intense absorption bands in the UV region for all oxide hosts. Usually we observe a number of 4f→5d bands due to crystal field splitting of the excited d-level.

Thus, in the case of Tb\textsuperscript{3+} in Y\textsubscript{2}O\textsubscript{3}, the excitation in the 4f→5d absorption bands is followed by green 5D\textsubscript{4}→7F\textsubscript{5} emission. The excited electrons from 4f\textsuperscript{7}→5d state decay stepwise to the 5D\textsubscript{3}, 5D\textsubscript{4} state, thereby giving lattice phonons. The 5D\textsubscript{4} to ground state transition leads to green 5D\textsubscript{4}→7F\textsubscript{5} and blue 5D\textsubscript{4}→7F\textsubscript{6} emission. Although the position of the 4f\textsuperscript{7}→5d absorption and excitation bands depends on the nature of the lattice, the green (5D\textsubscript{4}→7F\textsubscript{5}) emission does not. The internal transition among the 4f\textsuperscript{6} is parity and spin forbidden. However, the influence of the crystal lattice and slight admixing of the 5D and 7F state leads to partially allowed transition. This results in a luminescence lifetime in the range of a few milliseconds. The green emission depending upon the excitation wavelength is very efficient. In case of Y\textsubscript{2}SiO\textsubscript{5}:Tb\textsuperscript{3+}, the photoluminescence quantum efficiency is close to unity when excited by the 254 nm line of a Hg lamp.

We have recently demonstrated that when we have 2 to 5 nm size Y\textsubscript{2}O\textsubscript{3}:Tb\textsuperscript{3+} nanoparticles, the efficiency of Tb\textsuperscript{3+} green emission in Y\textsubscript{2}O\textsubscript{3} is as good as in Y\textsubscript{2}SiO\textsubscript{5}:Tb\textsuperscript{3+} in spite of the fact that the excitation spectra in the two systems are quite different. This is due to a new way of modulating the interaction of Tb\textsuperscript{3+} ion with the host Y\textsubscript{2}O\textsubscript{3}.
nanocrystals. How the modulation of the core states is achieved is the subject of this paper.

The confinement of the atomic impurity achieved in a nanocrystalline size host allows transferring the energy efficiently to the atom. The caged atom derives the oscillator strength from the host in a very different manner than known heretofore. The QCA model is developed on the basis of the changes observed in the optical properties of a localized impurity as a function of the size of the nanocrystalline host. The choice of the atom and the host was where recombination properties of the phosphor were known. In this paper we describe the luminescence properties of Y$_2$O$_3$:Tb$^{3+}$, a well-known phosphor. Both the variations of the absorption and the subsequent emission are discussed in detail.

**Experimental Results.** All the samples were prepared using microemulsion technique. Because of the proprietary nature of the process, we at this time cannot describe the processing steps but the experiments done to identify and characterize the key properties are described below.

As-grown samples are doped with about 5% of Tb and are primarily hydroxide. The conversion of hydroxide to oxide is normally achieved in several annealing steps. The size and its distribution of as-grown samples were analyzed using Atomic Force Microscope (AFM). AFM images showed that most of the nanocrystals were in the range 1 to 3 nm. Transmission Electron Microscopy (TEM) was also performed to assess the size of the nanoparticles directly. In our case, the Tb-ion emission characteristics do not change with size as long as the size of nanocrystals remains below $\approx 10$ nm. When the particle sizes are $>10$ nm the emission characteristics are more bulk-like.

Extensive measurements were performed to study the variation of efficiency and spectral features as the size of the particles varied from nanosize to bulk-like. The changes in the efficiency are strongly functions of the particle size and particle-size distribution. The size distribution is a critical function of the annealing temperature. A higher temperature leads to larger particles eventually yielding bulk-like optical spectral features. This probably occurs when the size of the particles is in range of 10 nm or larger.

We have performed Photoluminescence Excitation (PLE) and Photoluminescence (PL) and Selective Photoluminescence (SPL) measurements. In PLE the absorption spectra associated with the generation of green emission $^5D_4-^7F_5$ are obtained, as shown in Fig. 1. The spectral features in PLE show a transfer mechanism of the excited carriers from 4$f^7$-5$d$ bands (where the absorption occurs) to 4$f^8$-manifold of the Tb$^{3+}$ ion. For example, for the sample shown in Fig. 1, the peak absorption for the most efficient transfer to $^5D_4-^7F_5$ (543 nm) occurs at 246 nm. This is quite different from what is observed in case of bulk Y$_2$O$_3$:Tb$^{3+}$ phosphor samples.

To understand the variation of the efficiency, we compared the light output of the nanocrystals and the standard phosphors under 254 nm excitation in two different modalities. In the first case, the light output of nanocrystalline phosphor was compared with standard Tb-based phosphor (Gd$_2$O$_2$S:Tb$^{3+}$ and Y$_5$SiO$_5$:Tb$^{3+}$) using UV-lamp and a calibrated photometer. In the second case, the peak-emission spectral intensity of nanocrystalline phosphor and a standard phosphor were compared under identical excitation conditions in a spectrometer. Both techniques gave consistent results.

One of the interesting comparisons is that the PL efficiency of the bulk Y$_2$O$_3$:Tb$^{3+}$ samples is significantly lower than that of the nanocrystalline (NC) Y$_2$O$_3$:Tb$^{3+}$ samples.
Transformation of Deep Impurities to Shallow Impurities by Quantum Confinement

In fact, the nanocrystalline samples heated to temperatures over 500 °C result in spectral features similar to bulk $\text{Y}_2\text{O}_3: \text{Tb}^{3+}$ samples. This is shown as 550 °C sample in Fig. 1. The bulk-like samples show a four to five times lower PL efficiency than nanocrystalline $\text{Y}_2\text{O}_3: \text{Tb}^{3+}$ samples. The physics of this will be discussed later. This clearly establishes that smaller NC particles are more efficient than larger NC particles or bulk-like samples.

The PL emission characteristics in the visible region were obtained with 254 nm excitation. This particular excitation wavelength was used because most of the phosphors are characterized at this exciting wavelength. All fluorescent tubes use this Hg line for the generation of light. Fig. 2, shows the PL spectra of a NC and a bulk-like $\text{Y}_2\text{O}_3: \text{Tb}^{3+}$ sample. The crystal-field splitting which is observed clearly in bulk samples is also ob-

![Fig. 1. PLE of a nanocrystalline (upper curve) and a bulk-like sample (lower curve). The green emission at 543 nm was used as the detection wavelength](image)

![Fig. 2. PL of a nanocrystalline (upper curve) and a bulk-like sample (lower curve) for 254 nm excitation](image)
served in bulk-like samples which were heated at 550 °C. However, the intensity of both bulk and bulk-like samples is significantly lower than that of NC-Y$_2$O$_3$:Tb$^{3+}$. The photoluminescence (PL) efficiency of Y$_2$O$_3$:Tb$^{3+}$ nanocrystalline (NC) samples, at 254 nm excitation, is comparable to the best-known green phosphors such as Y$_2$SiO$_5$:Tb$^{3+}$ and Gd$_2$O$_2$S:Tb$^{3+}$.

We have used PLE, PL and SPL not only to study the variation of the spectral features but also to isolate the contribution of different particle sizes. In Fig. 3, we have plotted the PLE spectra with detector wavelengths set at $^5D_4-^7F_5$ (417 nm) and $^5D_4-^7F_5$ (543 nm) for the same sample. It is clear that the nanoparticles responsible for the 417 nm emission show a PLE peak at 251 nm, while the nanoparticles responsible for the 543 nm emission shows a PLE peak at 246 nm. This shift of 5 nm (≈100 meV) suggests that we have a size distribution and different size particles have different PLE spectra. This was also confirmed by observing the changes in the PL spectra as the excitation wavelength was varied from 220 to 330 nm. The variation of exciting radiation, normally referred as SPL, allows us to study the variation of the PL spectral features for different exciting radiation. This is very similar to SPL studies performed to isolate the contribution of different impurities in the luminescence studies of semiconductors [5]. In our study, the contribution of different size particles was established by measuring the ratio of 417 and 543 nm emission for different excitation wavelengths. The reasons for this variation will be explained in the following section.

**Quantum Confined Model.** To explain the results of size variation of the quantum efficiency we have drawn the standard configuration coordinate (CC) model for Tb$^{3+}$ in Y$_2$O$_3$ [6]. In Fig. 4, we have schematically included the effect of the distortion imposed by the quantum confinement on 4f$^2$–5d bands. This is shown as three different CC parabola, marked A, B and C. These represent the bulk, medium-size nanocrystals...
Information of Deep Impurities to Shallow Impurities by Quantum Confinement

 (>5 nm) and small-size nanocrystals (<5 nm), respectively. We associate the small nanoparticles with the highest energy PLE peak. Before we explain the variation of the quantum efficiency of Y₂O₃: Tb³⁺ nanocrystalline particles on the basis of CC model we summarize the key observations:

1. The peak of the PLE (absorption) moves to lower energy as the size of the nanoparticles increases. In Fig. 4, this is shown as absorption levels A, B and C. Typical values of these transitions are 4.0, 5.0 and 5.6 eV, respectively.

2. The intensity of the absorption peak (PLE) decreases as the peak position moves to the lower energy. This suggests that the product of the absorption and emission intensity (i.e. PLE) is largest for the smallest particles.

3. In Fig. 4, as the particle size decreases the transfer mechanism of excited carriers shifts. In case of A, the carriers go through directly downwards in a Tb-ion energy manifold, resulting in a slow process. Since the \( ^5D_3 \rightarrow ^7F_5 \) are forbidden, we observe a weak 417 nm emission line. However, as the particle size changes to medium size nanocrystals, the intensity of the 417 nm transition improves since the transfer to \( ^5D_3 \) level occurs directly without going through intermediate levels, as depicted in the configuration coordinate diagram B. This is due to the confinement of Tb ions imposed by the host boundary. When the particle size is further reduced, as in case of C, the transfer

![Configuration coordinate model of Tb in Y₂O₃](image)

Fig. 4. Configuration coordinate model of Tb in Y₂O₃. The A, B, C, levels on the right, represent the absorption energy peaks for the bulk, medium-size and small-size nanoparticles, respectively
can occur directly to the $^5D_4$ level. This quenches $^5D_3-^7F_5$ (417 nm) transition and the efficiency for the green light improves.

4. The CC model in Fig. 4 explains the various changes observed in various samples. These changes are consistent with the fact that upon heating the particle size increases and the efficiency decreases, as shown in Figs. 1 and 2. This was earlier observed in the case of Mn$^{2+}$ in ZnS.

5. The changes in the oscillator strength brought about by the quantum confinement are only present when the carriers are present in the host. The charge transfer modulates the intra-ionic states such as 4f$^7$–5d, as a result of quantum confinement there are no changes in the core 4f$^8$ states.

Fig. 5. Quantum confined model of Y$_2$O$_3$:Tb nanoparticles. The abscissa scale in the inset is in atomic units (1 a.u. = 0.53 Å)
Considering the significant changes that are observed in doped nanoparticles of size of about 2 nm, we propose the model of QCA. In this model, the excited states of the atom (activator or dopant) do provide a significant overlap with the host boundary. The overlap of the wavefunctions of the host and the extended excited states leads to strong modulation of the excited states of the atom. This modulation subsequently leads to efficient and fast transfer of carriers from the host to the atom. The atom in the 'quantum mechanical cage' is given in Fig. 5. Not only the 5d states of Tb ion but also other higher excited states such as 6s, 6p etc. begin to play a role in the transfer mechanism. An efficient transfer of carriers is expected to impact all the opto-electronic devices.

The confinement of localized states in semiconductors and insulators has resulted in enhancing the charge transfer to the impurity. This process of caging the atom and modulating the nature of the deep or localized states, has transformed some of the properties of these localized states to that of shallow states. The enhanced interaction and rapid charge transfer of these quantum-confined atoms could be used to develop a new class of dopants in future.

In summary, quantum confined atom is a nanocomposite made of isolated few atoms in a quantum dot which results in materials where the properties of atoms are only modulated without changing its signature. In fact, the properties of the atoms are retained, protected and significantly amplified via its interaction with the host. Such a nanocomposite system offers numerous possibilities for the next generation devices in the nanosize range.

References

APPENDIX B

Patents


Final Report
This has been a one year research effort.

Presentations

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MEMORANDUM FOR Administrator, Defense Technical Information Center (DTIC-OCA), 8725 John J. Kingman Road, Fort Belvoir, VA 22060-6218

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