Slow Light, Fast Light, and Optical Solitons in Structured Optical Waveguides

Robert W. Boyd and John E. Heebner

with

Nick Lepeshkin, Aaron Schweinsberg, Matt Bigelow, and Q-Han Park

> University of Rochester http://optics.rochester.edu

Suresh Periera, Philip Chak, and John Sipe University of Toronto

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Interest in Slow Light

Fundamentals of optical physics

Intrigue: Can (group) refractive index really be 10^6 ?

Optical delay lines, optical storage, optical memories

Implications for quantum information

Challenge/Goal

Slow light in room-temperature solid-state material.

- Slow light in a structured waveguide
- Slow light in room temperature ruby (facilitated by a novel quantum coherence effect)

Slow Light

group velocity ≠ phase velocity



Group velocity given by $V_{\overline{3}} = \frac{dW}{dR}$ For $k = \frac{n\omega}{c}$ $\frac{dk}{d\omega} = \frac{1}{c} \left(n + \omega \frac{dn}{d\omega} \right)$

Thus

 $V_{g} = \frac{c}{n + \omega \frac{dn}{d\omega}} \equiv \frac{c}{n_{g}}$

Thus $n_g \neq n$ in a dispersive medium!



NLO of SCISSOR Devices

(Side-Coupled Integrated Spaced Sequence of Resonators)



Shows slow-light, tailored dispersion, and enhanced nonlinearity Optical solitons described by nonlinear Schrodinger equation

• Weak pulses spread because of dispersion



• But intense pulses form solitons through balance of dispersion and nonlinearity.



u ao s b o a t c g • w





A Real Whispering Gallery



St. Paul's Cathedral, London

Motivation

To exploit the ability of microresonators to enhance nonlinearities and induce strong dispersive effects for creating structured waveguides with exotic properties.

Currently, most of the work done in microresonators involves applications such as disk lasers, dispersion compensators and add-drop filters. There's not much nonlinear action!

A cascade of resonators side-coupled to an ordinary waveguide can exhibit:



- slow light propagation
- induced dispersion
- enhanced nonlinearities



Properties of a Single Microresonator

Assuming negligible attenuation, this resonator is, unlike a Fabry-Perot, of the "all-pass" device there is no reflected or drop port.



 E_2

 E_1



Build-up Factor Intensity Enhancement ($|E_3 / E_1|^2$) $|E_1|^2$ $r^2 = 0.90$ **Definitions** $r^2 = 0.75$ Щ $r^2 = 0.25$ $r^2 = 0.00$ **Finesse** $F = \frac{\pi}{1-r}$ Modified Dispersion Relation (β vs. ω) effective propagation $r^2 = 0.00$ constant (β) Transit Time $r^2 = 0.75$ $\underline{n2\pi R}$ $r^2 = 0.25$ $r^2 = 0.90$ $\omega_{\rm R} + \frac{2\pi}{T}$ $\omega_{\rm R}$ $\omega_{\rm R} - \frac{2\pi}{T}$ frequency (m)

Propagation Equation for a SCISSOR



By arranging a spaced sequence of resonators, side-coupled to an ordinary waveguide, one can create an effective, structured waveguide that supports pulse propagation in the NLSE regime.

Propagation is unidirectional, and there is NO photonic bandgap to produce the enhancement. Feedback is intra-resonator and not inter-resonator.

> Nonlinear Schrödinger Equation (NLSE) $\frac{\partial}{\partial z}A = -i\frac{1}{2}\beta_2\frac{\partial^2}{\partial t^2}A + i\gamma|A|^2A$ Fundamental Soliton Solution $A(z,t) = A_0 \operatorname{sech}\left(\frac{t}{T_p}\right)e^{i\frac{1}{2}\gamma|A_0|^2z}$

Balancing Dispersion & Nonlinearity





Resonator-induced dispersion can be 5-7 orders of magnitude greater than the material dispersion of silica!

Resonator enhancement of nonlinearity can be 3-4 orders of magnitude!

An enhanced nonlinearity may be balanced by an induced anomalous dispersion at some detuning from resonance to form solitons

A characteristic length, the soliton period may as small as the distance between resonator units!

Soliton Propagation



Dark Solitons

SCISSOR system also supports the propagation of dark solitons.



Slow Light and SCISSOR Structures







Requires loss in resonator structure



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Microdisk Resonator Design

(Not drawn to scale) All dimensions in microns



J. E. Heebner and R. W. Boyd

Photonic Device Fabrication Procedure



RWB - 10/4/01

Nonlinear Optical Loop-De-Loop



J.E. Heebner and R.W.B.

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Pattern Etched Into Silica Mask



AFM

Photonic Devices in GaAs/AlGaAs





Slow Light in Ruby

Need a large $dn/d\omega$. (How?)

Kramers-Kronig relations:

Want a very narrow absorption line.

Well-known (to the few people how know it well) how to do so:

Make use of "spectral holes" due to population oscillations.

Hole-burning in a homogeneously broadened line; requires $T_2 \ll T_1$.



inhomogeneously broadened medium

homogeneously broadened medium (or inhomogeneously broadened)

Spectral Holes in Homogeneously Broadened Materials

Occurs only in collisionally broadened media ($T_2 \ll T_1$)



Probe-Wave Detuning $(\omega_3 - \omega_1)T_2$

Boyd, Raymer, Narum and Harter, Phys. Rev. A24, 411, 1981.

Spectral Holes Due to Population Oscillations



Population inversion:

$$(\rho_{bb} - \rho_{aa}) = w$$
 $w(t) \approx w^{(0)} + w^{(-\delta)}e^{i\delta t} + w^{(\delta)}e^{-i\delta t}$

population oscillation terms important only for $\delta \leq 1/T_1$

Probe-beam response:

$$\rho_{ba}(\omega+\delta) = \frac{\mu_{ba}}{\hbar} \frac{1}{\omega - \omega_{ba} + i/T_2} \left[E_3 w^{(0)} + E_1 w^{(\delta)} \right]$$

Probe-beam absorption:

$$\alpha(\omega+\delta) \propto \left[w^{(0)} - \frac{\Omega^2 T_2}{T_1} \frac{1}{\delta^2 + \beta^2} \right]$$

linewidth $\beta = (1 / T_1) (1 + \Omega^2 T_1 T_2)$

OPTICS COMMUNICATIONS

15 May 1983

OBSERVATION OF A SPECTRAL HOLE DUE TO POPULATION OSCILLATIONS IN A HOMOGENEOUSLY BROADENED OPTICAL ABSORPTION LINE

Lloyd W. HILLMAN, Robert W. BOYD, Jerzy KRASINSKI and C.R. STROUD, Jr. The Institute of Optics, University of Rochester, Rochester, NY 14627, USA



Fig. 3. Attenuation of the modulated component (probe beam) is plotted as a function of modulation frequency. The probe beam experiences decreased absorption at low modulation frequencies. The width of this hole is 37 Hz for low laser powers. The spectral hole is power broadened at high laser powers.

Experimental Setup Used to Observe SLow-Light in Ruby



7.25 cm ruby laser rod (pink ruby)

Gaussian Pulse Propagation Through Ruby



No pulse distortion!

Measurement of Delay Time for Harmonic Modulation



For 1.2 ms delay, v = 60 m/s and $n_g = 5 \times 10^6$

Summary

Artificial materials hold great promise for applications in photonics because of

- large controllable nonlinear response
- large dispersion controllable in magnitude and sign

Demonstration of slow light propagation in ruby