.

OFFICE OF NAVAL RESEARCH

Grant N00014-90-J-1193

TECHNICAL REPORT No. 38

Spectral and Temporal Distribution of Phase-Conjugated Fluorescent Photons

by

Henk F. Arnoldus and Thomas F. George

Prepared for publication

in

Journal of Modern Optics

۴. م

Departments of Chemistry and Physics State University of New York at Buffalo Buffalo, New York 14260

December 1990

Reproduction in whole or in part is permitted for any purpose of the United States Government.

This document has been approved for public release and sale; its distribution is unlimited.





UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE

REPORT DOCUMENTATI	ION PAGE
--------------------	----------

•

٠

Form Approved OMB No. 0704-0188 .

.

a. REPORT SECURITY CLASSIFICATION		16 RESTRICTIVE MARKINGS				
Unclassif	fied		L			
2a. SECURITY CLASSIFICATION AUTHORITY		3 DISTRIBUTIO	N/AVAILABILITY	OF REPORT		
26. DECLASSIFICATION / DOWNGRADING SCHEDULE		A roved for public release; distribution unlimited				
PERFORMING ORGANIZATION REPORT NUMBER(S)		5. MONITORING ORGANIZATION REPORT NUMBER(S)				
U/BUFFALO/DC/90/	TR-38					
NAME OF PERFORMING (ORGANIZATION	6b. OFFICE SYMBOL	7a. NAME OF N	MONITORING ORG	ANIZATION	
Depts. Chemistry	& Physics	(If applicable)				
State University	of New York					
ADDRESS (City, State, and	d ZIP Code)		76. ADDRESS (C	ity, State, and ZIF	P Code)	
Fronczak Hall, Amherst Campus		Chemistr	y Program			
Buffalo, New York	c 14260		800 N. Q	uincy Stree	t	
			Arlingto	on, Virginia		
. NAME OF FUNDING/SPOI ORGANIZATION	NSORING	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	NT INSTRUMENT I	DENTIFICATIO	ON NUMBER
Office of Naval R	Research		Grant	N00014-90-	J-1193	
ADDRESS (City, State, and	ZIP Code)		10. SOURCE OF	FUNDING NUMBE	RS	
Chemistry Program	n		PROGRAM	PROJECT	TASK	WORK UNIT
800 N. Quincy Str	reet		ELEMENT NO	NO.	NO	ACCESSION NO
Arlington, Virgin	nia 22217		1	1	1	
TITLE (Include Security Cla	assification)					
opecerar and rem	porar Discrit		oonjugaeeu i			
PERSONAL AUTHOR(S)						
PERSONAL AUTHOR(S) Henk F. Arnoldus	and <u>Thomas</u> F	George				
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT	and Thomas F	George OVERED	14. DATE OF REP	ORT (Year, Month	h, Day) 15.	PAGE COUNT
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT	and Thomas F 13b. TIME Co FROM	T. George OVERED TO	14. DATE OF REP December	ORT (Year, Month r 1990	h, Day) 15.	PAGE COUNT
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub	and <u>Thomas</u> F 13b. TIME CO FROM ION lication in t	T. George OVERED TOTO The Journal of M	14. DATE OF REP December odern Sptics	ORT (Year, Month r 1990 s	h, Day) 15.	PAGE COUNT
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub	and <u>Thomas F</u> 13b. TIME CO FROM ION lication in t	C. George OVERED TOTO The Journal of M	14. DATE OF REP December Odern Sptice	ORT (Year, Month r 1990 s rse if necessary ar	h, Day) 15. nd identify b	PAGE COUNT 25 y block number)
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub COSATI C FIELD GROUP	and <u>Thomas</u> F 13b. TIME CO FROM ION lication in t CODES SUB-GROUP	5. George OVERED TOTO The Journal of M 18. SUBJECT TERMS (PHASE-CONJUGA	14. DATE OF REP December Odern Sptics Continue on reve TED FLUORES	ORT (Year, Month r 1990 s rse if necessary an CENCE SPECT	h, Day) 15. nd identify b IRAL DIST	PAGE COUNT 25 y block number) RIBUTION
PERSONAL AUTHOR(S) Henk F. Arnoldus A. TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub COSATI C FIELD GROUP	and Thomas F 13b. TIME CO FROM ION lication in t CODES SUB-GROUP	TOTO TOTO TOTO The Journal of M 18. SUBJECT TERMS (PHASE-CONJUGA PHOTONS	14. DATE OF REP December Jodern Optics Continue on reve TED FLUORES	ORT (Year, Month r 1990 s rse if necessary ar CENCE SPECT TWO L	h, Day) 15. nd identify b IRAL DIST LORENTZIA	PAGE COUNT 25 y block number) RIBUTION NS
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub COSATI C FIELD GROUP	and Thomas F 13b. TIME CO FROM ION lication in t CODES SUB-GROUP	T. George OVERED TO TO TO TO TO TO TO TO TO TO	14. DATE OF REP December Odern Optics Continue on reve TED FLUORES NG	ORT (Year, Month r 1990 s rse if necessary an CENCE SPECT TWO L TEMPC	h, Day) 15. nd identify b IRAL DIST LORENTZIA DRAL DIST	PAGE COUNT 25 y block number) RIBUTION NS RIBUTION
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT SUPPLEMENTARY NOTATH Prepared for pub COSATH C FIELD GROUP ABSTRACT (Continue on I Spontaneous er four-wave mixing distribution cont at the two sides resonance, the l phase-conjugate nonclassical behas statistics is sul	and <u>Thomas F</u> 13b. TIME CO FROM ION lication in t CODES SUB-GROUP reverse if necessary mission of fl phase conjug sists of two of the pump ine at (20-00 reflectivity avior. Then, b-poissonian.	C. George OVERED TO TO TO The Journal of M 18 SUBJECT TERMS (PHASE-CONJUGA PHOTONS FOUR-NAVE MIX and identify by block of uorescence radi gator is conside Lorentzians, wh frequency w of is more than tw exceeds unity, antibunching of	14. DATE OF REP December December Continue on rever TED FLUORESC TNG ation by an red. It is ich have the the nonlineatice as stron the temporal f photons pr	ORT (Year, Month r 1990 s rse if necessary af CENCE SPECT TWO I TEMPO atom near t shown that eir peaks sy ar crystal. ng as the li l photon dis revails, and	h, Day) 15. nd identify b, IRAL DIST LORENTZIA DRAL DIST the surfa the spec ymmetrica With ωo ine at ωo stributio d the pho	PAGE COUNT 25 y block number) RIBUTION NS RIBUTION ce of a tral photon lly located the atomic . When the n exhibits ton
PERSONAL AUTHOR(S) Henk F. Arnoldus a. TYPE OF REPORT SUPPLEMENTARY NOTATH Prepared for pub COSATH C FIELD GROUP ABSTRACT (Continue on r Spontaneous er four-wave mixing distribution consides resonance, the l phase-conjugate nonclassical behas statistics is sub DISTRIBUTION / AVAILABIL MUNCLASSIFIED/UNLIMITE a. NAME OF RESPONSIBLE	and <u>Thomas F</u> 13b. TIME CO FROM ION lication in t CODES SUB-GROUP reverse if necessary mission of fl phase conjug sists of two of the pump ine at (20-00 reflectivity avior. Then, b-poissonian.	C. George OVERED TO TO TO The Journal of M 18 SUBJECT TERMS (PHASE-CONJUGA PHOTONS FOUR-NAVE MIX and identify by block m uorescence radi g+or is conside Lorentzians, wh frequency ω of is more than tw exceeds unity, antibunching of	 14. DATE OF REP December December December December Continue on reve TED FLUORES TNG ation by an red. It is ich have the the nonlineatice as strong the temporal f photons produces 21. ABSTRACT S 22b. TELEPHONE 	ORT (Year, Month r 1990 s rse if necessary a CENCE SPECT TWO L TEMPO atom near t shown that eir peaks sy ar crystal. ng as the li l photon dis revails, and SECURITY CLASSIFI Unclassifie	h, Day) 15. Ind identify by TRAL DIST ORAL DIST CORENTZIA DRAL DIST The surfa the spec ymmetrica With ω ₀ ine at ω ₀ stributio d the pho	PAGE COUNT 25 y block number) RIBUTION NS RIBUTION ce of a tral photon lly located the atomic . When the n exhibits ton
PERSONAL AUTHOR(S) Henk F. Arnoldus TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub COSATI C FIELD GROUP ABSTRACT (Continue on r Spontaneous er four-wave mixing distribution cons at the two sides resonance, the l phase-conjugate nonclassical behas statistics is sul DISTRIBUTION / AVAILABIL MUNCLASSIFIED/UNLIMITE NAME OF RESPONSIBLE Dr, David L.	and Thomas F 13b. TIME CO FROM ION lication in t CODES SUB-GROUP reverse if necessary mission of fl phase conjug sists of two of the pump ine at (2w-wo reflectivity avior. Then, b-poissonian.	Covered TO TO TO The Journal of M 18 SUBJECT TERMS (PHASE-CONJUGA PHOTONS FOUR-NAVE MIX and identify by block m uorescence radi gator is conside Lorentzians, wh frequency ω of is more than tw exceeds unity, antibunching o	14. DATE OF REP December December Codern Optics Continue on reve TED FLUORES (TRG Dation by an red. It is ich have the the nonlines ice as stron the temporal f photons pr 21. ABSTRACT S 22b TELEPHONE (202) 696-	ORT (Year, Month r 1990 s rse if necessary ar CENCE SPECT TWO L TEMPC atom near t shown that eir peaks sy ar crystal. ng as the li l photon dis revails, and SECURITY CLASSIFI Unclassifie (Include Area Coc 4410	h, Day) 15. Ind identify by TRAL DIST ORENTZIA DRAL DIST the surfa the spec ymmetrica With ω ₀ ine at ω ₀ stributio d the pho	PAGE COUNT 25 y block number) RIBUTION NS RIBUTION ce of a tral photon 1ly located the atomic . When the n exhibits ton
PERSONAL AUTHOR(S) Henk F. Arnoldus TYPE OF REPORT SUPPLEMENTARY NOTATI Prepared for pub COSATI C FIELD GROUP ABSTRACT (Continue on / Spontaneous er four-wave mixing distribution con at the two sides resonance, the 1 phase-conjugate nonclassical beh statistics is su DISTRIBUTION / AVAILABIL MUNCLASSIFIED/UNLIMITE NAME OF RESPONSIBLE Dr. David L. Form 1473. JUN 86	and Thomas F 13b. TIME CO FROM ION lication in t CODES SUB-GROUP reverse if necessary mission of fl phase conjug sists of two of the pump ine at (2w-wo reflectivity avior. Then, b-poissonian.	F. George OVERED TO TO TO The Journal of M 18. SUBJECT TERMS (PHASE-CONJUGA PHOTONS FOUR-NAVE MIX and identify by block for uorescence radi gator is conside Lorentzians, wh frequency ω of is more than two exceeds unity, antibunching of APT DTIC USERS	14. DATE OF REP December December Continue on rever TED FLUORES TED FLUORES TRG Trd. It is ich have the the nonlines ice as stron the temporal f photons pr 21. ABSTRACT S 22b. TELEPHONE (202) 696- obsolete.	ORT (Year, Month r 1990 s rse if necessary an CENCE SPECT TWO L TEMPC atom near t shown that eir peaks sy ar crystal. ng as the li l photon dis revails, and SECURITY CLASSIFI Unclassifie (Include Area Coc 4410	h, Day) 15. Ind identify by IRAL DIST LORENTZIA DRAL DIST the surfa the spec ymmetrica With ω ₀ ine at ω ₀ stributio d the pho	PAGE COUNT 25 y block number) RIBUTION NS RIBUTION ce of a tral photon lly located the atomic . When the n exhibits ton HCE SYMBOL TION OF THIS PAGE

Journal of Modern Optics, in press

SPECTRAL AND TEMPORAL DISTRIBUTION OF PHASE-CONJUGATED

FLUORESCENT PHOTONS

Henk F. Arnoldus Department of Physics Mendel Hall Villanova University Villanova, Pennsylvania 19085, U.S.A.

and

Thomas F. George Departments of Chemistry and Physics & Astronomy 239 Fronczak Hall State University of New York at Buffalo Buffalo, New York 14260, U.S.A.

<u>Abstract</u>. Spontaneous emission of fluorescence radiation by an atom near the surface of a fourwave mixing phase conjugator is considered. It is shown that the spectral photon distribution consists of two Lorentzians, which have their peaks symmetrically located at the two sides of the pump frequency $\tilde{\omega}$ of the nonlinear crystal. With ω_0 the atomic resonance, the line at $2\tilde{\omega}-\omega_0$ is more than twice as strong as the line at ω_0 . When the phase-conjugate reflectivity exceeds unity, the temporal photon distribution exhibits nonclassical behavior. Then, antibunching of photons prevails, and the photon statistics is sub-poissonian.



Acces	sion For			
NTIS	GRA&I			
DTIC	TAB			
Unann	Unannounced			
Justi	fication_			
Bv				
Distr	ibution/			
Availability Codes				
Aunil and/or				
Dist	Special			
A-1				

1. Introduction

When two strong counterpropagating laser beams with frequency ω pump a nonlinear crystal, then this device operates as a phase conjugator (PC) for weak incident radiation on its surface, due to a four-wave mixing process in the medium. In particular, the electromagnetic vacuum field interacts with the pump beams, and this results in a spontaneous emission of photons with frequency ω in all directions [1]. When a two-state atom with level separation $\hbar\omega_0$ is located in the vicinity of the surface of the PC, it can absorb these photons. This leads to spontaneous excitation of the atom [2,3] through a three-photon process, as illustrated in Fig. 1. An atom in its ground state $|g\rangle$ absorbs a photon with frequency ω , and subsequently emits spontaneously a photon with frequency $2\omega - \omega_0$. The energy-conserving diagram is completed by a second absorption of a photon with frequency ω , which leaves the atom in the excited state e>. This process is reminiscent of the generation of the three-photon line in resonance fluorescence by an atom in a laser field with frequency ω [4]. After this excitation, the atom decays spontaneously in the usual way, which produces a photon with frequency ω_{o} . Continuous repetition of this cycle should lead to a steady emission of photons with frequencies ω_0 and $2\omega - \omega_{a}$.

The above interpretation of spontaneous emission by an atom near a PC is simply based on energy conservation. We shall show that the fluorescence spectrum consists indeed of two lines, which are positioned at ω_0 and $2\bar{\omega}-\omega_0$. Furthermore, we shall evaluate the two-photon correlation function. The antibunching between two ω_0 -photons and between two $2\bar{\omega}-\omega_0$ -photons then reveals the alternating character of the two emission mechanisms from Fig. 1.

2. Fluorescence

The surface of the PC is taken as the xy-plane, and the atom with dipole moment $\underline{\mu}(t)$ is located on the positive z-axis at z = h. The positive-frequency part of the fluorescence radiation field is given by [5]

$$E(\underline{r},t)^{(*)} = \omega_0^2 \frac{e^{-i\omega_o\tau}}{4\pi\epsilon_o rc^2} \{M(t) - \hat{r}(\hat{r}\cdot M(t))\} , \qquad (1)$$

in the far zone. Here,

$$\tau = (h/c)\cos\theta \quad , \tag{2}$$

and the operator M(t) is defined as

$$\underline{M}(t) = \underline{\mu}(t)^{(+)} - P^* e^{-2i\bar{\omega}t} \underline{\mu}(t)^{(-)} , \qquad (3)$$

in terms of the positive- and negative-frequency parts of the dipole operator, and the Fresnel reflection coefficient P for a plane wave with frequency ω_0 . We have suppressed the retardation with -r/c. Equation (1) was derived by solving the Maxwell-Heisenberg equations for a dipole near the surface of a PC. The term proportional to $\mu(t)^{(+)}$ is dipole radiation by an atom in empty space. This radiation reflects at the surface, with reflection coefficient P, and this produces the second term. Due to the phase conjugation, $\mu^{(+)}$ is reflected as $\mu^{(-)}$, and the factor exp(-2i ω) accounts for the two ω photons in Fig. 1.b.

We shall assume that the radiation passes a polarizer, which transmits the \underline{e}_d -component of the field (with $\underline{e}_d \cdot \underline{e}_d = 1$). This component is

$$\mathscr{E}(t)^{(*)} = \underbrace{E}_{\omega}(\underline{r},t)^{(*)} \cdot \underbrace{e}_{d}^{*} = \omega_{o}^{2} \frac{e^{-i\omega_{o}\tau}}{4\pi\epsilon_{o}rc^{2}} \underbrace{M}(t) \cdot \underbrace{e}_{d}^{*} , \qquad (4)$$

where we used $\underline{e}_{d}^{*} \cdot \underline{\hat{r}} = 0$. A photomultiplier then counts photons from this filtered field. With $\underline{\mu}_{eg} = \langle e | \underline{\mu} | g \rangle$, assumed to be real, the field becomes

$$\mathscr{E}(t)^{(*)} = \omega_o^2 \frac{e^{-i\omega_o \tau}}{4\pi e_o r c^2} \left(\mu_{\mathcal{A}} \cdot e_d \right)^* \left\{ d^{\dagger}(t) - P^* e^{-2i\bar{\omega}t} d(t) \right\} , \qquad (5)$$

in terms of the atomic raising operator $d = \pm e$.

3. Equation of motion

The atomic density operator $\rho(t)$ obeys the Liouville equation

$$i \frac{d\rho}{dt} = (L_a - i\Gamma)\rho$$
, $\rho^{\dagger} = \rho$, $Tr\rho = 1$, (6)

where L_a and Γ represent the free evolution and relaxation, respectively. With the atomic Hamiltonian given by

$$H_a = \hbar \omega_e P_e + \hbar \omega_e P_g , \qquad (7)$$

in terms of the projectors $P_e = |e\rangle \langle e|$ and $P_g = |g\rangle \langle g|$ onto the excited state and ground state, respectively, the Liouvillian L_s becomes

$$L_a \sigma = \hbar^{-1} [H_a, \sigma] = \omega_o [P_e, \sigma] \quad . \tag{8}$$

Here we used $P_e + P_g = 1$ and $\omega_o = \omega_e - \omega_g$. Equation (8) defines the action of L_a on an arbitrary Hilbert-space operator σ , rather than on the density operator ρ only. The relaxation operator is [6]

$$\Gamma \sigma = \frac{1}{2} A_{g} \{ P_{g} \sigma + \sigma P_{g} - 2d^{\dagger} \sigma d \}$$

$$+ \frac{1}{2} A_{g} \{ P_{g} \sigma + \sigma P_{g} - 2d\sigma d^{\dagger} \} .$$
(9)

in terms of the relaxation constants for the excited state and ground state

$$A_{e} = A(1 + \frac{1}{2}|P|^{2}) , \qquad (10)$$

$$A_{g} = \frac{1}{2}A|P|^{2} , \qquad (11)$$

respectively. The parameter A is the Einstein coefficient for spontaneous decay in empty space.

Of particular interest is the steady-state density operator $\overline{\rho} = \rho(t \rightarrow \infty)$, which is the

solution of

$$(L_a - i\Gamma)\bar{\rho} = 0 , \quad \bar{\rho}^{\dagger} = \bar{\rho} , \quad Tr\bar{\rho} = 1 .$$
⁽¹²⁾

We readily find

$$\bar{\rho} = \bar{n}_{e} P_{e} + \bar{n}_{g} P_{g} , \qquad (13)$$

in terms of the steady-state level populations

$$\bar{n}_{e} = \frac{\frac{1}{2}|P|^{2}}{1 + |P|^{2}} , \quad \bar{n}_{g} = 1 - \bar{n}_{e} . \qquad (14)$$

The finite population of the excited state is due to the occurrence of the three-photon process from Fig. 1. The transient solution $\rho(t)$, given an initial state $\rho(0)$, can also be found easily.

4. Fluorescence spectrum

The stationary spectral distribution of photons in a field $\mathcal{Z}(t)^{(+)}$ is in general given by

$$J(\omega) = \frac{\zeta}{\pi} Re \int_0^{\infty} d\tau \ e^{i\omega\tau} \langle \mathscr{E}(0)^{(-)} \mathscr{E}(\tau)^{(+)} \rangle , \qquad (15)$$

where ω is the photon frequency and ζ is an efficiency constant (depending on the aperture of the detector, etc.). The spectrally-unresolved intensity is

$$I = \int d\omega J(\omega) = \zeta < \mathscr{E}(0)^{(-)} \mathscr{E}(0)^{(*)} > .$$
⁽¹⁶⁾

which equals the photon counting rate.

With Eq. (5), the field correlation function in Eq. (15) acquires four contributions,

$$\zeta < \mathscr{E}(0)^{(-)} \mathscr{E}(\tau)^{(+)} = \xi < d(0) d^{\dagger}(\tau) > + \xi |P|^{2} e^{-2i\bar{\omega}\tau} < d^{\dagger}(0) d(\tau) > -\xi P \cdot e^{-2i\bar{\omega}\tau} < d(0) d(\tau) > -\xi P < d^{\dagger}(0) d^{\dagger}(\tau) > .$$
(17)

where we introduced the parameter

$$\xi = \zeta \left(\frac{\omega_o^2}{4\pi e_o r c^2} \right)^2 | \underline{\mu}_{ag} : \underline{e}_{d} |^2 \quad .$$
 (18)

The atomic correlation functions in Eq. (17) can be found by transforming first to the

6

. .

Schrödinger picture. This yields

$$\langle d(0)d^{\dagger}(\tau) \rangle = Trd^{\dagger}e^{-r(L_{e}-i\Gamma)\tau}(\overline{\rho}d)$$
, (19)

and similar expressions hold for the other three correlation functions. With the explicit forms of L_s, Γ and ρ from Sec. 3, we obtain

$$< d(0)d(\tau) > = < d^{\dagger}(0)d^{\dagger}(\tau) > = 0$$
, (20)

$$\langle d(0)d^{\dagger}(\tau)\rangle = \overline{n}_{e} e^{-i\omega_{o}\tau - \frac{1}{2}(A_{e} + A_{g})\tau}$$
, (21)

$$\langle d^{\mathsf{T}}(0)d(\tau)\rangle = \overline{n}_{g} e^{i\omega_{g}\tau - \frac{1}{2}(A_{g} + A_{g})\tau}$$
, (22)

for $\tau \ge 0$. Apparently, the last two terms on the right-hand side of Eq. (17) vanish.

Combining everything gives for the fluorescence spectrum

$$J(\omega) = \frac{I_e}{\pi} Re \frac{1}{\frac{1}{2}(A_e + A_g) - i(\omega - \omega_o)} + \frac{I_g}{\pi} Re \frac{1}{\frac{1}{2}(A_e + A_g) - i(\omega + \omega_o - 2\overline{\omega})}, \qquad (23)$$

where

$$I_{\boldsymbol{e}} = \xi \overline{n}_{\boldsymbol{e}} \quad , \qquad I_{\boldsymbol{g}} = \xi \overline{n}_{\boldsymbol{g}} |\boldsymbol{P}|^2 \quad . \tag{24}$$

The spectrum $J(\omega)$ is a sum of two Lorentzians, both with a half-width at half-minimum equal to $\frac{1}{2}(A_{a}+A_{a}) = \frac{1}{2}A(1+|P|^{2})$. Similar results were found by Milonni <u>et al</u> [7] and Gaeta and

-

Boyd [8]. The values of |P| are in the range $0 \le |P| < \infty$. Therefore, the minimum value of the linewidth is $\frac{1}{2}A$, and this width grows indefinitely with increasing (intensity) reflection $P|^2$. The first spectral line on the right-hand side of Eq. (23) has a strength equal to I_e, and is located at $\omega = \omega_0$. This line is due to the decay process in diagram (a) from Fig. 1. Notice that I_e is proportional to \bar{n}_e , as it should be because the initial state is $|e\rangle$. Similarly, the second line has a strength I_g, and is positioned at $\omega = 2\bar{\omega} \cdot \omega_0$. The responsible process is the three-photon process from diagram (b) in Fig. 1. The line strengths as a function of $|P|^2$ are shown in Fig. 2. Obviously, both I_e and I_g vanish for $|P|^2 \rightarrow 0$. For large reflectivity they behave as

$$I_{e}/\xi - \frac{1}{2}$$
, $I_{g}/\xi - \frac{1}{2}|P|^{2}$, (25)

and it always holds that

$$I_{\sigma} \ge 2 I_{\sigma} , \qquad (26)$$

as follows from

$$I_{o}/I_{o} = 2 + |P|^{2} \quad . \tag{27}$$

When we designate photons in the I_e and I_g lines as "e-photons" and "g-photons", respectively, then Eq. (26) expresses that there are more than twice as much g-photons than there are ephotons. This can be understood as follows. An e-photon is emitted during ordinary spontaneous decay, and it propagates either in the positive or negative z-direction. Since the detector is located in the region z > 0, half the number of e-photons can never reach the detector. They travel towards the surface of the PC, and are subsequently annihilated in a four-wave mixing process inside the medium. The g-photons, on the other hand, always propagate in the positive z-direction. This explains the inequality (26), and the factor of 2. The reason why I_e has an upper limit lies in the fact that the process is ordinary spontaneous decay. When the atom is in $| e \rangle$ at a certain time, it takes a time 1/A to decay and to emit the e-photon. Then the atom has to be excited again during a g-photon emission before it can emit a subsequent e-photon. This limits the emission rate to $\frac{1}{2}A$ (for the positive z-direction), and the detection rate to $\frac{1}{2}\xi$. The three-photon process, however, is brought about by stimulated transitions, and its repetition rate can be enhanced unlimitedly by increasing the strength of the "external field" ($\bar{\omega}$ -photons).

The spectrally unresolved emission rate is found to be

$$I = I_{g} + I_{g} = \frac{1}{2}\xi |P|^{2} \frac{3 + |P|^{2}}{1 + |P|^{2}} , \qquad (28)$$

and its dependence on $|P|^2$ is illustrated in Fig. 3.

6. Photon correlations

The temporal characteristics of the fluorescence photons are most conveniently expressed in terms of the two-photon correlation function $I_2(t_1,t_2)$. By definition, $I_2(t_1,t_2)dt_1dt_2$ equals the probability for the detection of a photon in $[t_1,t_1 + dt_1]$, together with the detection of a photon in $[t_2,t_2 + dt_2]$, but independent of detections at other times. The photon correlation function can be expressed in terms of the incident field on the photomultiplier, according to [9,10]

$$I_{2}(t_{1},t_{2}) = \zeta^{2} \langle \mathscr{U}(t_{1})^{(-)} \mathscr{U}(t_{2})^{(-)} \mathscr{U}(t_{2})^{(+)} \mathscr{U}(t_{1})^{(+)} \rangle , \qquad (29)$$

for $t_2 \ge t_1$. When the atom is in the steady state ρ , then $L_2(t_1, t_2)$ depends only on t_1 and t_2 through $t_2 - t_1$, as can be checked by inspection. Therefore, we shall only consider $L_2(0,\tau)$, with $\tau \ge 0$.

With expression (5) for $\mathscr{E}(t)^{(+)}$, we can work out the right-hand side of Eq. (29) and express $L_2(0,\tau)$ in terms of atomic correlation functions. Due to the special form of ρ , many of these correlation functions turn out to be zero (as in Eq. (20)). It appears that $L_2(0,\tau)$ consists of four terms and can be written as

$$I_2(0,\tau) = \sum_{\alpha\beta} f_{\beta\alpha} (\tau) I_{\alpha} , \qquad (30)$$

where the summation runs over $\alpha = e,g$ and $\beta = e,g$. The intensities I_e and I_g are again the intensities of the e-line and the g-line, respectively, and the functions $f_{\beta\alpha}(\tau)$ are defined as

$$f_{\alpha\beta}(\tau) = \frac{1}{I_{\alpha}} \xi^2 Tr R_{\beta} e^{-iL\tau} R_{\alpha} \bar{\rho} , \qquad (31)$$

with $L = L_s - i\Gamma$. The Liouville operators R_e and R_g are

$$R_{e}\sigma = d^{\dagger}\sigma d = P_{g} < e |\sigma|e > , \qquad (32)$$

$$R_{g}\sigma = |P|^{2}d\sigma d^{\dagger} = |P|^{2}P_{g} \langle g | \sigma | g \rangle , \qquad (33)$$

for an arbitrary σ . From Eq. (30) and the definition of $I_2(0,\tau)$, it follows that $f_{\beta\alpha}(\tau)I_{\alpha}$ equals the probability for the detection of a β -photon at time $t = \tau$ and an α -photon at time t = 0. Therefore, $f_{\beta\alpha}(\tau)d\tau$ has the significance of the probability for the detection of a β -photon at time τ after the detection of an α -photon at time zero. With the properties

$$\lim_{\tau \to \infty} e^{-\mu\tau} \sigma = \overline{\rho} Tr \sigma , \qquad (34)$$

$$\zeta Tr R_{\tau} \overline{\rho} = I_{\tau} \quad , \tag{35}$$

which can be verified easily, we find from Eq. (31)

$$\lim_{\tau \to \infty} f_{\beta\alpha}(\tau) = I_{\beta} \quad . \tag{30}$$

This relation expresses that for a long delay time τ , the detection of the β -photon becomes independent of the detection of the α -photon. Combination of Eqs. (30) and (36) gives

$$I_2(0,\infty) = \sum_{\alpha\beta} I_{\beta}I_{\alpha} = I^2 , \qquad (37)$$

where $I = I_e + I_g$ is the uncorrelated intensity.

The operator R_{α} can be viewed as the emission operator for an α -photon. Equation (35) expresses that the detection rate I_{α} for α -photons equals ξ times the expectation value of the operator R_{α} . The parameter ξ relates the emission rate to the detection rate. This picture is also supported by Eq. (31). Reading from right to left, the atom is initially in state $\hat{\rho}$. The action of R_{α} then corresponds to the emission of the α -photon. Subsequently, the atomic state evolves over a time τ with exp (-iL τ), after which the action of R_{β} causes the emission of the β -photon. The factor ξ^2 relates the two emission rates to detection rates. Finally, Eqs. (32) and (33) show explicitly the effect of the action of an emission operator on an atomic density operator. Actic... of R_{ϵ} on σ leaves the atom in the ground state, as represented by the projector P_{g} on βg , and generates the factor $\langle e \mid \sigma \mid e \rangle$ which is the population of the excited state. This is precisely what happens in diagram (a) of Fig. 1. The probability for the emission of an e-photon is proportional

(26)

to the population of $|e\rangle$, since the atom must be initially in the excited state, and after the emission the atom is in the ground state. Similarly, the action of R_g leaves the atom in $|e\rangle$, and the probability for the emission of a g-photon is proportional to $\langle g | \sigma | g \rangle$, as expressed by Eq. (33). This interpretation is consistent with the processes in diagram (b) of Fig. 1.

Of particular interest is the behavior of $f_{\beta\alpha}(\tau)$ for small values of τ . When $f_{\beta\alpha}(0) > I_{\beta}$, then the emission of the α -photon enhances the probability for the emission of the subsequent β photon, as compared to the uncorrelated probability for the emission of a β -photon. When $f_{\beta\alpha}(0) < I_{\beta}$, then the α -emission reduces the probability for a β -emission. With

$$R_{e}^{2} = R_{g}^{2} = 0 \quad , \tag{38}$$

as follows from Eqs. (32) and (33), we find

$$f_{ee}(0) = f_{gg}(0) = 0$$
 . (39)

The relation $f_{ee}(0) = 0$ expresses that the probability for the emission of an e-photon, immediately following an e-emission, is zero. This should be so, because after the emission of the first ephoton the atom is in its ground state, and subsequent emission of an e-photon requires that the atom is in the excited state. This necessary $|g\rangle \rightarrow |e\rangle$ transition is brought about by a threephoton process, which takes a finite time. A similar explanation holds for $f_{gg}(0) = 0$.

For the other two correlation functions, we find

$$\frac{f_{eg}(0)}{I_{e}} = \frac{1}{\bar{n}_{e}} > 2 \quad , \tag{40}$$

$$\frac{f_{ge}(0)}{I_g} = \frac{1}{\overline{n_g}} \ge 1 \quad , \tag{41}$$

showing that the emission of an e(g) photon always enhances the probability for the emission of a g(e) photon. Also, this is easily understood. The probability for an e-emission is proportional to the population of $|e\rangle$. For the uncorrelated emission, the atom is in the steady state $\bar{\rho}$, and the population \bar{n}_e is smaller than unity (and, in fact, smaller than 1/2). After a g-emission, however, the atom is in its excited state with certainty. This explains Eq. (40), and a similar interpretation can be given to Eq. (41).

When we do not distinguish between e-photons and g-photons, then we have to consider $I_2(0,\tau)$. For $\tau = 0$ we obtain

$$\frac{I_2(0,0)}{I_2(0,\infty)} = \frac{4}{x} \left(\frac{1+x}{3+x}\right)^2 , \qquad x = |P|^2 , \qquad (42)$$

and the corresponding parameter-free curve is shown in Fig. 4. For $0 < |P|^2 < 1$ we have $I_2(0,0) > I_2(0,\infty)$, which means that the emission of the first photon enhances the probability for the emission of a second photon. This behavior is called "bunching", indicating that photons tend to stick together. Antibunching $(I_2(0,0) < I_2(0,\infty))$ occurs for $|P|^2 > 1$. The function $I_2(0,\tau)$ is easily calculated, with the result

$$\frac{I_2(0,\tau)}{I^2} = 1 + g(|P|^2) e^{-(A_0 + A_0)\tau} , \qquad (43)$$

where

$$g(x) = (1-x) \frac{x^2 + 3x + 4}{x(x+3)^2} \quad . \tag{44}$$

This correlation function is shown in Fig. 5 for three values of $|P|^2$.

6. Photon statistics

Photon antibunching is a pure quantum feature of radiation, since it cannot be produced by any classical field [11]. A related phenomenon is the possibility that quantum radiation has sub-poissonian photon statistics. This means that the variance $\sigma(t)^2$ in the number of detected photons in [0,t] is smaller than the average $\mu(t)$, which never occurs for classical fields. Mandel introduced the Q-factor [12]

$$Q(t) = \frac{\sigma(t)^2 - \mu(t)}{\mu(t)} , \qquad (45)$$

which is negative for sub-poissonian photon statistics. Negative values of Q(t) have been found experimentally in resonance fluorescence [13,14]. For stationary radiation the average is $\mu(t) =$ It, with I the intensity. The variance can be expressed in $L_2(0,t)$, and the Q-factor is

$$Q(t) = \frac{2}{It} \int_0^t d\tau \{ (t-\tau) I_2(0,\tau) - \tau I^2 \} \quad . \tag{46}$$

With Eq. (43) we find for the present problem

$$Q(t) = \frac{2Ig(|P|^2)}{(A_e + A_g)^2 t} \{ (A_e + A_g)t - 1 + e^{-(A_e + A_g)t} \} .$$
(47)

The sign of Q(t) is given by the sign of $g(|P|^2)$. Therefore, for $|P|^2 > 1$ we have Q(t) < 1 for all t, and the statistics is sub-poissonian. For small t we find

$$Q(t) = It g(|P|^2) , \quad t \to 0 ,$$
 (48)

showing that Q(t) increases or decreases linearly with t. For $t \to \infty$, Q(t) reaches the stationary value

$$\bar{Q} = \lim_{t \to \infty} Q(t) = \frac{2Ig(|P|^2)}{A_e + A_g} .$$
 (49)

Recalling that I, A_e and A_g depend on $|P|^2$, we can then write for the $|P|^2$ dependence of \overline{Q}

$$\bar{Q} = \frac{\xi}{A} \frac{1-x}{(1+x)^2} \cdot \frac{x^2 + 3x + 4}{x+3} , \quad x = |P|^2 .$$
 (50)

The factor ξ/A is an efficiency factor. We see that $\overline{Q} = (\xi/A)(4/3)$ for $|P|^2 \rightarrow 0$, $\overline{Q} = 0$ for $|P|^2 = 1$, and $\overline{Q} \rightarrow -(\xi/A)$ for $|P|^2 \rightarrow \infty$. In view of Eq. (45), the value of Q(t) is limited by Q(t)

≥ - 1 for any field. The lower limit Q(t) = -1 corresponds to $\sigma(t)^2 = 0$, which is the ultimate subpoissonian limit. By increasing the phase-conjugate reflectivity $|P|^2$, this lower limit can be approached arbitrarily closely, apart from the efficiency factor ξ/A . The dependence of \overline{QA}/ξ on $|P|^2$ is shown in Fig. 6.

7. Conclusions

We have studied the spectral and temporal properties of fluorescence radiation, which is emitted by an atom near the surface of a PC. The fluorescence spectrum was found to be the sum of two Lorentzians, and the positions of the lines appeared to be consistent with the two relaxation processes shown in Fig. 1. Three-photon processes contribute more than twice as much to the fluorescence yield as compared to ordinary spontaneous decay. From the result for the two-photon correlation function $I_2(0,\tau)$, it followed that the fluorescence photons exhibit antibunching when the reflectivity of the PC exceeds unity. Under the same criterion, the photon statistics is sub-poissonian.

Acknowledgment

This research was supported in part by the Office of Naval Research.

References

- [1] Gaeta, A. L., and Boyd, R. W., 1988, Phys. Rev. Lett., <u>60</u>, 2618.
- [2] Cook, R. J., and Milonni, P. W., 1988, IEEE J. Quantum Electron., 24, 1383.
- [3] Hendriks, B. H. W., and Nienhuis, G., 1989, Phys. Rev. A, <u>40</u>, 1892.
- [4] Cohen-Tannoudji, C., 1977, <u>Frontiers in Laser Spectroscopy</u>, Proc. 27th Les Houches Summer School, edited by R. Balian, S. Haroche, and S. Liberman (Amsterdam: North-Holland).
- [5] Arnoldus, H. F., and George, T. F., 1990, Phys. Rev. A, submitted.
- [6] Arnoldus, H. F., and George, T. F., 1990, Phys. Rev. A, submitted.
- [7] Milonni, P.W., Bochove, E. J., and Cook, R. J., 1989, J. Opt. Soc. Am. B, <u>6</u>, 1932.
- [8] Gaeta, A.L., and Boyd, R. W., 1990, <u>Coherence and Quantum Optics VI</u>, edited by J. H.
 Eberly, L. Mandel, and E. Wolf (New York: Plenum), p. 343.
- [9] Glauber, R. J., 1965, <u>Quantum Optics and Electronics</u>, edited by C. DeWitt, A. Blandin and C. Cohen-Tannoudji (New York: Gordon & Breach), p. 63.
- [10] Kelley, P. L., and Kleiner, W. H., 1964, Phys. Rev., <u>136</u>, A316.
- [11] Paul, H., 1982, Rev. Mod. Phys., <u>54</u>, 1061.
- [12] Mandel, L., 1979, Opt. Lett., <u>4</u>, 205.
- [13] Short, R., and Mandel, L., 1983, Phys. Rev. Lett., <u>51</u>, 384.
- [14] Rempe, G., Schmidt-Kaler, F., and Walther, H., 1990, Phys. Rev. Lett., <u>64</u>, 2783.

Figure Captions

Fig. 1. Diagram (a) corresponds to ordinary spontaneous decay and the emission of a photon with frequency ω_0 . Diagram (b) represents a three-photon process. Two photons with frequency ω are absorbed (double lines), and the atom gas goes from the ground state to the excited state. Therefore, the fluorescent photon which is emitted in between the two absorptions must have a frequency $2\omega-\omega_0$.

Fig. 2. Curves e and g represent the strengths I_e and I_g of the e-line and the g-line, respectively, as a function of the reflectivity $|P|^2$. We have plotted the dimensionless quantities I_e/ξ and I_g/ξ . The dashed lines indicate the asymptotic values $(|P|^2 \rightarrow \infty)$.

Fig. 3. Plot of the total intensity I (divided by ξ) as a function of $|P|^2$. The dashed line, at I/ $\xi = \frac{1}{2} |P|^2$, is the asymptotic limit.

Fig. 4. Photon correlation function for $\tau = 0$, relative to its value for $\tau = \infty$, as a function of $|P|^2$. For $|P|^2 > 1$ the value of $I_2(0,0)$ is smaller than $I_2(0,\infty)$, which reflects antibunching of photons.

Fig. 5. Curves a, b and c give $I_2(0,\tau)/I^2$ as a function of $(A_e + A_g)\tau$ for $|P|^2 = 0.5$, $|P|^2 = 1$ and $|P|^2 = 4$, respectively. For $|P|^2 = 1$ we have $I_2(0,\tau) = I^2$ for all τ , corresponding to perfectly random (Poisson) detection statistics.

Fig. 6. Plot of the normalized Q-factor, QA/ ξ , as a function of $|P|^2$. For $|P|^2 = 1$ we have Q = 0, which reflects uncorrelated photon statistics. The dashed line at $\overline{QA}/\xi = -1$ is the asymptotic limit.





Arnoldus and George, tig. 1.

. .









