

Experimental realization of a one-atom laser in the regime of strong coupling

J. McKeever, A. Boca, A. D. Boozer, J. R. Buck & H. J. Kimble

Norman Bridge Laboratory of Physics 12-33, California Institute of Technology, Pasadena, California 91125, USA

Conventional lasers (from table-top systems to microscopic devices) typically operate in the so-called weak-coupling regime, involving large numbers of atoms and photons; individual quanta have a negligible impact on the system dynamics. However, this is no longer the case when the system approaches the regime of strong coupling for which the number of atoms and photons can become quite small. Indeed, the lasing properties of a single atom in a resonant cavity have been extensively investigated theoretically^{1–11}. Here we report the experimental realization of a one-atom laser operated in the regime of strong coupling. We exploit recent advances¹² in cavity quantum electrodynamics that allow one atom to be isolated in an optical cavity in a regime for which one photon is sufficient to saturate the atomic transition. The observed characteristics of the atom–cavity system are qualitatively different from those of the familiar many-atom case. Specifically, our measurements of the intracavity photon number versus pump intensity indicate that there is no threshold for lasing, and we infer that the output flux from the cavity mode exceeds that from atomic fluorescence by more than tenfold. Observations of the second-order intensity correlation function demonstrate that our one-atom laser generates manifestly quantum (nonclassical) light, typified by photon antibunching and sub-poissonian photon statistics.

The usual laser theories rely on system-size expansions in inverse powers of critical atom and photon numbers ($N_0, n_0 \gg 1$), and arrive at a consistent form for the laser characteristics^{13–17}. By contrast, over the past twenty years, technical advances on various fronts have pushed laser operation to regimes of ever smaller atom and photon number, pressing toward the limit of ‘strong coupling’ for which ($N_0, n_0 \ll 1$ (ref. 18)). Significant milestones include the realization of one- and two-photon micromasers^{19–21}, as well as microlasers in atomic and condensed matter systems^{22–24}.

As illustrated in Fig. 1, our experiment consists of a single caesium atom trapped in a far-off-resonance trap (FORT) within a high-finesse optical cavity^{12,25}. The lasing transition $6P_{3/2}, F' = 3' \rightarrow 6S_{1/2}, F = 4$ is nearly resonant with and strongly coupled to a single mode of this cavity. The coupling is parameterized by the Rabi frequency $2g_0$ for a single quantum of excitation, and the atom and field have amplitude decay rates γ and κ , respectively. The upper level $F' = 3'$ is pumped by the external drive Ω_3 , while effective decay of the lower level $F = 4$ takes place via the combination of the drive Ω_4 and decay γ_{34} , $4 \rightarrow 4' \rightarrow 3$. In essential character this system is analogous to a Raman scheme with pumping $3 \rightarrow 3'$, lasing $3' \rightarrow 4$, and decay $4 \rightarrow 3$. Of particular relevance to our work are detailed treatments of the ion-trap laser^{6–9}.

We emphasize that a ‘one-and-the-same’ atom laser as illustrated in Fig. 1 is quite distinct from ‘single-atom’ micromasers^{19–21} and lasers²² for which steady state is reached through the incremental contributions of many atoms that transit the cavity, even if one by one^{19,20} or few by few²². By contrast, in our experiment steady state is reached with one-and-the-same atom over a time interval $\delta t \approx 10^{-7}$ s that is much shorter than the trap lifetime $\Delta t \approx 0.05$ s. Our pumped atom–cavity system provides a continuous source of nonclassical light as a gaussian beam for the entire duration that an atom is trapped.

Because conventional lasers operate in the limit ($N_0, n_0 \gg 1$), there is a generic form associated with the laser threshold in the transition from nonlasing to lasing action that is independent of the model system^{13,26}. However, as the system size is reduced, the sharpness of the laser ‘turn on’ is lost, with then no clear consensus about how to define the lasing threshold²⁶. Well into the regime of strong coupling ($N_0, n_0 \ll 1$), even the familiar qualitative characteristics of a laser (for example, the statistical properties of the output light) are profoundly altered, leaving open the question of how to recognize a laser in this new regime.

To address this question, we have carried out extensive theoretical analyses for a four-state model based upon Fig. 1b for parameters relevant to our experiment. A synopsis of relevant results from this work is given in the Supplementary Information, with the full treatment presented in ref. 27. In brief, the steady-state solutions obtained from a semiclassical theory exhibit familiar characteristics of conventional lasers, including a clearly defined laser threshold and population inversion. The condition $C_1 \gg 1$ is required to observe threshold behaviour for one atom pumped inside the resonator, where for our experiment the cooperativity parameter $C_1 = 1/N_0 \approx 12$. By contrast, the fully quantum analysis for the four-state model results in qualitatively different characteristics. In particular, the input–output relationship for the mean intracavity photon number \bar{n} versus the pump intensity $I_3 = (\Omega_3/2\gamma)^2$ has several key features to be compared with experimental results presented below, namely the immediate onset of emission (‘thresholdless’ behaviour), and the saturation and eventual quenching of the output.

Our actual experiment is more complex than indicated by the simple drawing in Fig. 1, with many of the technical aspects described in more detail in refs 12 and 25. In brief, the principal cavity QED (cQED) parameters of our system are $g_0/2\pi = 16$ MHz, $\kappa/2\pi = 4.2$ MHz, and $\gamma/2\pi = 2.6$ MHz, where g_0 is based upon the reduced dipole moment for the $6S_{1/2}, F = 4 \leftrightarrow 6P_{3/2}, F' = 3'$ transition in atomic caesium. Strong coupling is thereby achieved ($g_0 \gg (\kappa, \gamma)$), resulting in critical photon and atom numbers $n_0 \equiv \gamma^2/(2g_0^2) \approx 0.013$, $N_0 \equiv 2\kappa\gamma/g_0^2 \approx 0.084$.

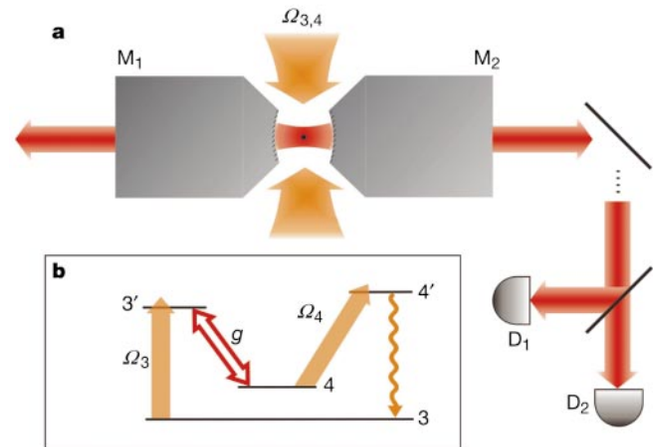


Figure 1 A simplified schematic of the experiment. **a**, A caesium atom (black dot) is trapped inside a high-finesse optical cavity formed by the curved, reflective surfaces of mirrors M_1 and M_2 . Light generated by the atom's interaction with the resonant cavity mode propagates as a gaussian beam to single-photon detectors D_1 and D_2 . **b**, The relevant transitions involve the $6S_{1/2}, F = 3, 4 \leftrightarrow 6P_{3/2}, F' = 3', 4'$ levels of the D_2 line at 852.4 nm in atomic caesium. Strong coupling at rate g is achieved for the lasing transition $F' = 3' \rightarrow F = 4$ near a cavity resonance. Pumping of the upper level $F' = 3'$ is provided by the field Ω_3 , while recycling of the lower level $F = 4$ is achieved by way of the field Ω_4 ($4 \rightarrow 4'$) and spontaneous decay back to $F = 3$. Decay $(3', 4') \rightarrow (3, 4)$ is also included in our model. Relevant cavity parameters are length $l_0 = 42.2 \mu\text{m}$, waist $w_0 = 23.6 \mu\text{m}$, and finesse $\mathcal{F} = 4.2 \times 10^5$ at $\lambda_{D_2} = 852 \text{ nm}$.

Atoms are trapped in the cavity by means of a FORT²⁸ with wavelength $\lambda_F = 935.6$ nm, which is matched to a TEM₀₀ mode along the cavity axis. For all experiments herein, the trap depth is $U_0/k_B = 2.3$ mK (47 MHz) where k_B is the Boltzmann constant. The FORT has the important feature that the potential for the atomic centre-of-mass motion is only weakly dependent on the atom's internal state¹².

After the trap-loading stage (as described in the section on Methods), the transverse $\Omega_{3,4}$ fields are switched to pump and recycle the atomic population in the fashion depicted in Fig. 1b. Two examples of the resulting output counts versus time are shown in Fig. 2. By averaging traces such as these, we arrive at an average signal level versus time, as shown in the inset to Fig. 2a. Typical lifetimes for a trapped atom in the presence of the driving $\Omega_{3,4}$ fields are 50–100 ms, which should be compared to the lifetimes of 2–3 s recorded in the absence of these fields¹². Significantly, the approximately exponential decay of the signal with time does not result from a time-dependent diminution of the flux from single trapped atoms, but rather from the average of many events each of a variable duration. That is, for a given set of external control parameters, each atom gives a reasonably well-defined output flux over the time that it is trapped.

For a fixed set of operating conditions, we collect a set of 60–300 traces as in Fig. 2, determine the average output flux for each trace, and find the mean and variance, as well as the trap lifetime for the set. Figure 3 displays a collection of such measurements for the mean intracavity photon number \bar{n} as a function of the dimensionless pump intensity x , scaled in units of the fixed recycling intensity (see section on Methods). More precisely, the parameter x is the ratio of measured intensities, and can be written as $x \equiv (7/9)(I_3/I_4)$, where $I_{3,4} \equiv (\Omega_{3,4}/2\gamma)^2$. The factor of (7/9) is needed because the

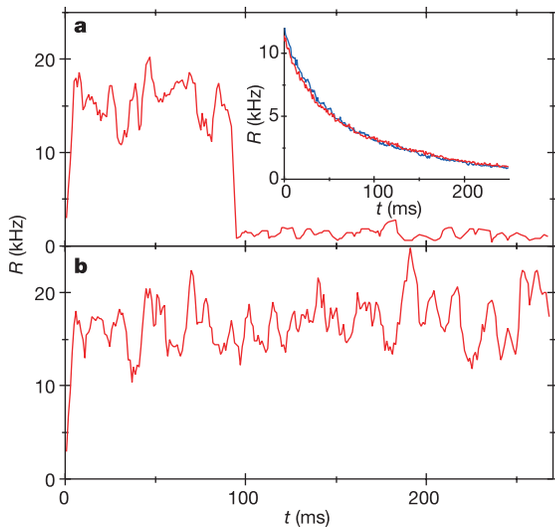


Figure 2 Total counting rate R recorded by detectors $D_{1,2}$ is displayed as a function of time for two separate trapped atoms, with the counts summed over 5-ms bins. At $t = 0$, the $\Omega_{3,4}$ fields are switched to predetermined values of intensity and detuning. In **a**, the atom is trapped for $t \approx 90$ ms before escaping, with the background level due to scattered light from the $\Omega_{3,4}$ fields and detector dark counts evident as the residual output at later times. In **b**, the atom (atypically) remains trapped for the entire observation cycle ≈ 270 ms and then is dumped. The inset in **a** displays R versus time obtained by averaging 400 such traces. Two cases are shown; in one, the number of atoms delivered to the cavity mode has been diminished by about two fold. The curves are nearly identical, so we conclude that cases with $N > 1$ atom play a negligible role. The overall detection efficiency $\xi = 0.05$ from intracavity photon to a detection event at D_1 or D_2 is made up of the following factors: $\eta = 0.60$ cavity escape efficiency, $T = 0.50$ for only mirror M_2 output, $\zeta = 0.33$ propagation efficiency from M_2 to $D_{1,2}$, and $\alpha = 0.5$ detection quantum efficiency at $D_{1,2}$.

two transitions have different dipole moments. For these measurements, we estimate that the incoherent sum of intensities of the four Ω_4 beams is about 50 mW cm^{-2} , which corresponds to $I_4 \approx 13$. The output count rate at detectors $D_{1,2}$ is converted to intracavity photon number using the known propagation and detection efficiency $\xi = 0.05$.

Important features of the data shown in Fig. 3 include the prompt onset of output flux $\kappa\bar{n}$ emerging through the cavity mirrors $M_{1,2}$ as the pump intensity I_3 is increased from zero. In a regime of strong coupling, the atom–cavity system behaves as a ‘thresholdless’ device. With further increases in pump intensity I_3 , the output flux saturates at a maximum value $\kappa\bar{n}_{\text{max}}$ around $x \approx 0.1$. We attribute this behaviour to a bottleneck associated with the recycling of population $4 \rightarrow 4' \rightarrow 3$, with the rate-limiting step in the recycling process being spontaneous decay $4' \rightarrow 3$ at rate γ_{34} in the limit of large Rabi frequency $\Omega_4 \gg \gamma$. For a single intracavity atom, quanta can be deposited into the cavity mode no faster than the maximum recycling rate. As the pump level I_3 is increased beyond $x \approx 1$, the output flux $\kappa\bar{n}$ gradually drops, presumably owing to splitting of the pumped excited state $F' = 3'$ by the Autler–Townes effect, although this is still under investigation. Heating of the atomic motion at higher pump levels is certainly a concern as well; however, our simulations, which do not incorporate atomic motion, show the same trend as in Fig. 3 (ref. 27).

Beyond these considerations, we have also undertaken extensive theoretical analyses based both upon the four-state model shown in Fig. 1, as well as on the full set of Zeeman states for each of the levels $F = 3, 4$ and $F' = 3', 4'$ and two cavity modes, one for each of two orthogonal polarizations²⁷. These analyses are in reasonable accord with the principal features of the data in Fig. 3. Moreover, our quantum simulations support the conclusion that the range of coupling values g that contribute to our results is restricted roughly to $0.5g_0 \leq g \leq g_0$. Furthermore, the simulations yield information about the atomic populations, from which we deduce that the rate of emission from the cavity $\kappa\bar{n}$ exceeds that by way of fluorescent decay $3' \rightarrow 4$, $\gamma_{43'} \langle \sigma_{3',3'} \rangle$, by roughly tenfold over the range of pump intensity I_3 shown in Fig. 3, where $\langle \sigma_{3',3'} \rangle$ is the steady-state population in level $3'$.

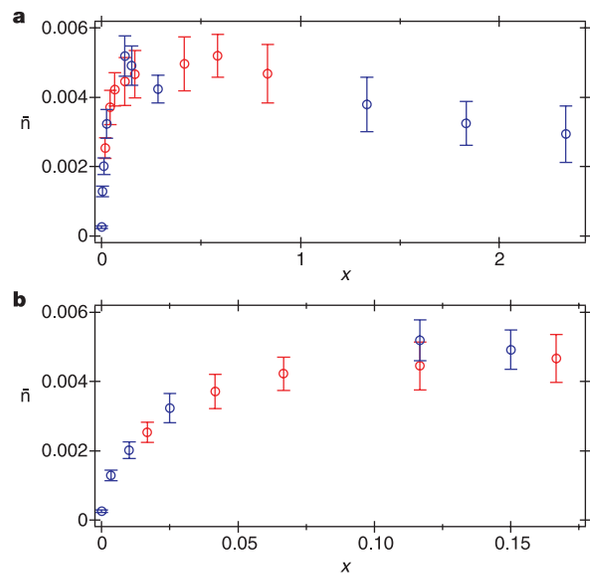


Figure 3 The intracavity photon number $\bar{n} \pm \sigma_n$, inferred from measurements as in Fig. 2, is plotted as a function of dimensionless pump intensity $x \equiv (7/9)(I_3/I_4)$ for fixed $I_4 = 13$ over two ranges of pump level x . **a**, \bar{n} versus x is shown over the entire range $x = 0$ to 2.33 recorded in our measurements. **b**, An expanded scale displays \bar{n} for small x . The immediate onset of emission supports the conclusion of ‘thresholdless’ lasing. The two independent sets of measurements (red and blue points) agree reasonably well.

To investigate the quantum-statistical characteristics of the light emerging in the TEM₀₀ mode of the cavity output, we probe the photon statistics of the light by way of the two single-photon detectors D_{1,2} illustrated in Fig. 1. From the cross-correlation of the resulting binned photon arrival times and the mean counting rates of the signals and the background, we construct the normalized intensity correlation function (see the Supplementary Information)

$$g^{(2)}(\tau) = \frac{\langle : \hat{I}(t) \hat{I}(t + \tau) : \rangle}{\langle : \hat{I}(t) : \rangle^2} \quad (1)$$

where the colons denote normal and time ordering for the intensity operators \hat{I} (ref. 15). Over the duration of the trapping events, we find no evidence that $\langle : \hat{I}(t) : \rangle$ is a function of t , although we do not have sufficient data to confirm quantitatively stationarity of the underlying processes.

Examples of two measurements for $g^{(2)}(\tau)$ are given in Fig. 4. In Fig. 4 a and b, we again have $I_4 \approx 13$ and the pump intensity I_3 is set for operation with $x \approx 0.83$ well beyond the ‘knee’ in \bar{n} versus x , while in Fig. 4 c and d, the pump level is decreased to $x \approx 0.17$ near the peak in \bar{n} . Significantly, in each case these measurements demonstrate that the light from the atom–cavity system is manifestly quantum (that is, nonclassical) and exhibits photon antibunching $g^{(2)}(0) < g^{(2)}(\tau)$ and sub-poissonian photon statistics $g^{(2)}(0) < 1$ (ref. 15). The actual coincidence data $n(\tau)$ used to obtain $g^{(2)}(\tau)$ are presented in the Supplementary Information. Significantly, these data directly provide evidence of the nonclassical character of the emitted light, with relatively minor corrections for background light required for the determination of $g^{(2)}(\tau)$.

Beyond the nonclassical features around $\tau \approx 0$, $g^{(2)}(\tau)$ also exhibits excess fluctuations extending over $\tau \approx \pm 1 \mu\text{s}$, with $g_{\text{max}}^{(2)}(\tau) \approx 1.7$. Fluctuations in the intensity of the intracavity light over these timescales are presumably related to the stochastic character of the pumping $3 \rightarrow 3'$ and recycling $4 \rightarrow 4' \rightarrow 3$ processes for a single, multi-state atom. Also of significance is the interplay of atomic motion and optical pumping into dark states by the $\Omega_{3,4}$ fields (which is responsible for cooling; ref. 29 and references therein), as well as Larmor precession that arises from residual ellipticity in polarization of the intracavity FORT^{12,30}. Indeed, in Fig. 4a, c there is a hint of an oscillatory variation in $g_{\text{max}}^{(2)}(\tau)$ with period $\tau \approx \pm 2 \mu\text{s}$. Fourier transformation of the associated coincidence data leads to a small peak at about 500 kHz, which is near to the predicted frequency for axial motion

of a trapped caesium atom at the bottom of the FORT potential, as well as to the Larmor frequency inferred from other measurements.

In agreement with the trend predicted by the four-state model discussed in the Supplementary Information, $g^{(2)}(0)$ increases with increasing pump intensity, with a concomitant decrease in these nonclassical effects. Moreover, our experimental observations of $g^{(2)}(\tau)$ are described reasonably well by the results obtained from more detailed quantum simulations based upon the entire manifold of Zeeman states for the caesium atom, two cavity modes with orthogonal polarizations, and a simple model to describe the polarization gradients of the $\Omega_{3,4}$ fields²⁷.

The realization of this strongly coupled one-atom laser is significant on several fronts. From the perspective of the dynamics of open quantum systems, our system demonstrates the radical departures from conventional laser operation wrought by strong coupling for the quantized light–matter interaction. On a more practical level, throughout the interval when an atom is trapped (which is determined in real time), our system provides an approximately stationary source of nonclassical light in a collimated, gaussian beam, as has been anticipated in the literature on one-atom lasers^{1,3–6,8–11}, and which has diverse applications. Some remaining technical issues in our work are to improve the modelling and measurements related to atomic motion, both within the FORT potential and through the polarization gradients of the $\Omega_{3,4}$ fields. We have employed our quantum simulations to calculate the optical spectrum of the light output, and have devised a scheme for its measurement. □

Methods

While the atom is trapped in a standing-wave FORT along the cavity axis, another set of fields (designated by $\Omega_{3,4}$ in Fig. 1) propagate in the plane transverse to the cavity axis and illuminate the region between the cavity mirrors. These fields are used not only for the pumping scheme described in association with the operation of the one-atom laser with strong coupling, but also for cooling in the trap-loading phase. Each $\Omega_{3,4}$ field consists of two orthogonal pairs of counter-propagating beams in a $\sigma^+ - \sigma^-$ configuration.

Unfortunately, it is difficult to calibrate accurately the intensities $I_{3,4}$ for the $\Omega_{3,4}$ beams at the location of the atom in the region between the cavity mirrors. We estimate that our knowledge of either intensity is uncertain by an overall scale factor of about 2. However, we do know the ratio of intensities much more accurately than either intensity individually, and therefore plot the data in Fig. 3 as a function of this ratio.

In the pumping stage of the experiment, the fields are tuned 10 MHz blue of $F = 3 \rightarrow F' = 3'$ in the case of the Ω_3 beams and 17 MHz blue of $F = 4 \rightarrow F' = 4'$ in the case of the Ω_4 fields. The detuning between the $3' \rightarrow 4$ transition at $\omega_{4,3}$ and the cavity resonance ω_C is $\Delta_{CA} \equiv \omega_C - \omega_{4,3} = 2\pi \times 9$ MHz. These detunings are chosen operationally in a trade-off between achieving a large cavity output flux from the $3' \rightarrow 4$ transition while maintaining a reasonable lifetime for the trapped atom despite heating from the various fields²⁹. The cavity length itself is actively stabilized with an auxiliary laser at wavelength $\lambda_C = 835.8$ nm that does not interfere with the trapping or the cQED interactions.

Our experimental protocol begins with the formation of a magneto-optical trap (MOT) above the cavity. After a stage of sub-Doppler cooling, the cloud of atoms is released. The $\Omega_{3,4}$ beams are then used as cooling beams (with independent settings of intensity and detuning) to load an atom into the FORT¹². About ten atoms transit the cavity mode after each MOT drop, and the loading efficiency is set such that an atom is loaded into the FORT once every 3–10 drops. We then switch the intensities and detunings of the transverse fields $\Omega_{3,4}$ to the pumping configuration and record the cavity output by way of the single-photon detectors D_{1,2} shown in Fig. 1. Each photoelectric pulse from D_{1,2} is stamped with its time of detection (1-ns resolution) and then stored for later analysis, with examples of the record of output counts versus time displayed in Fig. 2.

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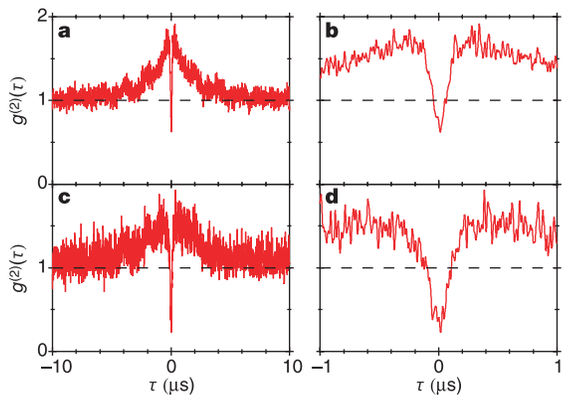


Figure 4 The intensity correlation function $g^{(2)}(\tau)$ is given for two values of the pump intensity in **a–d**, where **b** and **d** show the central features of **a** and **c** over a smaller range of τ . Panels **a** and **b** are for pump intensity parameter $x = 0.83$, whereas for **c** and **d**, $x = 0.17$. Note that the light exhibits sub-poissonian photon statistics and antibunching. All traces have been ‘smoothed’ by convolution with a gaussian function of width $\sigma = 5$ ns.

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Correspondence and requests for materials should be addressed to H.J.K. (hjkimble@caltech.edu).

Quantum critical behaviour in a high- T_c superconductor

D. van der Marel^{1*}, H. J. A. Molegraaf^{1*}, J. Zaanen², Z. Nussinov^{2*}, F. Carbone^{1*}, A. Damascelli^{3*}, H. Eisaki^{3*}, M. Greven³, P. H. Kes² & M. Li²

¹Materials Science Centre, University of Groningen, 9747 AG Groningen, The Netherlands

²Leiden Institute of Physics, Leiden University, 2300 RA Leiden, The Netherlands

³Department of Applied Physics and Stanford Synchrotron Radiation Laboratory, Stanford University, California 94305, USA

* Present addresses: Département de Physique de la Matière Condensée, Université de Genève, CH-1211 Genève 4, Switzerland (D.v.d.M., H.J.A.M., F.C.); Los Alamos National Laboratories, Los Alamos, New Mexico 87545, USA (Z.N.); Department of Physics and Astronomy, University of British Columbia, Vancouver, British Columbia, V6T 1Z1, Canada (A.D.); Low-Temperature Physics Group, National Institute of Advanced Industrial Science and Technology, Umezono, Tsukuba, 305-8568, Japan (H.E.)

Quantum criticality is associated with a system composed of a nearly infinite number of interacting quantum degrees of freedom at zero temperature, and it implies that the system looks on average the same regardless of the time- and length scale on which it is observed. Electrons on the atomic scale do not exhibit such symmetry, which can only be generated as a collective phenomenon through the interactions between a

large number of electrons. In materials with strong electron correlations a quantum phase transition at zero temperature can occur, and a quantum critical state has been predicted^{1,2}, which manifests itself through universal power-law behaviours of the response functions. Candidates have been found both in heavy-fermion systems³ and in the high-transition temperature (high- T_c) copper oxide superconductors⁴, but the reality and the physical nature of such a phase transition are still debated^{5–7}. Here we report a universal behaviour that is characteristic of the quantum critical region. We demonstrate that the experimentally measured phase angle agrees precisely with the exponent of the optical conductivity. This points towards a quantum phase transition of an unconventional kind in the high- T_c superconductors.

In the quantum theory of collective fields one anticipates order at small coupling constant, and for increasing coupling one expects at some point a phase transition to a quantum-disordered state. Quantum criticality in the copper oxides, if it exists, occurs as a function of charge carrier doping x , at a particular doping level x_c close to where the superconducting phase transition temperature reaches its maximum value. When this phase transition is continuous, a critical state is realized right at the transition, which is characterized by scale invariance resulting in the above-mentioned power-law response up to some (non-universal) high-energy cut-off Ω .

The optical conductivity, $\sigma(\omega) = \sigma_1(\omega) + i\sigma_2(\omega)$, is the absorptive (σ_1) and reactive (σ_2) current response to a time-varying external electrical field of frequency ω , and is usually expressed as the correlation function of the currents $\mathbf{j}(\tau_1)$ and $\mathbf{j}(\tau_2)$ at times τ_1 and τ_2 , which is $\chi_{jj}(\tau_1, \tau_2) = \langle \mathbf{j}(\tau_1), \mathbf{j}(\tau_2) \rangle$, by the Kubo formula. In Fig. 1 we present the experimental optical conductivity function $\sigma_1(\omega)$ of an optimally doped $\text{Bi}_2\text{Sr}_2\text{Ca}_{0.92}\text{Y}_{0.08}\text{Cu}_2\text{O}_{8+\delta}$ single crystal

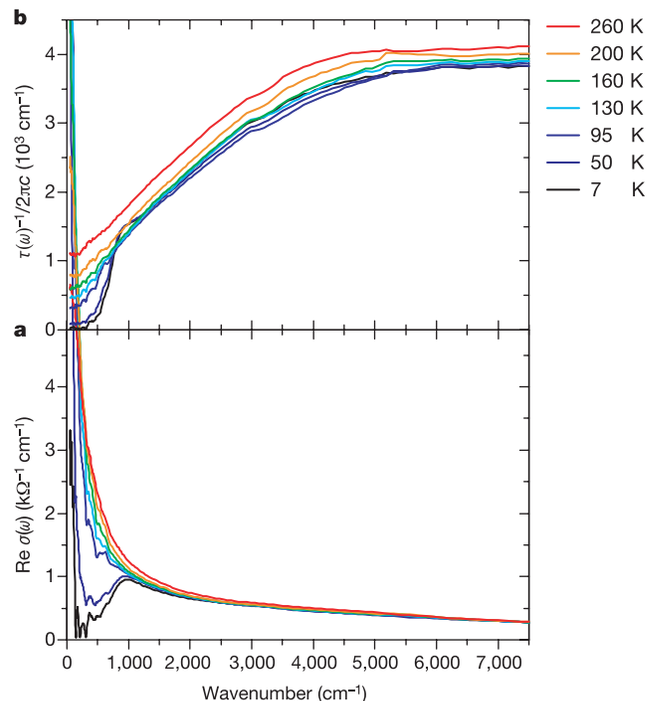


Figure 1 Optical properties along the copper-oxygen planes of $\text{Bi}_2\text{Sr}_2\text{Ca}_{0.92}\text{Y}_{0.08}\text{Cu}_2\text{O}_{8+\delta}$ for a selected number of temperatures. **a**, Optical conductivity and **b**, the frequency dependent scattering rate defined as $1/\tau(\omega) = \text{Re}\{\omega_p^2/4\pi\sigma(\omega)\}$ (see Methods). The relatively high transition temperature ($T_c = 96\text{ K}$) of this crystal compared to previous reports on Bi-2212 is caused by the partial substitution of yttrium on the calcium sites.