Correlated electron-hole pairs form excitons in semiconductor heterostructures. Excitons in GaAs are hydrogen-like systems with Bohr radii of order 100 Å, and binding energies of order 10 meV. The importance and much of the rich structure of excitons have been revealed by extensive studies using one- and two-photon interband spectroscopies (0.75–1.5 eV in GaAs) [1]. However, very limited research has succeeded in directly exploring the internal dynamics of excitons [2–4]. In such studies, near-infrared (NIR) photons create excitons, and then far-infrared (FIR) radiation (of order 10 meV, 2.4 THz) manipulates them. At low FIR intensities, one expects to observe directly transitions between even- and odd-parity states of the exciton, which are not observable with linear interband spectroscopy. Such transitions provide new, sensitive tests for the theory of excitons, which is fundamental in the physics of semiconductors. At higher FIR intensities, it is possible to reach a nonperturbative regime in which the energy associated with the FIR electric field coupling to the exciton is comparable to both the binding energy and the FIR photon energy.

Undoped direct (type I) quantum wells (QWs) are especially interesting since they are so commonly used and provide a simple model system for theoretical analysis. However, the short lifetime of excitons in type I QWs makes it difficult to achieve the large population of cold excitons required for FIR absorption studies. Recent experimental progress has been made in QWs using photoinduced absorption in staggered (type II) QWs [3] and time-resolved terahertz spectroscopy in type I QWs [4]. In this Letter, we have used optically detected FIR absorption to observe, for the first time, internal transitions of magnetoexcitons in type I QWs.

In optical detection of FIR resonance (ODR), one monitors changes in photoluminescence (PL) that result from FIR absorption. Previous experiments conducted in undoped QWs at zero magnetic field have shown that intense FIR radiation quenches the PL amplitude [5,6]. This PL quenching is consistent with the interpretation that the FIR radiation heats photojected electrons and holes, which in turn heat and decrease peak emission from luminescing excitons [6]. Numerous experiments have optically detected cyclotron resonance [7–13], and impurity transitions [14,15] in various bulk semiconductors and quantum heterostructures. The equivalence of ODR and conventional transmission techniques in determining the frequency of absorption resonances has been shown clearly (for example, see [10,11]).

Several GaAs/AlGaAs undoped, molecular beam epitaxy–grown QW samples were investigated in this study. Sample 1 consisted of 50 100 Å wide GaAs QWs between 150 Å thick Al0.3Ga0.7As barriers [5]. Sample 2 contained six single GaAs QWs with widths of 35, 50, 70, 100 and 140 Å. Finally, sample 3, consisting of a 150 Å thick GaAs QW was examined. The typical background impurity concentration for all the samples is $10^{13}–10^{14}$ cm$^{-3}$ and is mostly p type.

UCSB’s free-electron lasers (FEL) provide intense radiation (up to 1 MW/cm$^2$) that can be continuously tuned from 4 to 160 cm$^{-1}$ (0.5–20 meV, 0.12–4.8 THz). As can be seen in the inset of Fig. 1(a), an Ar$^+$ laser was used to create electron-hole pairs in the undoped sample at 9 K. Simultaneously, FIR radiation with the electric field polarized in the plane of the QW, and, therefore, not coupling to intersubband transitions, passed through the sample. Typical data were recorded with Ar$^+$ all-line laser excitation intensity of $\approx$100 W cm$^{-2}$ creating an exciton density of approximately $3 \times 10^{10}$ cm$^{-2}$ per well in sample 1 [16]. The resulting PL was captured by 18 50 μm diameter optic fibers that surround a central excitation laser fiber. The PL was delivered to a monochromator and a cooled GaAs photomultiplier tube. The output of the Ar$^+$ laser was modulated acousto-optically to produce a 20 μs visible excitation pulse that coincided with the 5 μs FIR pulse at the sample. Since the FIR pulse is much longer than any carrier relaxation
FIG. 1. The ratio of the PL amplitude with and without FIR irradiation as a function of magnetic field for sample 1 at three FIR frequencies. The inset in (a) shows a schematic of the experimental setup.

time, the measurement is in steady state. The PL change during the FIR pulse was due to carrier heating; no lattice heating was observed [6]. The PL immediately after the FIR pulse was used to normalize all the data.

The monochromator was set to detect the peak of the PL from the $1s$ heavy-hole free exciton. The magnetic field $B$ was varied to sweep FIR resonances through the fixed energy of the FIR radiation. At each $B$, the wavelength of the monochromator was adjusted to track the energy of the PL peak, which showed the expected diamagnetic shift. FIR intensity was measured absolutely as described in Ref. [6].

Figure 1 plots the ratio of the PL amplitudes with and without FIR irradiation as a function of $B$ for sample 1. A series of resonances is observed. We focus on two dominant resonances which are observed in all the samples that we studied. We assign these to FIR-induced electron cyclotron resonance (CR) [Figs. 1(a) and 1(b)] and $1s \rightarrow 2p^+$ (as discussed below) excitonic transitions [Figs. 1(b) and 1(c)]. The weaker resonances (X1) at magnetic fields below the $1s \rightarrow 2p^+$ transition are probably excitonic features as well (e.g., $1s \rightarrow 3p^+$), but were not observed in all samples. The FIR resonances were preserved when a Ti:sapphire laser excited carriers only into the QWs, below the barrier band gap.

In Fig. 2, the PL ratio as a function of $B$ is shown for several visible [Fig. 2(a)] and FIR [Fig. 2(b)] intensities in sample 1. The traces are not offset. Both the CR and excitonic transitions are visible. At the lowest FIR and visible intensities [top trace in Fig. 2(a)] the PL is enhanced at all magnetic fields except at 1.9 T, where there is a sharp feature less than 0.3 T wide. This feature is assigned to the $1s \rightarrow 2p^+$ free-exciton resonance and broadens dramatically as the visible excitation intensity is increased. The baseline also falls below 1 and CR becomes observable at the higher visible excitation intensities. The dependence on visible excitation intensity is strongest at low FIR intensity. Figure 2(b) shows the dependence on FIR intensity for a fixed visible excitation intensity. Increasing the FIR intensity broadens the absorption features and lowers the PL ratio baseline. This means that higher FIR intensities produce significant off-resonance PL quenching at all magnetic fields and visible intensities.

The evolution of cyclotron and exciton energies as $B$ is increased in sample 1 is shown in Fig. 3. The solid symbols show the energies of the most prominent minima in the PL ratio as a function of $B$, whereas the empty circles represent the $1s-2s$ energy spacing of the heavy-hole exciton as deduced from interband PL and photoluminescence excitation (PLE) measurements. The cyclotron frequency is linear with $B$ and suggests an electronic effective mass of 0.073$m_0$, which is in agreement with theory [17] and experiment (for example, [13]) for a 100 Å GaAs QW. The slope for the strongest exciton transition (solid circles) is roughly the same as that for CR, indicating that this is a $1s \rightarrow 2p^+$-like transition in the low-field, hydrogenic notation [18].

FIG. 2. The PL ratio as a function of magnetic field is shown for several visible (a) and FIR (b) intensities in sample 1. The traces are not offset.
FIG. 3. The solid symbols show the energy of the various FIR resonances as a function of magnetic field in sample 1. The excitonic transitions such as the $1s \rightarrow 2p^+$ (solid circles) and higher energy transitions (solid triangles) can be seen in addition to the free-electron cyclotron resonance (solid diamonds). The thick solid line and thin dotted line represent calculations using excitonic theory [20], while the dashed lines are calculated using donor theory [18]. The thin solid line is free-electron CR with an effective mass of 0.073$m_0$. The $1s$-$2s$ energy spacing of the heavy-hole exciton (large empty circles) was deduced from interband photoluminescence excitation measurements. The inset shows the magnetic field at which the $1s \rightarrow 2p^+$ exciton transition occurs at two FIR frequencies in four QWs.

Weaker, higher energy transitions (solid triangles) have a clearly larger slope, indicating that they are transitions from the $1s$ ground state to even higher energy states. The inset of Fig. 3 shows the magnetic field at which the $1s \rightarrow 2p^+$-like transition occurs in four QWs (70, 100, 140, and 150 Å) at two FIR frequencies (103 and 130 cm$^{-1}$).

The $1s \rightarrow 2p^+$ transition in the top trace of Fig. 2(a) is roughly 4 times narrower than the $1s$ heavy-hole exciton PL line. This may be explained by the fact that the $1s \rightarrow 2p^+$ transition energy depends only weakly on well width and hence is less sensitive to fluctuations in the well: $\delta E_{1s→2p^+}/\delta L_z = (\partial E_{1s→2p^+}/\partial B)(\partial B/\partial L_z) = 0.03\text{meV/Å}$, where the derivatives on the right-hand side are calculated from experimental data of Fig. 3 and its inset, respectively. For comparison, the interband electron-heavy-hole ($e$-$1L_{hh}$) spacing is much more sensitive to the well width, varying like 1 meV/Å [19].

We compare our experimental results to calculations of FIR transitions in excitons and neutral donors. Bauer and Ando [20] calculated the energy levels of magnetoexcitons in 100 Å wide GaAs QWs within the framework of the effective mass approximation, taking into account the complexity of the valence band. The thick solid and the thin dotted lines in Fig. 3 show the calculated energies for the $1s \rightarrow 2p^+$ and $2p^+ \rightarrow 2s$ excitonic transitions, respectively. The lines in the inset represent calculated resonant magnetic fields for excitons in wells of differing widths. These calculations used a standard set of parameters which were not adjusted to fit the data [20].

The donor internal transition energies depend critically on the location of the donor in the QW. The binding energies and FIR transition energies for donors at different positions in GaAs QWs in the presence of magnetic fields have been calculated in detail by Greene and Lane [18]. This theory has been extensively verified by experiments [15,21]. The calculated $1s \rightarrow 2p^+$ transition energies in Fig. 3 include donors that are centered in the QW and those that are located at the edge of the QW.

There is strong evidence to suggest that the $1s \rightarrow 2p^+$ data reported here are not consistent with FIR absorption by neutral donors (ODR signals due to very low concentrations of neutral donors have been recently observed in high-purity epitaxial GaAs [14]). First, the background impurity concentration ($10^7$ to $10^8$ cm$^{-2}$) is 10 to 100 times smaller than the exciton sheet density ($10^9$ to $10^{10}$ cm$^{-2}$) [22]. Furthermore, most of these impurities are $p$ type, so even fewer donors are able to contribute to a $1s \rightarrow 2p^+$-like resonance. Finally, predictions from donor theory [18] and previous experimental measurements on donors [15,21] do not agree with our data, as can be seen in Fig. 3. For donors that are centered in the 100 Å GaAs well, the $1s \rightarrow 2p^+$ transition energy is more than 1 meV higher than the data, while for donors located at the edge of the QW, the $1s \rightarrow 2p^+$ transition energy is more than 3 meV lower than the data. The narrow (0.3 T) and symmetric line shape observed in our experiment [see Fig. 2(a)] is incompatible with the broad (up to 4 T) and asymmetric line shape that would result from a uniform distribution of donors. The only possible donor configuration that is consistent with the observed line shape is having all the donors at the edge of the QW to form a narrow distribution of absorbers. The theoretical curve clearly shows that the $1s \rightarrow 2p^+$-like resonances are not from edge donors.

On the other hand, agreement with excitonic theory is good. The fact that these transitions were universally observed in all the samples suggests that these are intrinsically excitonic. The well-width dependence of the magnetic field required to bring the $1s \rightarrow 2p^+$ transition into resonance with the FIR radiation agrees well with exciton theory, especially for the narrower QWs (see inset of Fig. 3). Finally, the $1s - 2s$ energy separation obtained with PL and PLE agrees very well with the $1s \rightarrow 2p^+$ results and with theory, which predicts a $1s - 2s$ energy separation of 60.6 cm$^{-1}$ at zero magnetic
field. Since the $1s - 2s$ spacing was obtained using excitonic PLE (detection was at the $1s$ heavy-hole free-exciton peak), this energy spacing is clearly attributable to heavy-hole excitons and not due to neutral donors. The lowest frequency resonance, which agrees with CR, agrees almost as well with the predicted $2p^+ \rightarrow 2s$ excitonic transition. We favor the assignment to CR, but further studies are required to resolve this definitively.

We conclude by discussing the power dependence of the line shape of the ODR signal. At the lowest interband and FIR intensities in Fig. 2(a), we observed nonresonant PL enhancement. This is consistent with thermal ionization of impurity-bound excitons, which can then contribute to the free-exciton PL [15]. The sharp PL quenching observed at 1.9 T in the top spectrum of Fig. 2(a) is due to resonant FIR-induced photothermal ionization of free excitons. This result further rules out impurity absorption of FIR radiation, which would have contributed to the free-exciton PL [15]. The line shape of the ODR signal. At the lowest intensities, we observed the lowest frequency resonance, which agrees with CR, but further studies are required to resolve this definitively.

The authors gratefully acknowledge discussions with T. Inoshita, T. Ando, H. Sakaki, S. J. Allen, Jr., H. Akiyama, R. P. Mirin, R. Ram, A. Imamoglu, B. D. McCombe, and K. Unterrainer. R. P. Mirin and J. Ko also donated samples. We are grateful to A. Gutierrez for his work on the remote PL probe. We would also like to thank D. P. Enyeart, J. R. Allen, and J. P. Kaminski at the Center for Free-Electron Laser Studies for their technical support. This work has been supported by the NSF Science and Technology Center for Quantized Electronic Structures Grant No. DMR 91-20007. JRD Quantum Transition Project, Grants No. ONR N00014-K-0692, and No. AFOSR F 49620-94-1-0158.

Note added.—Similar results have been obtained by Salib et al. [24].

*Visiting scientist at the Center for Free-Electron Laser Studies, University of California, Santa Barbara, CA 93106.
†Present address: JPL, NASA, MS 320-231, 4800 Oak Grove Drive, Pasadena, CA 91109.


[16] The exciton density was determined using the absorption coefficient for GaAs at 532 nm of $8 \times 10^4$ cm$^{-1}$ and an exciton lifetime of 0.5 ns.


[22] Most other ODR experiments in QWs used typical excitation intensities below 2 W cm$^{-2}$ [15] or 5 mW cm$^{-2}$ [13,14] compared to 5 to 160 W cm$^{-2}$ used in this experiment. The lower excitation intensities translated in exciton densities that were less than or equal to the residual donor concentration [10,14].
