Simultaneous measurements of super-radiance at multiple wavelengths from helium excited states: (I) Experiment

Kyo Nakajima,1,6 James R. Harries,2 Hiroshi Iwayama,3,4 Susumu Kuma,1,6 Yuki Miyamoto,1 Mitsuru Nagasono,5 Chiaki Ohae,6,7 Tadashi Togashi,7 Makina Yabashi,5,7 Eiji Shigemasa,3,4 and Noboru SASAO1
1) Research Core for Extreme Quantum World, Okayama University, Okayama 700-8530, Japan
2) JAEA/SPring-8, Kouto 1-1-1, Sayo, Hyogo, 679-5148 Japan
3) Institute for Molecular Science, National Institutes of Natural Sciences, Okazaki 444-8585, Japan
4) SOKENDAI, Nishigaoka 38, Myodaiji, Okazaki, Aichi, 444-8585 Japan
5) RIKEN SPring-8 Center, Kouto 1-1-1, Sayo, Hyogo 679-5148, Japan
6) Graduate School of Natural Science and Technology, Okayama University, Okayama 700-8530, Japan
7) Japan Synchrotron Radiation Research Institute (JASRI), Kouto 1-1-1, Sayo, Hyogo 679-5198, Japan

In this paper, we report the results of measurements of the intensities and delays of super-radiance decays from excited helium atoms at multiple wavelengths. The experiment was performed using extreme ultraviolet radiation produced by the free electron laser at the SPring-8 Compact SASE Source test accelerator facility as an excitation source. We observed super-radiant transitions on the 1s3p → 1s2s (λ = 502 nm), 1s3d → 1s2p (λ = 668 nm), and 1s3s → 1s2p (λ = 728 nm) transitions. The pulse energy of each transition and its delay time were measured as a function of the target helium gas density. Several interesting features of the data, some of which appear to contradict with the predictions of the simple two-level super-radiance theory, are pointed out.

Keywords: super-radiance, coherent optical process

I. INTRODUCTION

Super-radiance (SR), predicted by Dicke in 1954, belongs to a class of coherent and cooperative optical phenomena. One remarkable feature of super-radiance is its radiation dynamics. In contrast to the well-known exponential decay of spontaneous emission, super-radiant decay has a pulse-like time profile, with a peak intensity proportional to n2, and a delay time inversely proportional to n, where n is the number of excited atoms involved in the relevant process. Thus SR may be regarded as a phenomenon in which deexcitation processes are accelerated (or amplified) by the coherence developed among atoms. Since its original prediction, many experimental and theoretical studies have been performed to investigate the detailed nature of the phenomenon.

Recently, some of us observed the phenomenon of super-radiance at 502 nm wavelength 1s3p → 1s2s transition in helium following 1s2 → 1s3p excitation using extreme ultraviolet free electron laser (EUV-FEL) pulses from the SPring-8 Compact SASE Source test accelerator facility (SCSS).2 (All the states mentioned in this paper are singlet states, and we omit term symbols such as 1S or 1P.) Helium is the lightest rare gas atom, and its electronic excited states all have excitation energies above 20 eV. The ultrafast creation of a large enough population of excited helium atoms to observe super-radiance only became possible with the advent of the EUV free-electron laser. While super-radiance was only initially observed on the 1s3p → 1s2s transition, super-radiant
decays in the $1s3s \rightarrow 1s2p$ and $1s3d \rightarrow 1s2p$ transitions were observed later. It was indicative that the phenomenon occurred in a multi-level system (see Table I for the parameters of related transitions). SR in multi-level systems, such as cascade or competitive SR, has been studied in many different experimental settings, and the observed results could be broadly understood using simple two-level approximations.

| Transition          | $\lambda$ [nm] | $A$ [s$^{-1}$] | $\lambda^2 A$ [m$^2$s$^{-1}$] |
|---------------------|----------------|----------------|-------------------------------|
| $1s3p \rightarrow 1s2s$ | 501.7          | $1.3 \times 10^7$ | $3.4 \times 10^{-6}$      |
| $1s3d \rightarrow 1s2p$ | 668.0          | $6.4 \times 10^7$ | $2.8 \times 10^{-5}$      |
| $1s3s \rightarrow 1s2p$ | 728.3          | $1.8 \times 10^7$ | $9.7 \times 10^{-6}$      |
| $1s3p \rightarrow 1s3s$ | 7437.5         | $2.5 \times 10^5$ | $1.4 \times 10^{-5}$      |
| $1s3p \rightarrow 1s3d$ | 95787          | $1.5 \times 10^2$ | $1.4 \times 10^{-6}$      |

II. EXPERIMENT APPARATUS

The main components of the experimental apparatus are (1) the EUV-FEL beam line, (2) the helium gas target, (3) the radiation detectors and (4) the data acquisition system (Fig. 2). We describe below these components in turn.

A. Beam line

The experiment was performed at the beam line of the SPring-8 Compact SASE Source (SCSS) test accelerator facility. It provides extreme ultraviolet (EUV) radiation produced by a free electron laser (FEL) based on self-amplified spontaneous emission (SASE). In this experiment, the FEL was tuned to $\lambda = 53.7$ nm with an average energy of $\sim 3 \mu J$ and a pulse duration of $\sim 30$ fs. The spread of the FEL wavelength was about $\sim 0.5$ nm. There were pulse-to-pulse fluctuations both in intensity (typically $10\%$) and wavelength profile, which due to the SASE process consisted of several sharp spikes with widths less than $0.05$ nm. The FEL beam was focused to give a spot size of $10 \mu m$ at the target by a pair of elliptical and cylindrical mirrors. The main characteristics of the FEL pulses are summarized in Table I.

Several beam line elements were used during the experiments. These include the argon gas attenuator (which allows the FEL intensity to be varied between 100% and 1% by controlling the pressure of argon gas, and was used in the timing calibration with a fast photodiode to synchronize the fs-laser pulse to the FEL, see Fig. 3), and the argon ionization chamber, which was used to monitor the total FEL intensity on a pulse-by-pulse basis. Since argon has a continuous ionization cross-section in the EUV region, the collected ion current is directly proportional to pulse energy. A new beamline component was developed specifically for these experiments (see Fig. 3).
Appendix 1 for a detailed description). This helium resonance monitor can be used to determine pulse-by-pulse the proportion of the FEL pulse energy which falls within the transition lineshapes of the helium excited levels. Finally, a femtosecond (fs) optical parametric amplifier pumped by a Ti:Sapphire laser was synchronized to the FEL pulses to provide a time calibration signal for the photodetectors. This allowed us to accurately determine the SR delay time.

### Table II. SCSS EUV-FEL characteristics.

| Parameter          | Value                  | Remarks |
|--------------------|------------------------|---------|
| Wavelength of radiation | 53.7 nm | 51–61 nm available |
| Spectral width      | ~1 %                   |         |
| Pulse energy        | ~3 μJ                  | ~30 μJ maximum |
| Pulse width (FWHM)  | ~30 fs                 |         |
| Intensity fluctuation (typical) | 10%     |         |
| Repetition rate     | 30 Hz                  |         |

### B. Helium gas target

Figure 3 shows a cross sectional view of the target cell located at the FEL focus point in the vacuum chamber. It consists of a pulsed solenoid gas valve (General Valve Series 9, Parker Hannifin, with a 0.5-mm-diameter straight channel) synchronized to the FEL pulses, entrance and exit apertures of 2-mm-diameter, and auxiliary space for pumping. The target length (4 mm) is defined by the distance between the two apertures. In order to vary the helium gas density, the nozzle stagnation pressure, the delay from the FEL trigger signal, or the valve opening duration may be varied. Whereas the delay and duration were varied to obtain calibration data, the data reported here was recorded with these parameters fixed. To record data at different gas densities the nozzle stagnation pressure was varied between 4.7 × 10^2 Pa and 1.8 × 10^5 Pa.

The gas density in the cell, \( N_0 \), was estimated by solving gas flow equations incorporating parameters such as the target geometry, conductance, and pumping speed. The calculation results were compared to the actual pressure data monitored at several points outside the target cell. Since the time responses of the pressure gauges were slow compared to the valve repetition rate of 30 Hz, we conservatively assign uncertainties on the calculated gas densities used below which are 3 times larger than those estimated from the flow calculations, although the agreement between measured values and the simulation results is good. This factor of 3 was estimated by comparison with additional reference measurements made using argon gas (instead of helium), and measuring the absorbance of the FEL pulses as a function of delay from the trigger.

### C. Detectors

The detector system was located downstream of the gas cell along the FEL beam line path. The SR signals were monitored through an optical window outside the chamber, as shown in Fig. 2. We used three identical fast photodiodes (PD) (G4176-03, Hamamatsu Photonics K.K.) to detect simultaneously the radiation from the excited levels in the visible wavelength region. The cathode area and response time of the PDs were 0.04 mm² and 30 ps, respectively. Beamsplitters (BSW10 and BSS10, Thorlabs) and Ag mirrors (PF10-03-P01, Thorlabs) were used to distribute SR pulses of different wavelengths to three separate optical paths. In front of each PD, we placed a band-pass filter (FB500-10, FB670-10, or FB730-10, Thorlabs) with a peak transmission wavelength corresponding to one of the three SR transitions. The separated SR pulses were collimated by \( f=25 \) mm lenses (LB1761A, Thorlabs) into each detector. Bias voltages were supplied through bias-tees (5550B-104, Picosecond Pulse Labs). The quantum efficiencies including losses due to the optics mentioned above were estimated to be 0.104, 0.111, and 0.114 e/photon for the 502, 668, and 728-nm detectors, respectively. An additional detector of the same model was used for timing calibration by the synchronised fs-laser pulses. The procedure used to determine the time origin was as follows. First, the delay between the fs-laser pulse and the FEL pulse at the sample position was set to zero using a separate measurement. The synchronized fs-laser pulse was then split into two paths before entering the beamline, with one directed to the additional fast photodiode and the other merged with the FEL path through the gas cell. By removing the bandpass filters and detecting the fs-laser pulses on each PD, the time origin of each detector could be determined by comparison with the directly detected fs-laser pulse. The overall time calibration accuracy was limited by the time resolution of the detection system to a few picoseconds.

### D. Data acquisition system

The signals from the photodetectors were recorded using an oscilloscope with a bandwidth of 12 GHz (DS091204A, Agilent Technologies, Inc.), and transferred to a computer for later analysis, together with auxiliary data such as the signals from the argon and helium monitors. 25000 pulses were accumulated at each parameter setting. We took data at 7 different gas densities \( N_0 \): \( 6 \times 10^{14}, 2 \times 10^{15}, 5 \times 10^{15}, 1 \times 10^{16}, 4 \times 10^{16}, 3 \times 10^{17}, \) and \( 6 \times 10^{17} \) cm⁻³.
III. EXPERIMENTAL RESULTS

A. Event selection and averaging

A typical example of the traces recorded from a single FEL pulse is shown in Fig. 4. All three SR transitions are observed. The helium density was $4 \times 10^{16}$ cm$^{-3}$, and the ringing which can be seen is due to the detection electronics.

Figure 5 shows the detector outputs averaged over all selected events. Event selection was performed using the resonance helium gas monitor signals, since only those events in which the FEL pulses have sufficient resonant energy are expected to lead to super-radiance decay. We used a cut condition of $C_{\text{He}} > 30$ per FEL pulse for event selection, where $C_{\text{He}}$ is the number of pulse counts in the resonance monitor signal (see the appendix). At the helium density of $N_0 = 6 \times 10^{14}$ cm$^{-3}$, we detected weak signals only at 668 nm; thus we omitted the data set in Fig. 4.

B. Delay and pulse area

Figures 6 and 7 show the average delay times and photon numbers of the observed SR pulses for each of the different helium densities $N_0$. (In this work we have not performed a correlation analysis between super-radiance at different wavelengths for each FEL pulse. To focus on the sample density dependence, we only consider averaged data.) The delay time $T_d$ was defined as the delay of the peak of the pulse relative to the origin, and the photon numbers calculated by integrating the average waveforms and correcting for each detector’s quantum efficiency. No data is plotted for the 502 nm pulses at $N_0 \leq 2 \times 10^{15}$ cm$^{-3}$, or the 728 nm pulses at $N_0 \leq 1 \times 10^{16}$ cm$^{-3}$, since no SR peaks could be distinguished from the background level at these densities. The statistical errors associated with the delay time and power measurements are less than 5% and 10%, respectively.

IV. DISCUSSIONS AND SUMMARY

Several features are prominent in the obtained data of Figs. 5-7 and 8. First of all, only the 668 nm radiation appears at the lowest target density. Also, in contrast to the 668 nm and 728 nm pulse heights, the 502 nm pulse heights do not increase monotonically with increasing density. Finally, at the highest densities the 668 nm SR photon numbers are more than five times higher than those of the other two wavelengths. These features are discussed below.

The simple semiclassical SR theory for a two-level system predict that the entire SR process can be characterised by a single parameter. This parameter has units of time and can be written as

$$T_R = \frac{8\pi}{3NAL\lambda^2},$$

where $N$ is the excited target density, $A$ and $\lambda$ the spontaneous radiative transition rate (Einstein’s $A$-coefficient) and wavelength, and $L$ the target length. The SR time profile is expected to have a peak with a delay time

$$T_d = T_R/4\ln(NV/2\pi)^2$$

where $V$ is the target volume.
From the $1s3p$ state, three deexcitation paths (that is, to $1s2s$, $1s3s$, and $1s3d$) exist besides that to the ground state $1s^2$. For a given $N$ and $L$, the value of $\Delta \lambda^2$ is a measure of the 'readiness' for SR to occur on a particular transition (see Eq. (1)). Transitions with larger values of $\Delta \lambda^2$ can be expected to develop as SR more readily. (All the densities are well above the thresholds for SR defined by the Doppler dephasing in the two-level model: $T_{D} \ll T_{\text{Doppler}}$ (the Doppler dephasing time).) The values of $\Delta \lambda^2$ for the three relevant transitions here are $3.4 \times 10^{-6}$ ($1s3p \rightarrow 1s2s$), $1.4 \times 10^{-5}$ ($1s3p \rightarrow 1s3s$), and $1.4 \times 10^{-6}$ m$^2$/s$^{-1}$ ($1s3p \rightarrow 1s3d$) (see Table I).

Thus, according to the two-level model, SR can be expected to develop first on the $1s3p \rightarrow 1s3s$ transition as the sample density is increased above values where no SR occurs. Following the transfer of population to the $1s3s$ state, it can be expected that a second SR decay develops on the $1s3s \rightarrow 1s2p$ transition at 728 nm ($\Delta \lambda^2 = 9.7 \times 10^{-6}$ m$^2$/s$^{-1}$ for this transition). The $1s3p \rightarrow 1s2s$ transition at 502 nm can be expected to be the next SR transition to develop. The SR decay at a wavelength of 668 nm on the $1s3d \rightarrow 1s2s$ transition is expected to be the last to appear since the $1s3p \rightarrow 1s3d$ transition would not occur as SR until the sample density becomes high enough.

It is clear that the predictions of this simple model, however, contradicts the experimental results. The observation of SR only at 668 nm at the lowest densities suggests that either the $1s3p \rightarrow 1s3d$ transition is strongly enhanced, or that the $1s3d$ state can be directly populated by the FEL pulses. This can be expected to occur if coupling exists between the upper states, since the linewidth of the FEL pulses is broader than the separation between the states. Further, the short delay times $T_d$ observed for the 668 nm and 728 nm transitions also suggests that the $1s3s$ and $1s3d$ states may be being populated directly, since two-step cascade processes would lead to longer observed delays due to the delay of the (undetected) first step of the cascade.

However, even if we assume that the $1s3d$ and $1s3p$ states can be populated with equal probability to that of the $1s3p$ state, the simple two-level model still fails to explain the observed behaviour. Comparing the values of $\Delta \lambda^2$ for just the 668 nm, 502 nm, and 728 nm transitions, this assumption would predict an SR appearance order of 668 nm $\rightarrow$ 728 nm $\rightarrow$ 502 nm, with increasing sample density. The appearance of the 728 nm SR transition only at the highest densities is not explained. Further, the suppression of the 502 nm SR transition at high densities does not follow from these assumptions.

It is clear that an understanding of the observations requires a treatment beyond the simple two-level model, taking into account couplings between states in the excitation process, and the competitive nature when initial and final states are shared. The strong electric field at the focus position can lead to AC Stark mixing of the states. In addition, competitive dynamics occurs during the propagation of the SR fields through the gas target. To fully understand the experimental data requires numerical simulations of the nonlinear Maxwell-Block equations for a multi-level system.

In summary, we have observed SR transitions at wavelengths of 502 nm, 668 nm, and 728 nm following the excitation of helium atoms by EUV-FEL pulses. The order of appearance of the three transitions with increasing...
target pressure cannot be explained by the predictions of a simple two-level model based on the characteristic SR time parameter. To explain the observed changes in peak intensity among the competitive SR transitions requires an analysis using simulations of the Maxwell-Bloch equations for a multi-level system, which is the subject of an accompanying paper.\textsuperscript{16}

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\section*{APPENDIX: RESONANCE HELIUM GAS MONITOR}

In this Appendix, we describe the details of the resonance monitor\textsuperscript{4} that was used in the experiment to monitor the resonant component in the EUV-FEL pulses.

\subsection*{Basic operation principle}

The resonance monitor developed here utilizes the fact that an atom in a metastable state with energy $E$ can eject one or more electrons from a solid surface when $E$ is larger than the work function.\textsuperscript{15} When a helium atom is excited to the $1s^3p$ state, it decays to the $1s^2s$ state with a ratio of 2.4\%. This lower state is metastable, with an $A$-coefficient of 51 s\textsuperscript{−1}. Due to the high internal energy ($E \sim 20$ eV), collisions of helium atoms in this state with solid surfaces can lead to the production of one or more free electrons. When a MCP (microchannel plate) device is used as a solid surface, the electron current is multiplied by subsequent secondary electron emission, giving electronic signals in the anode. The quantum efficiency of MCP detection is typically around 10\%. The excitation probability of helium is proportional to the intensity of the resonant component in the FEL pulse. Therefore, counting the signals of the resonance monitor gives a measure of the resonant component energy in each pulse. The SASE-FEL pulses consist of spike-like spectral structures, which have linewidths of $\sim 0.05$ nm. Thus the resonance monitor is only sensitive to FEL pulses which contain spike components which have peaks at wavelengths within $\pm 0.05$ nm of the exact resonance wavelength.
FIG. 8. a) Schematic view of the resonance helium gas monitor. b) Design of the detection part of the resonance monitor (cross sectional view). The numbers in parentheses are the applied voltages to the electrodes.

Design

The detector assembly is summarised in Fig. 8. Helium atoms move thermally in the helium monitor chamber. After they are excited by the FEL, some of them reach the detection assembly (Fig. 8a). The second mesh (+50 V) works as a repeller for positive ions (Fig. 8b). The front side of the 2-stage MCP (Hamamatsu F4655) was biased by -900 V, working as an electron repeller. The neutral metastable helium atoms can directly hit the front-side walls of the MCP, and the released electrons are amplified and accelerated by a 1800 V acceleration voltage, and collected by the anode plate which is biased by +100 V relative to the end surface of the MCP. Finally the signals are acquired by a digital oscilloscope (Tektronix DPO7054) after being processed by a RC circuit.

Specifications

![Graph showing specifications](image)

FIG. 9. Resonance monitor raw signals after a FEL pulse at time zero.

Figure 9 shows an oscilloscope trace of the resonance monitor signal obtained with $P_{\text{He}} = 1.7 \times 10^{-3}$ Pa in the monitor chamber. Each pulse signal is countable except in the region just after the FEL pulse where the background spike noise from the EUV pulse prevents counting. Fluctuation of the peak height may arise from the difference of the depth along the MCP where the metastable helium atoms hit the channel surfaces. Pulses with peak heights $\geq 1$ mV were counted as the monitor signals.

FIG. 10. Helium pressure dependence of the helium resonance monitor signal.

There is an optimal helium pressure for the resonance monitor. Figure 10 shows the counting rate ($C_{\text{He}}$) as a function of the helium pressure. As seen, it shows a broad peak structure which is understood by the following observations. The probability that the resonant component of the FEL pulse is absorbed is given by the Beer’s law. The detector is located at $\sim 50$ cm from the upstream entrance to the monitor chamber, and only helium atoms excited close to the MCP can be detected. When the pressure is too high, the FEL pulses lose their resonant intensity before reaching the region where atoms can be detected. Therefore, the helium pressure should be controlled in the initial linear range of Fig. 10 as actually done in the SR measurement ($P_{\text{He}} = 2.1 \times 10^{-4}$ Pa).

Cut condition for data selection

![Graph showing cut condition](image)

FIG. 11. Correlation of 502 nm SR and the resonance monitor signals. a) Pulse height vs delay time for the 502 nm detector. b) 502 nm delay time vs resonance monitor signal counts. The blue points show the clear correlation

Data selection utilised the resonant monitor signals. Figure 11 shows a scatterplot of the pulse peak height
vs delay time for a typical 502 nm dataset, constructed from single-shot traces. It is clear that two groups of data points exist; data originating in SR (blue points), and background signal (orange). Figure 11a is a plot for the same dataset, but shows the 502 nm delay time vs the resonant monitor signal. For low values of $C_{\text{He}}$ (less than 30, for example), nearly every event is background signal. The large correlation between the detection of 502 nm SR and the resonant monitor signal is evidence of the monitor’s sensitivity to the resonant component of the FEL pulses. A cut condition of $C_{\text{He}} > 30$ was used for the data analysis presented in this paper.

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