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Thermoactivation spectroscopy of solid Ar doped with N₂

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A new modification of low-temperature activation spectroscopy technique for real-time correlated study of relaxation processes in cryogenic solids is developed. This enables us to measure simultaneously the thermally stimulated exoelectron emission (TSEE) and spectrally resolved thermally stimulated luminescence (TSL) in the range from 200 to 1100 nm. This paper presents the results on TSL and TSEE from solid Ar doped with N₂ exposed to irradiation by a low-energy electron beam (500 eV) during deposition. The TSEE and TSL yields were measured at a heating rate of 3.2 K/min. The emissions of molecular (A1Σ⁺ → X1Σ₀⁺ transition) and atomic (3D → S transition) nitrogen in the TSL spectra and their temperature behavior were studied. Drastic changes in the intensity distribution of the molecular progression are observed with temperature rise. In the low-temperature range, “hot” vibrationally unrelaxed transitions are detected, in contrast to “cold” vibrationally relaxed transitions observed in “high”-temperature TSL. The mechanisms of the processes resulting in TSL in the whole temperature range of solid Ar existence are suggested. © 2007 American Institute of Physics. [DOI: 10.1063/1.2746245]

INTRODUCTION

Studies of luminescence from rare gas solids subjected to high-energy irradiation extends back more than eighty years to the work of Vegard, who hoped in this way to gain understanding of auroral glow and its spectrum. Interestingly, the most prominent spectral features observed from solid argon were due to minor impurities, the so-called “auroral” line at 557.7 nm due to the forbidden 1S→1D transition of O atoms, as well as lines due to atomic and molecular nitrogen.1 In particular, a prominent system of strong lines in the UV range, today called Vegard–Kaplan bands, was later identified as the A1Σ⁺ → X1Σ₀⁺ phosphorescence of molecular N₂. The pioneering studies of Vegard led to the realization that low-temperature solids, and, in particular, rare gases, provide an excellent medium for studies of free radicals and ionic species, and motivated the development of matrix isolation spectroscopy as a useful spectroscopic technique,2 which has been discussed in a number of review articles.3,4

The energetic radiation impinging on the solid results in excitation, break up, or ionization of the species present, as already shown by Vegard, and part of its energy thus remains stored in the solid in the form of defects—vacancies and interstitial atoms, as well as impurity atoms, radicals, or ions. In 1962, Brocklehurst and Pimentel5 investigated emission of such an irradiated solid during its subsequent warmup, a study which can be viewed as an early example of the so-called “activation spectroscopy,” a method which is becoming a useful tool in studies of “radiation damage” in a variety of materials. As the temperature of the pre-irradiated sample is gradually raised, a number of processes are triggered or “activated”: electrons can be promoted to the conduction band and become mobile, they can recombine with any positive ions present, or can exit the solid, and also atoms can be ejected from the sample surface. At higher temperatures, atoms and small radicals can start to diffuse through the solid, and these microscopic processes can then result in a number of observable macroscopic effects: recombination and neutralization of the fragments may result in an emission which can be spectrally- and time-resolved and studied as the so-called TSL, thermally stimulated luminescence; electrons
leaving the solid can be detected as an "exoelectron" current, thermally stimulated exoelectron emission (TSEE), and atoms ejected from its surface result in a rise in pressure. Conversely, observation of these macroscopic effects can provide a detailed insight into the microscopic processes in the solid, and a number of such studies have been reported.

While most previous studies have concentrated on just one of these "activation spectroscopy methods," obviously the most-detailed information can be gained by examining all the observable effects concurrently, on the same sample. For this purpose we have recently designed and constructed an apparatus which can, under computer control, arbitrarily choose the heating regime, and simultaneously record the spectrally resolved TSL and TSEE during warmup, while recording the pressure and sample temperature. In the present study, we use this apparatus to study pre-irradiated solid argon samples doped with molecular nitrogen.

EXPERIMENTAL

A schematic of our new experimental setup is shown in Fig. 1. The work is carried out in a fairly conventional matrix isolation cryostat, cooled by a closed-cycle Leybold RGD 580 cryostat. The lowest temperature is about 6 K, and the base pressure in the vacuum shroud is around 10⁻⁸ mbar. In the present experiment, a sample of argon doped with 1% of nitrogen is deposited on a copper substrate coated with thin layers of Au and MgF₂. The gas flow rate during deposition controlled by means of a Brokhorst gas flow controller was 2 ml/min; the sample thickness, typically 100 μm, could also be independently determined by observing the pressure drop in the gas-handling system of a known volume.

Concurrently with the deposition, the sample was irradiated by a 600 eV electron beam with a current density of about 30 μA/cm² (see Fig. 2). The source of electrons was a heated 2.2 V tungsten filament, with the beam being focused on the sample by a special electromagnetic lens. After the deposition is complete, the substrate was turned to the position for spectral measurements (see Fig. 3), and the heating of the sample was carried out using a digital programmable controller Leybold LTC 60, with the temperature being monitored by means of silicon diodes located on the back side of the substrate.

The TSEE signal was detected by a Faraday plate kept at +9 V, and amplified by a FEMTO DLPCA 200 current amplifier. A hole in the middle of the Faraday plate permitted detecting and recording the TSL luminescence. The optical signal could, when desired, be spectrally resolved, and recorded in the range from 200 nm to 1100 nm by an Ocean Optics S2000 spectrometer. In order to carry out measurements of all the effects and parameters simultaneously and in real time, we had to develop special software to control the entire apparatus. The program also allowed us to enter the parameters of the desired heating regime into the temperature controller, which in turn was connected to a computer via a GPIB interface. All signals were digitized and recorded using a 16 channel BNC2110 analog/digital converter.

RESULTS AND DISCUSSION

The spectrum of nitrogen in the solid rare gases is a convenient model system which, following the early studies by Vegard in the 1920s, was reexamined by a number of investigators. In the 1968 study by Tinti and Robinson⁶ some
70 spectral bands were observed and identified, and a number of subsequent detailed investigations made N₂ one of the molecules, whose matrix spectra are best known and understood. Also the TSL “glow curves” of irradiated N₂ in rare gases were previously reported; yet, studied alone and without spectral resolution, they yield little insight into the microscopic processes occurring in the solid. We have therefore applied our new apparatus to reexamine this system.

As we have previously shown, besides luminescence, the sample warm-up often results in electrons being emitted, and in Fig. 4 we show a typical TSEE curve. In this case a layer of solid argon doped with about 1% of molecular N₂ was deposited at 6 K, with a concurrent 500 eV electron irradiation. After rotating the sample to the position for spectral acquisition, its temperature was then linearly raised at about 3.2 K/min while the current of electrons exiting the sample was monitored. The curve shows that the electron current starts to rise sharply around 8 K, exhibiting several distinct maxima. The strongest one at 11 K has a shoulder around 13 K, the current then decreases sharply, another strong maximum appearing near 37 K. Above about 43 K the sample is lost, and the signal disappears. The curve is similar to the previously reported TSL “glow curves,” when the intensity of the total sample luminescence as a function of temperature is monitored.

As noted above, more-detailed insight is obtained in a spectrally resolved TSL experiment, where the entire ther-

| Molecular | | \( ^3\Pi \rightarrow ^1\Sigma^+ \) | | \( ^4\Pi \rightarrow ^2\Sigma^+ \) |
|---|---|---|---|
| \( \nu' \) | \( \nu'' \) | \( \nu, \text{cm}^{-1} \) | \( \nu', \text{cm}^{-1} \) | \( \nu, \text{cm}^{-1} \) | \( \nu', \text{cm}^{-1} \) | \( \nu, \text{cm}^{-1} \) |
| 0 | 2 | 44982 | 2 | 47717 | 4 | 8 | 37355 | 9119 | 4 | 30629 |
| 0 | 3 | 42688 | 2 | 45519 | 4 | 11 | 31151(?) | 5 | 2860 |
| 0 | 4 | 40438 | 2 | 43309 | 4 | 14 | 25191 | 6 | 27131 |
| 0 | 5 | 38256 | 2 | 39189 | 4 | 15 | 23309 | 7 | 2544 |
| 0 | 6 | 36061 | 2 | 36746 | 4 | 16 | 21398 | 8 | 23761 |
| 0 | 7 | 33941 | 2 | 34589 | 4 | 17 | 19535 | 9 | 22090 |
| 0 | 8 | 31803 | 2 | 30492(?) | 4 | 18 | 17699 | 10 | 20474 |
| 0 | 9 | 29701 | 2 | 28443 | 11 | 18887 |
| 0 | 10 | 27618 | 2 | 26431 | 5 | 11 | 32445 | 12 | 17321 |
| | | 2 | 13 | 24465 | 5 | 16 | 22727 |
| | | 1 | 2 | 46309 | 5 | 17 | 20846 |
| | | 1 | 3 | 44094 | 1 | 2 | 41888 | 3 | 11 | 27813 |
| | | 1 | 4 | 39604 | 3 | 12 | 25844 | 6 | 14 | 27813 |
| | | 1 | 5 | 35354 | 3 | 13 | 23882 | 6 | 16 | 24004 |
| | | 1 | 7 | 33236 | 3 | 14 | 21913 | 6 | 18 | 20279 |
| | | 1 | 8 | 31151(?) | 3 | 15 | 20058 |
| | | 1 | 9 | 29073 | 3 | 16 | 18189 |

FIG. 4. TSEE curve of solid Ar doped with 1% of N₂.

FIG. 5. TSL spectrum taken at 11 K (trace a) and 25 K (trace b).
moluminescence spectra and their changes are repetitively recorded and stored as the temperature rises. The spectrum between 15000 and 50000 cm⁻¹, recorded with the sample at 11 K (Fig. 5a) exhibits as its most prominent feature the doubly forbidden 2D→4S transition of atomic nitrogen at 19119 cm⁻¹. Several progressions of rather intense bands are clearly due to the molecular N₂, the Vegard–Kaplan A^3Σ_u⁺→X^1Σ_g^− phosphorescence. Additional, weaker series of bands can be assigned to the molecular NO a^4Π→X^2Π transition. These are undoubtedly due to a small oxygen impurity, which is invariably present in the samples. Most of the spectral features observed in our TSL study were observed and assigned previously, and a list of the lines seen in our experiment and their respective assignments are presented in Table I.

Interestingly, and in consistency with the previous studies, during the warm-up of the pre-irradiated sample there appear not only vibrationally relaxed lines originating from the v’=0 level but also “hot bands” originating from upper vibrationally excited levels. In the case of the Vegard–Kaplan transition, the lines up to v’=6 are clearly identified, indicating that vibrational relaxation in the upper state is slow, even when compared with the very long, many-second radiative lifetime of the A^3Σ_u⁺ excited state. Figure 5 (trace b) shows a spectrum obtained similarly but at a higher temperature (25 K), and it is clear that the spectral distribution has changed appreciably. The spectrum is significantly simplified, with the molecular N₂ emission now being more intense than the atomic 2D→4S line, and the relative intensities of the NO impurity bands are greatly reduced. The most apparent change, however, is that now essentially only the v’=0 A^3Σ_u⁺→X^1Σ_g^− bands are present, with the vibrationally unrelaxed v’>0 hot bands being almost absent.

The new software written specifically for our new experimental setup makes it possible to display the entire thermoluminescence data in the form of a three-dimensional wavenumber–temperature–intensity array, as exemplified in Fig. 6. The spectra a and b presented in Fig. 5 are simply two-dimensional cuts through the 3-dimensional spectrum of Fig. 6 at selected temperatures. Obviously, instead of taking 2D cuts through the 3D data in Fig. 6 perpendicular to the temperature axis, that is, at a given temperature as shown in Fig. 5, one can similarly make 2D cuts perpendicular to the wavenumber axis, thus showing the temperature-dependent intensity at a given wavenumber, that is of a selected spectral line.

Several examples of such time-dependent intensity profiles are presented in Fig. 7, and the results are quite informative. The top panels 7a and 7c represent the intensities of the metastable N-atom line at 19199 cm⁻¹ and of one NO a^4Π→X^2Π impurity emission band. The comparison reveals significant differences, the atomic emission exhibiting a secondary maximum near 25 K, absent in the NO emission profile. To obtain the bottom two panels, 7b and 7d, the intensities of one of the v’=0 A^3Σ_u⁺→X^1Σ_g^− Vegard–Kaplan N₂ bands and one of the corresponding vibrationally unrelaxed v’>0 bands, respectively, were monitored. Obviously, the time profiles in 7b are independent of which of the vibrationally relaxed bands was selected, and similarly the “hot band,” v’>0 emission time profile in 7d is independent of the specific v’ value. The intensity profiles of the unrelaxed v’>0 bands A^3Σ_u⁺→X^1Σ_g^− are also essentially independent of the specific v’ value.

With the data detailed above, one can try to get a consistent interpretation, and gain some insight into the microscopic processes taking place in the solid. The TSEE curve in Fig. 4 reveals a prominent exoelectron current maximum near 11–13 K, indicating that around these temperatures the electrons produced during sample irradiation are promoted from shallow traps into the conduction band, become mobile, and if close to the surface, can be ejected from the sample. Examination of the four curves in Fig. 7 reveals that each of them exhibits a maximum, or at least a local maximum, at about the same temperature. This suggests strongly that the emission of all these species near this temperature is associated with the mobilization and reactions of the trapped electrons.

Our previous studies have shown that the major effect of electron irradiation of rare gas solids is the ionization of rare gas atoms, followed by a rapid formation of rare gas dimer ions Ar₂⁺ in the case of solid argon. These are then effectively indefinitely stable, “self-trapped,” as long as the matrix is kept cold. When the temperature is raised, the electrons can be mobilized and can recombine with these self-trapped holes, populating highly excited electronic states of neutral Ar₂. These then proceed through a complex cascade of non-radiative relaxation, and eventually relax radiatively to the ground state. This is evidenced by a very intense VUV emission as well as by an anomalous surface atom desorption evidenced macroscopically by a pressure rise. The VUV emission is way outside the spectral range studied, but the results show that also the near UV and visible emission of N atoms and N₂ and NO molecules in this temperature range must be due to similar processes.

The ionization potentials of gas phase Ar atoms, N atoms, and N₂ molecules are 15.755, 14.54 and 15.576 eV. The band gap of solid argon is 14.16 eV, and it is also known that the ionization energies of matrix-isolated molecules are similarly lowered by about 1.5–2 eV. It is therefore very likely that under electron irradiation, in addition to self-trapped Ar₂⁺ “holes”, N⁺ as well as molecular ionic N₂⁺ and NO⁺ centers are formed. When, at around 11–13 K, the electrons become mobile, they can obviously recombine not only with intrinsic Ar₂⁺ centers but also with any other cat...
ions present in the solid, in general producing the corresponding neutrals in highly excited electronic states and with a large excess of energy. These can then relax radiatively, resulting in photon emissions:

\[
\text{N}^+ + e^- \rightarrow \text{N}^* \rightarrow \text{N} + h\nu_1,
\]

\[
\text{N}_2^+ + e^- \rightarrow \text{N}_2^* \rightarrow \text{N}_2 + h\nu_2,
\]

\[
\text{NO}^+ + e^- \rightarrow \text{NO}^* \rightarrow \text{NO} + h\nu_3.
\]

The neutralization of an ion by an electron will initially populate very high "Rydberg" states, which will then rapidly relax. Extensive studies of relaxation processes in the matrix have shown that such relaxation proceeds efficiently by interelectronic cascades, often involving several electronic states. This cascade can then eventually populate the lower excited valence states, such as in the present case N\textsubscript{2} A\textsuperscript{3}\Sigma\textgreek{u}^+ or NO a\textsuperscript{4}\Pi, and if the vibrational relaxation in these states is also slow,\textsuperscript{8} vibrationally excited levels can be populated, and "hot" bands will appear in the spectrum, as observed.

While the "glow curves" in panels a, b, and d are rather similar, each exhibiting a strong maximum coincident with the prominent 11–13 K peak in the exoelectron spectrum, curve 7c, representing the vibrationally relaxed \(v' = 0\) A\textsuperscript{3}\Sigma\textgreek{u}^+ N\textsubscript{2} emission, is clearly different. While also showing a local maximum at 11–13 K, it then starts to rise again above 15 K, reaching a prominent peak near 25 K, within the range where the TSEE curve actually exhibits a deep minimum. This suggests clearly that this second maximum is not connected with the electron–ion neutralization process. It appears, however, close to the temperature where atomic diffusion might start to take place. It seems therefore likely to propose, that the process involved here is the recombination of nitrogen atoms:

\[
\text{N} + \text{N} \rightarrow \text{N}_2^* \rightarrow \text{N}_2 + h\nu_4.
\]

Obviously, the energy available in such a recombination process is essentially the dissociation energy of N\textsubscript{2}, which is more than enough to populate the excited A\textsuperscript{3}\Sigma\textgreek{u}^+ electronic state. The excess energy is, however, significantly smaller than in the case of ion-electron neutralization, and this may explain why here only—or at least preferentially—the vibrationally relaxed \(v' = 0\) level is populated. Obviously, an alternative but probably less likely interpretation of the absence of \(v' > 0\) bands is the increased rates of the vibrational relaxation in the A\textsuperscript{3}\Sigma\textgreek{u}^+ state of N\textsubscript{2} at higher temperatures.

Interestingly, the atomic N emission line in the Fig. 7a also exhibits a secondary peak near 25 K, which should suggest that the recombination of nitrogen atoms and the formation of N\textsubscript{2} also results in the production of electronically excited 2D N atoms. Possible interpretations include reabsorption of the photons emitted through reaction (4) by the ground-state N atoms or, more likely, by a nonradiative, Forster-type transfer between the electronically excited N\textsubscript{2} and nearby N atoms. Clarification of this process would require further studies.

**SUMMARY**

We have designed and constructed a new apparatus for "activation spectroscopy" studies, which concurrently records spectrally resolved temperature stimulated luminescence.
cence (TSL) as well as exoelectron emission (TSEE) current curves, and we used it for a detailed investigation of pre-irradiated solid Ar solids doped with molecular nitrogen. The samples were prepared by depositing N₂ doped argon from the gas phase on a 6 K substrate, with a simultaneous irradiation by 600 eV electrons. The lines of atomic N and molecular N₂, as well as NO impurity bands, are identified in the TSL spectrum, which appears when the temperature of the sample is gradually raised. Time-correlated recording of both the temperature-dependent TSEE current and the TSL “glow” curves at specific wavelengths provides a better insight into the microscopic processes occurring in the solid, subsequently studies using each of the activation techniques individually. At lower temperatures the observed TSL is shown to be mainly due to neutralization of ions produced during the pre-irradiation by detrapped electrons, while above about 20 K the neutral atom diffusion and recombination become important. The study provides a better, consistent understanding of the mechanisms of the release and relaxation of the energy stored in the sample during the electron-beam irradiation process.

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