



University
of Manitoba

Exploring the applications of dissipative coupling in microwave frequencies

Yutong Zhao

Department of Physics and Astronomy

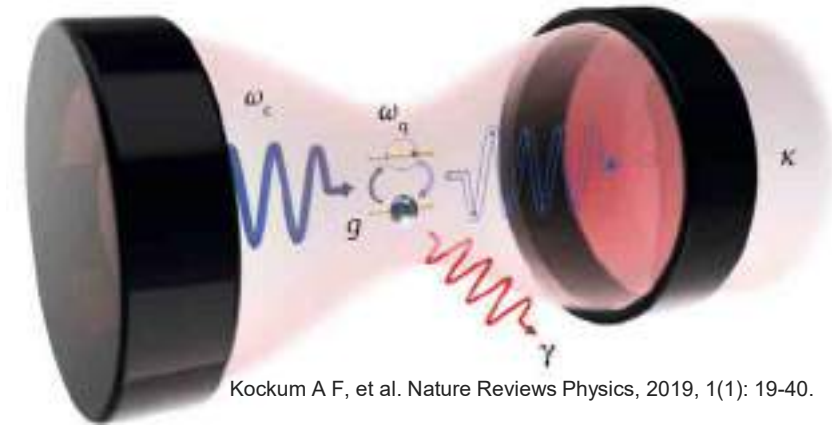
University of Manitoba

Program: Master of Science

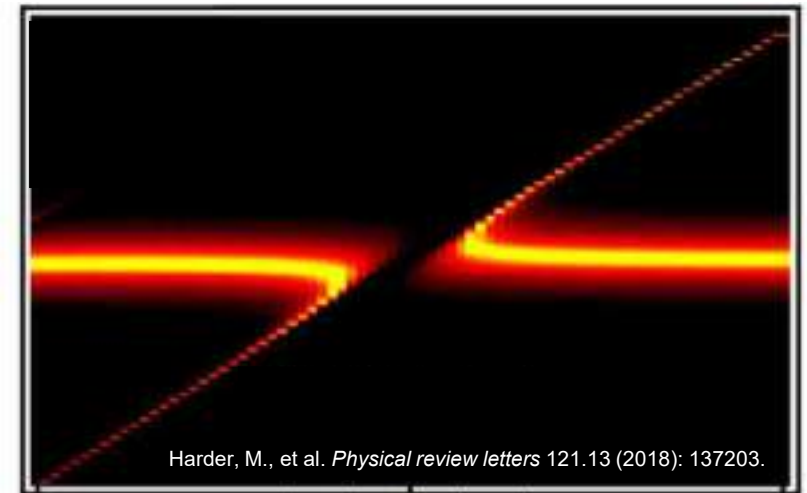
Supervisor: Dr. Can-Ming Hu

Committee: Dr. Gregory Bridges

Dr. Jacob Burgess



Kockum A F, et al. *Nature Reviews Physics*, 2019, 1(1): 19-40.



Harder, M., et al. *Physical review letters* 121.13 (2018): 137203.

Table of Content

Exploring the applications of dissipative coupling in microwave frequencies



Academic progress overview



Introduction to dissipative coupling



Theoretical background



Dissipative coupling in Metamaterials

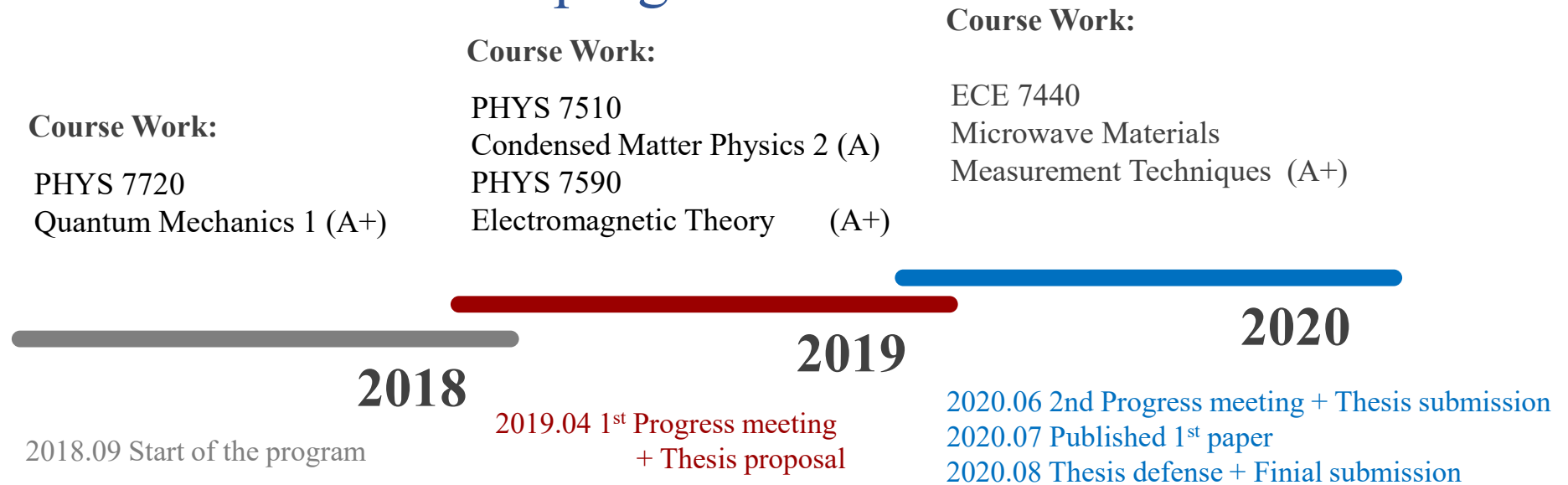


Broadband nonreciprocal device



Conclusion

Research and academic progress



Publications

First authored

[1]. Zhao, Y. T., et al. "Broadband nonreciprocity realized by locally controlling the magnon's radiation." Physical Review Applied, 2020, 14(1): 014035.

Co-authored

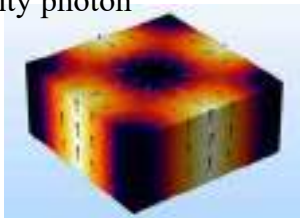
[2]. Rao, J. W., et al. "Analogue of dynamic Hall effect in cavity magnon polariton system and coherently controlled logic device." Nature communications 10.1 (2019): 1-7.

[3]. Yao, B.M., et al. "Coherent control of magnon radiative damping with local photon states", Communications Physics (2019):0482

[4]. Rao, J. W., et al. "Level attraction and level repulsion of magnon coupled with a cavity anti-resonance." New Journal of Physics 21.6 (2019): 065001.

Introduction to cavity-magnon-polariton (CMP)

Cavity photon



Spin wave (magnon)

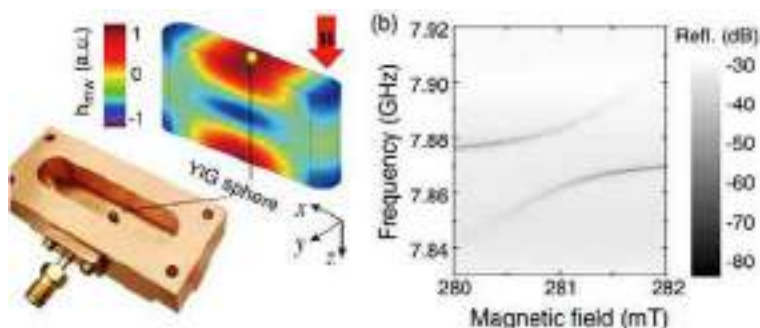


CMP



Coupling Mechanics of CMP

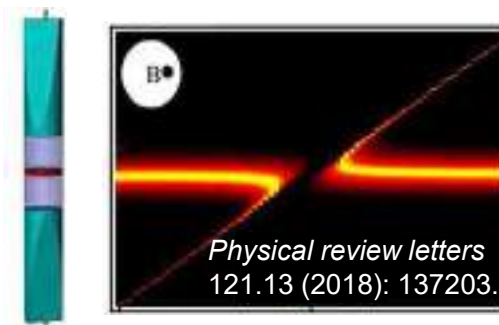
Coherent coupling



Physical review letters 113.15 (2014): 156401.

Level repulsion has been widely studied in CMP

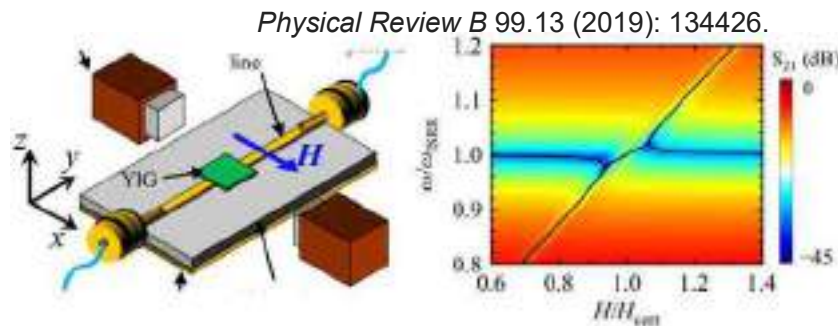
Dissipative coupling



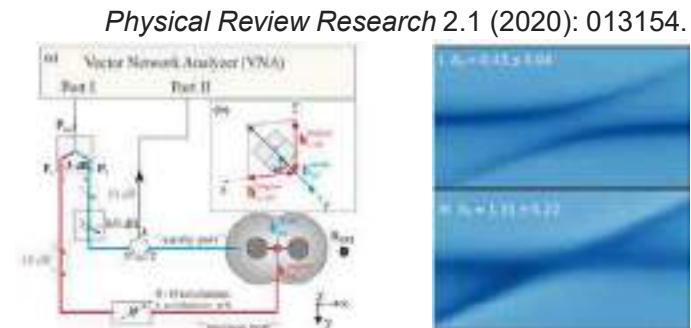
Discovery of **level attraction** in CMP

My research is focused on dissipative coupling.

What we can make use of dissipative coupling?

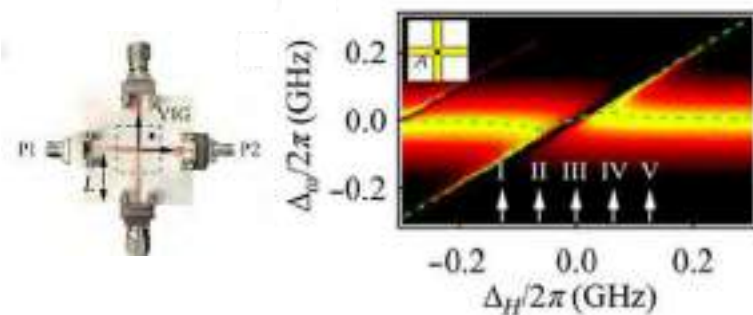


On-chip level attraction with planar YIG



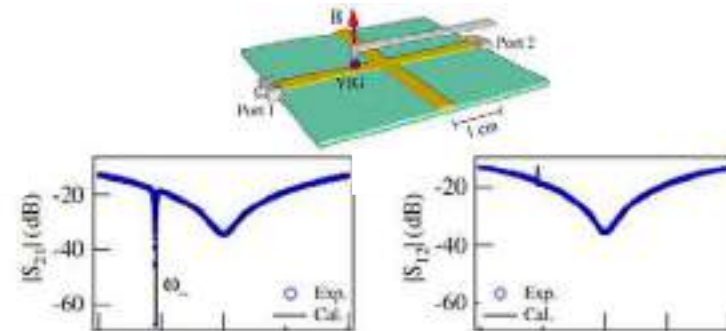
Linewidth control use level merging

On-chip device utilizing level attraction



Physical Review Applied 11.5 (2019): 054023.

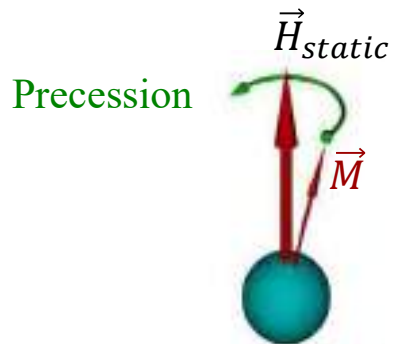
Nonreciprocal microwave transmission



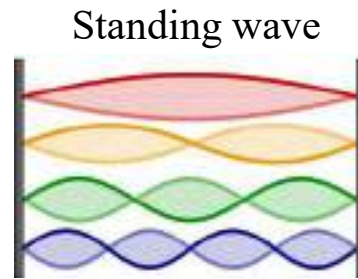
Physical review letters 123.12 (2019): 127202.

How do we understand CMP?

- Coupled photon and magnon

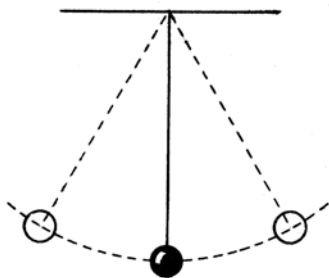


Ferromagnetic resonance



Photon cavity resonance

→ Periodic motion



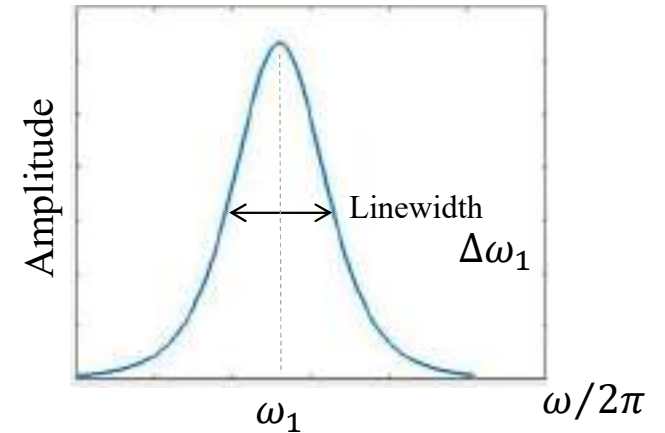
Simplified to Pendulum

Complex frequency

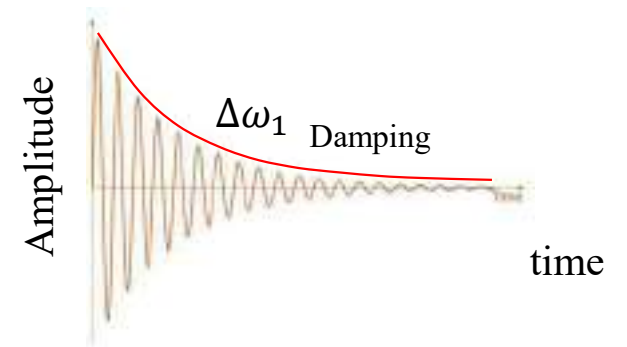
$$\tilde{\omega}_1 = \omega_1 - i\Delta\omega_1$$

Resonance (real) + damping (imaginary)

Frequency response

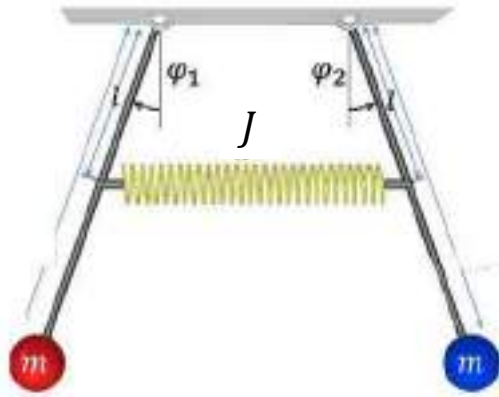


Time-domain response



Coherent coupled pendulums

Schematic – Spring



Equation of motion:

$$\ddot{\varphi}_1 + 2\lambda_1 \dot{\varphi}_1 + \omega_1^2 \varphi_1 - 2\omega_1 J(\varphi_2 - \varphi_1) = 0$$

$$\ddot{\varphi}_2 + 2\lambda_2 \dot{\varphi}_2 + \omega_2^2 \varphi_2 - 2\omega_2 J(\varphi_1 - \varphi_2) = 0$$

Matrix form

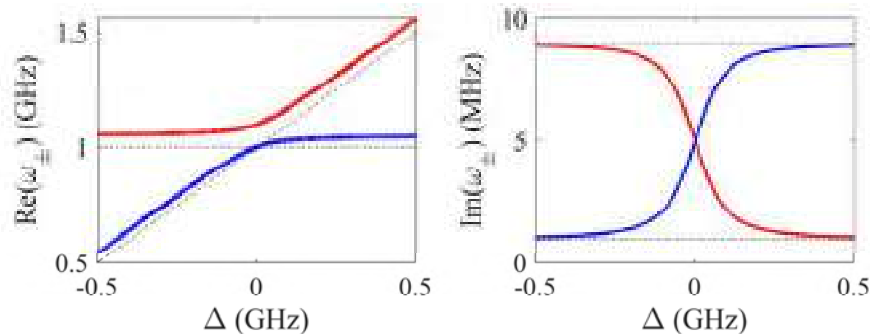
$$\begin{bmatrix} \omega - \tilde{\omega}_1 - J & J \\ J & \omega - \tilde{\omega}_2 - J \end{bmatrix} \begin{bmatrix} |\varphi_1| \\ |\varphi_2| \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

coupling = Real

→ Conservative force

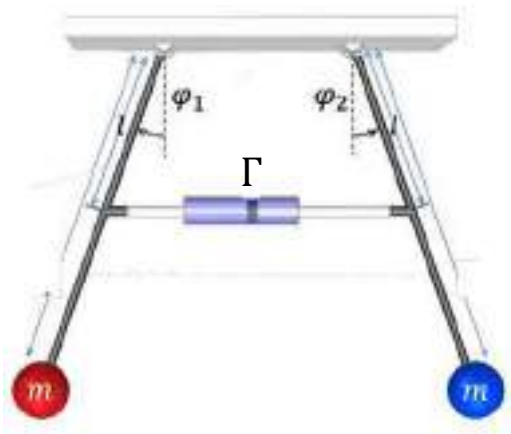
→ Level repulsion

→ Linewidth exchange



Dissipative coupled pendulums

Schematic – Dashpot

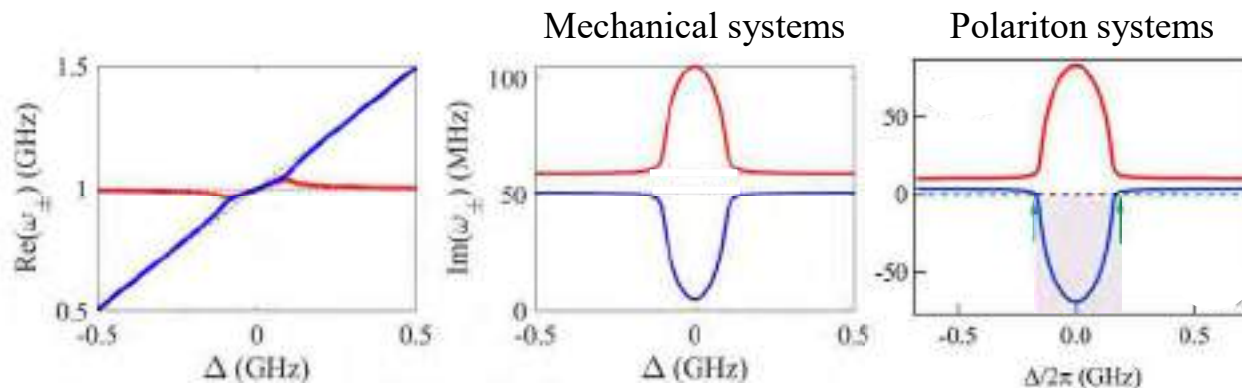


Matrix form

$$\begin{bmatrix} \omega - \tilde{\omega}_1 - i\Gamma & i\Gamma \\ i\Gamma & \omega - \tilde{\omega}_2 - i\Gamma \end{bmatrix} \begin{bmatrix} |\varphi_1| \\ |\varphi_2| \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

coupling = imaginary

→ Nonconservative force



Green arrow → zero damping

Shade area → negative damping

→ Level attraction

→ Linewidth “repulsion”

Numerical methods for time domain analysis

Equation of motion:

$$\dot{\varphi}(t) = f(\varphi(t), t)$$

→ Ordinary Differential Equations (ODEs)

Next moment

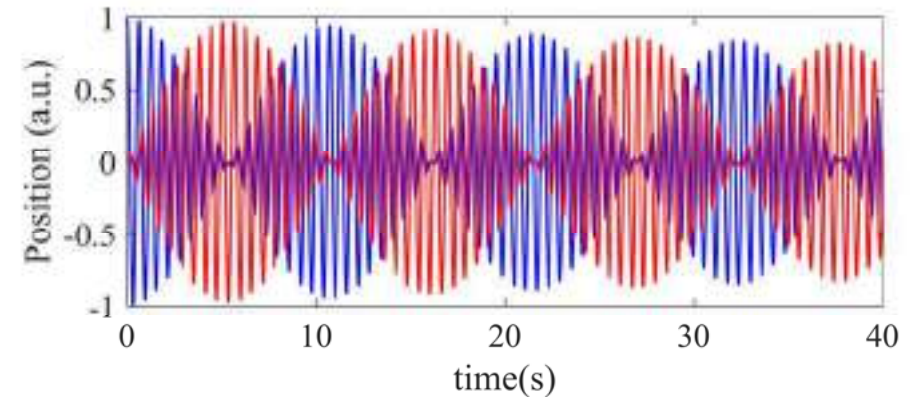
This moment (initial conditions)

$$\varphi(t_{n+1}) = \varphi(t_n) + \int_{t_n}^{t_{n+1}} f(\varphi(t), t) dt$$

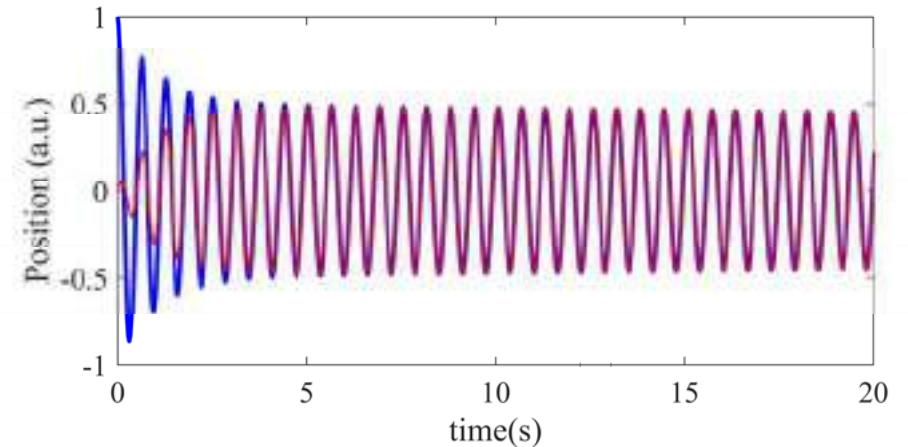
Numerical approximation $f(\varphi(t), t) \sim \text{constant}$

$$\varphi(t_{n+1}) = \varphi(t_n) + f(\varphi(t), t)(t_{n+1} - t_n)$$

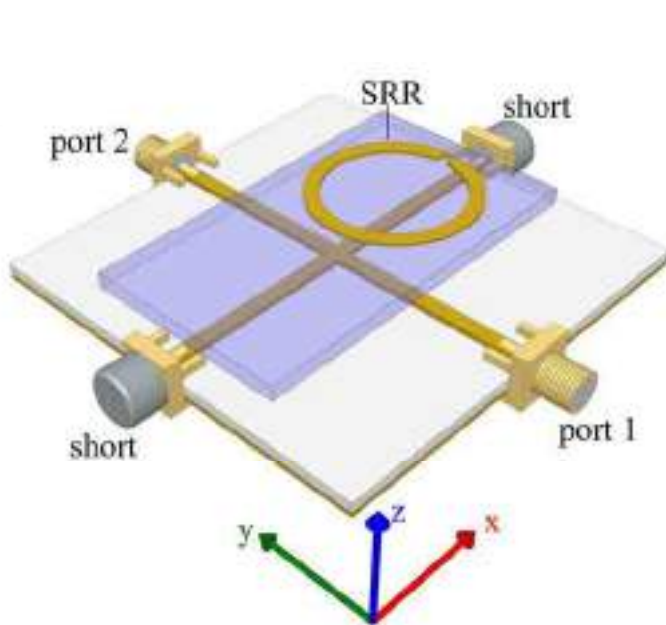
Coherent coupling - Rabi Oscillation like



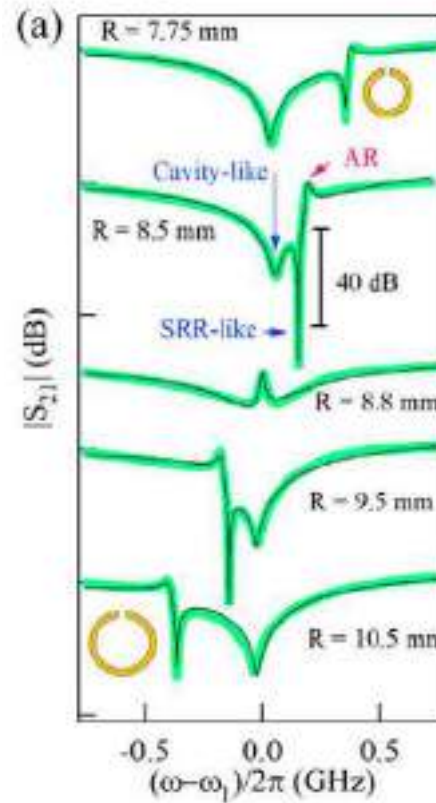
Dissipative coupling - Synchronization like



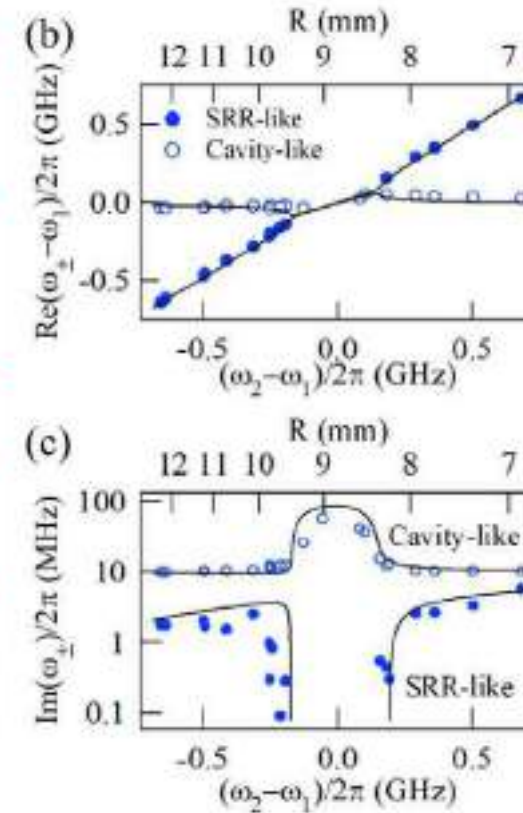
Dissipative coupling in metamaterials



Experiment design



Measured Spectra

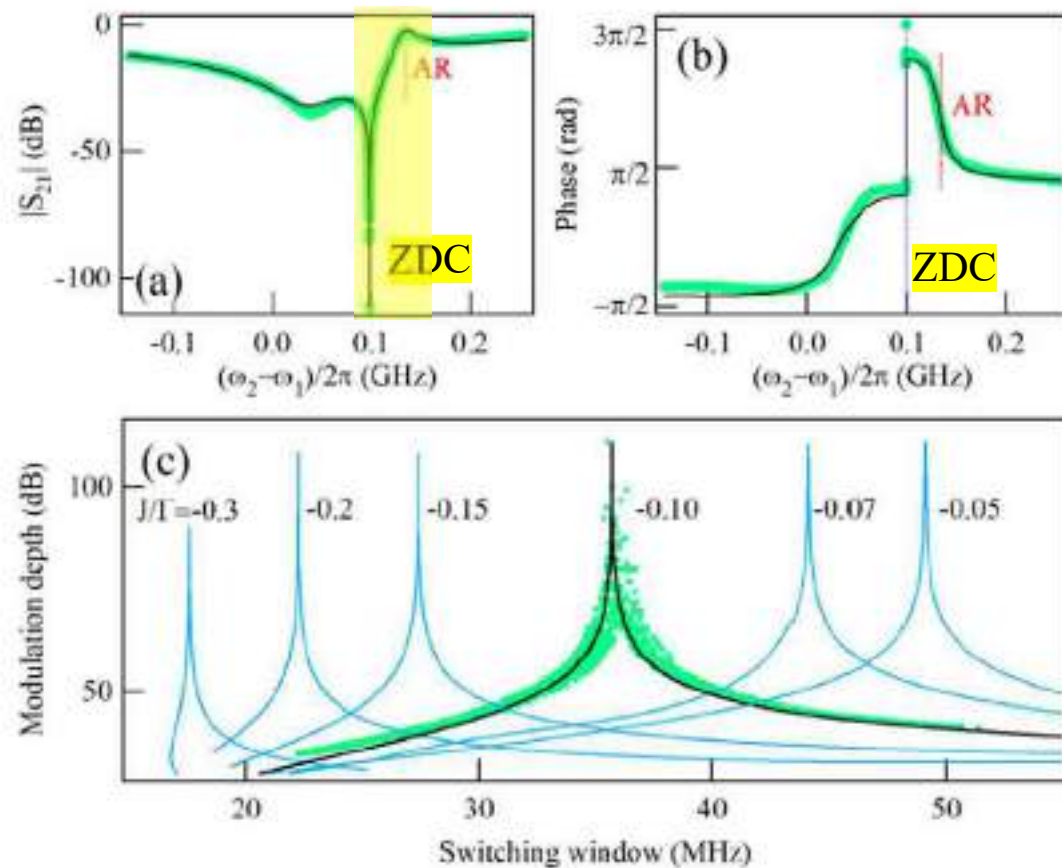


Dispersion

Level attraction

Linewidth
Narrowing

Transmission transition from 0 to 1



Asymmetry resonance is a typical Fano resonance

We have observed a transition from 0 to 1 in transmission.

1 \rightarrow on

0 \rightarrow off

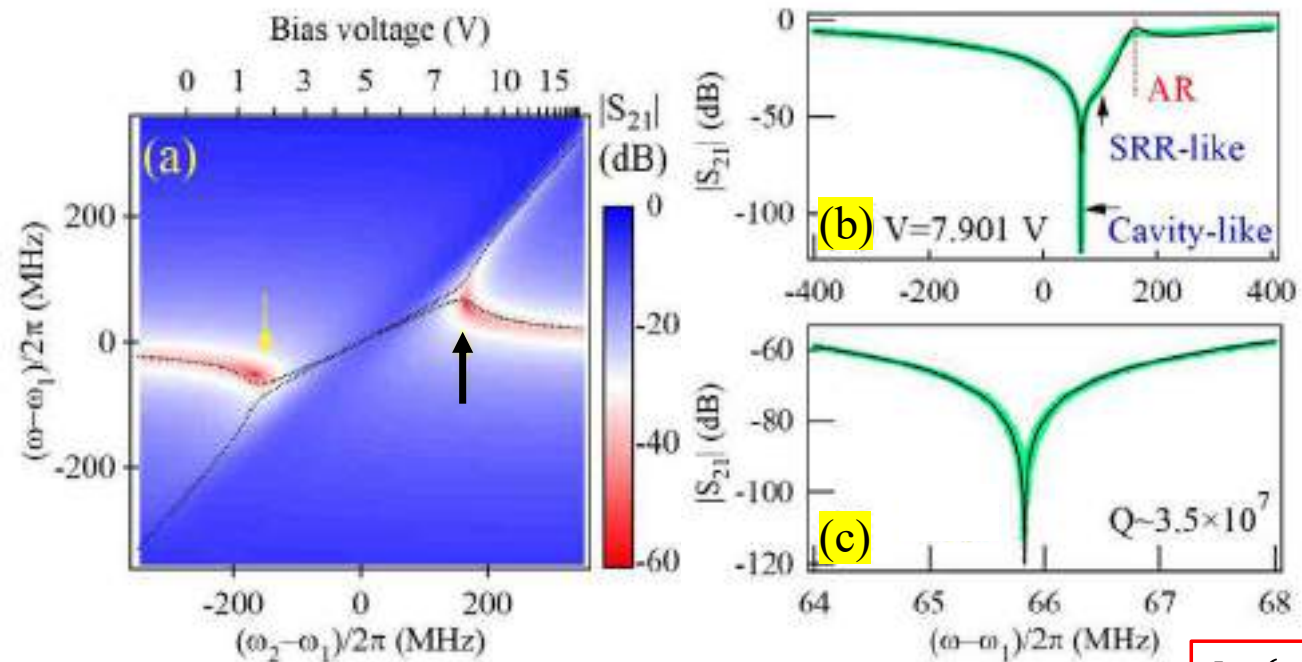
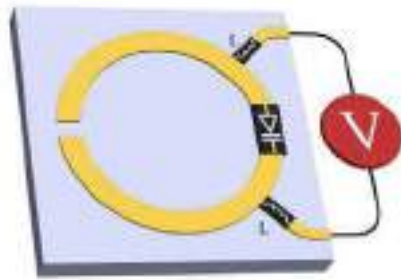
Potential to design switching device.

Smaller window \rightarrow high performance

Voltage-controlled level attraction

Varactor loaded split-ring resonator

$$\omega_{srr} = \frac{1}{\sqrt{LC}}$$

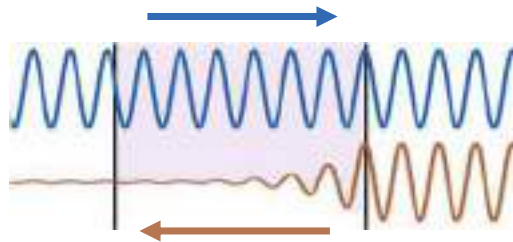


$$Im(\omega_c) = 30 \text{ Hz!}$$

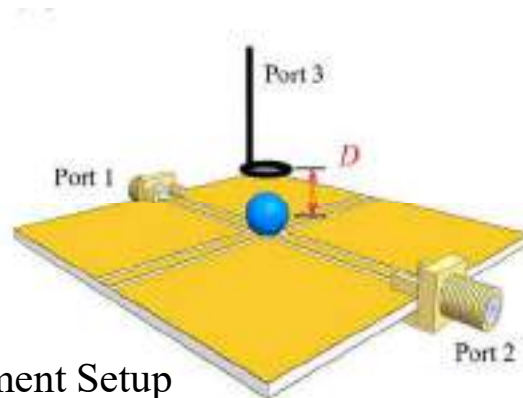
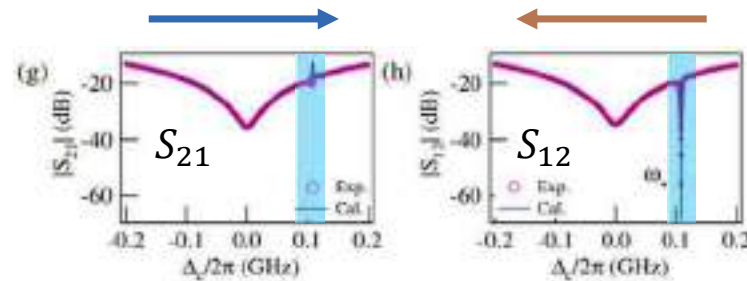
Ultra-high Quality factor \rightarrow sensitive detection / sensor design

Nonreciprocity in cavity magnon polariton

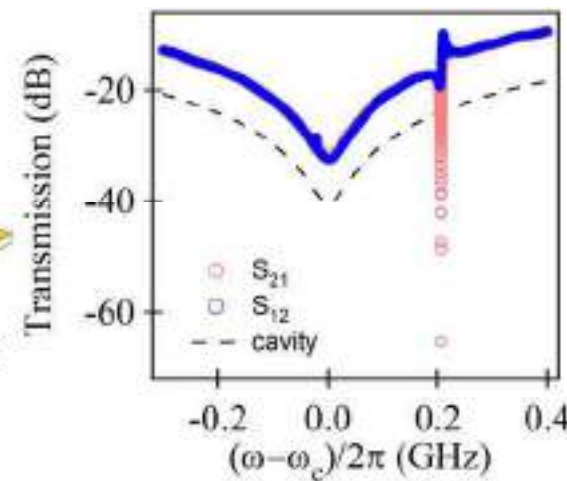
Wang, Yi-Pu, et al. "Nonreciprocity and unidirectional invisibility in cavity magnonics." *Physical review letters* 123.12 (2019): 127202.



Unidirectional transmission



Experiment Setup



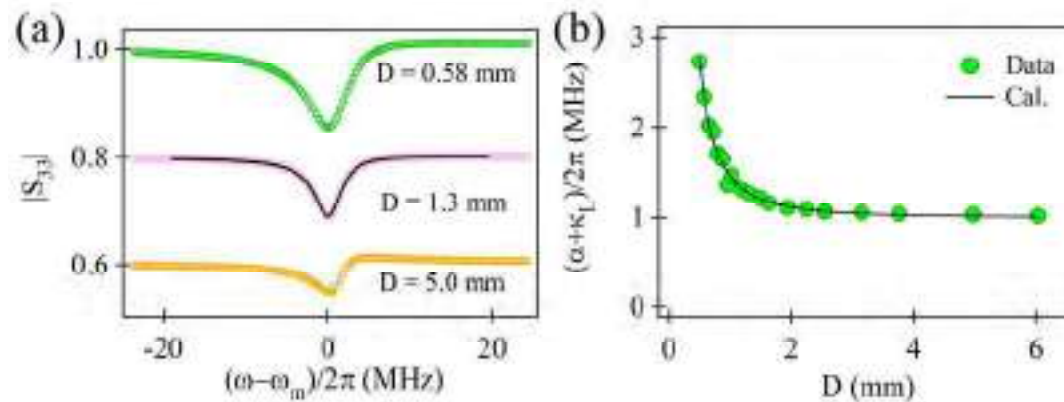
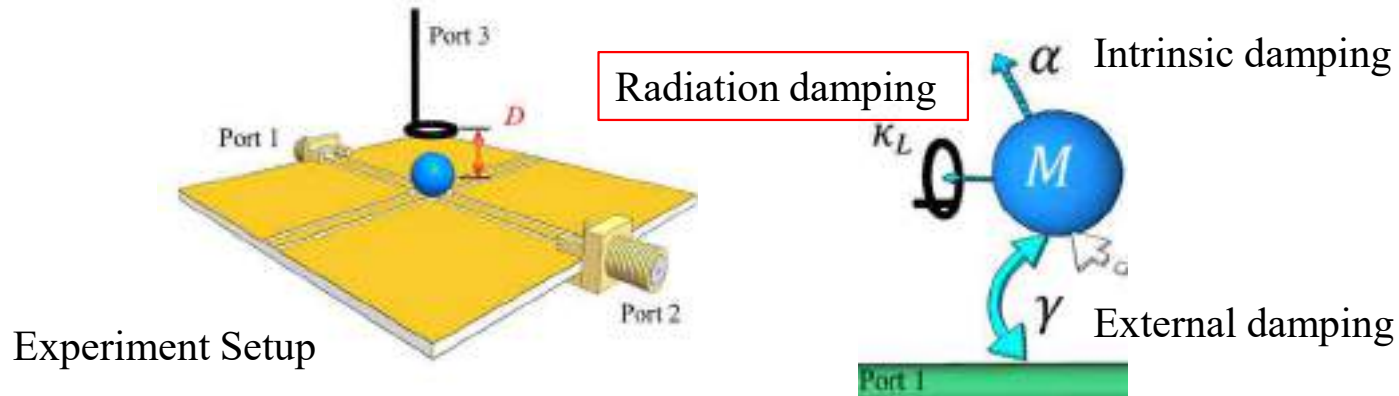
$$\text{Iso. (dB)} = |S_{21} - S_{12}|$$

For Iso. > 20db

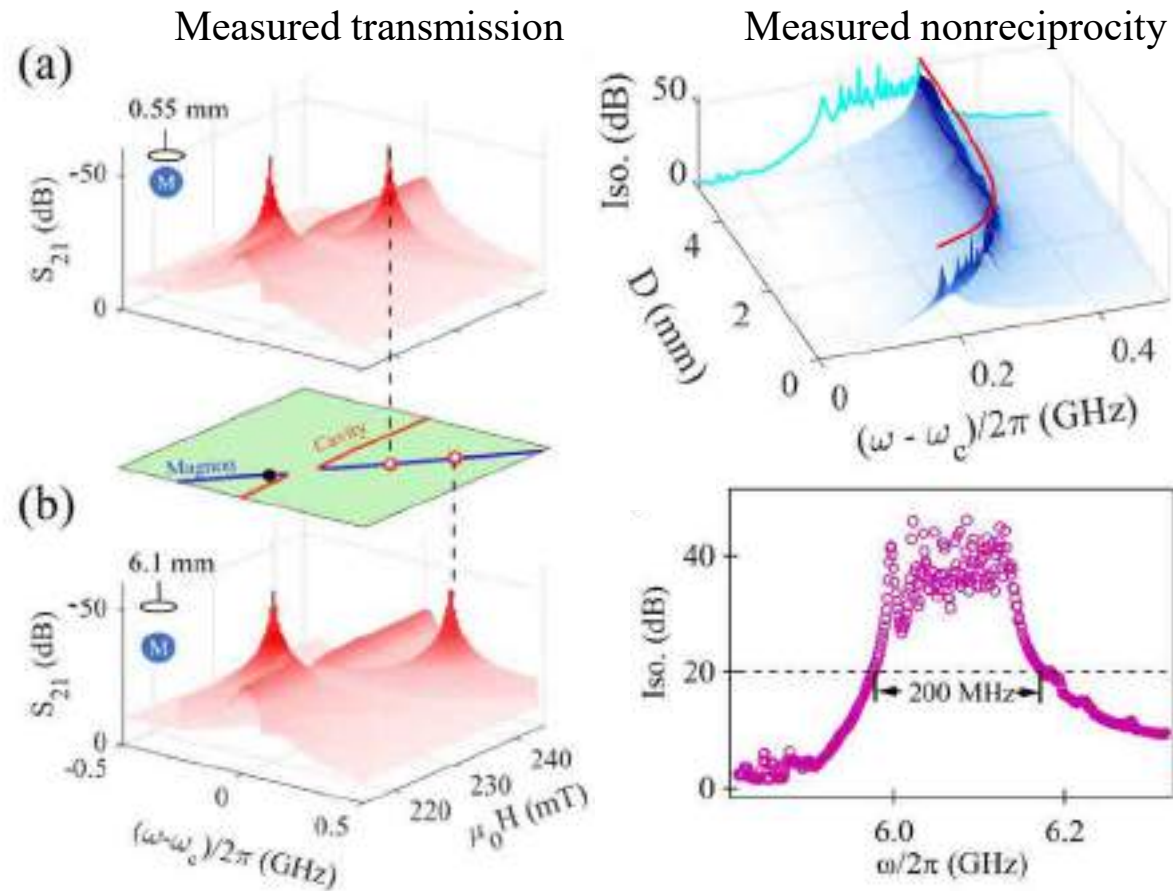
Bandwidth ~ 0.5 MHz

~ magnon linewidth

Local control of magnon damping



Broadband nonreciprocal device



Hundreds time of improvement!

Summary of Contribution

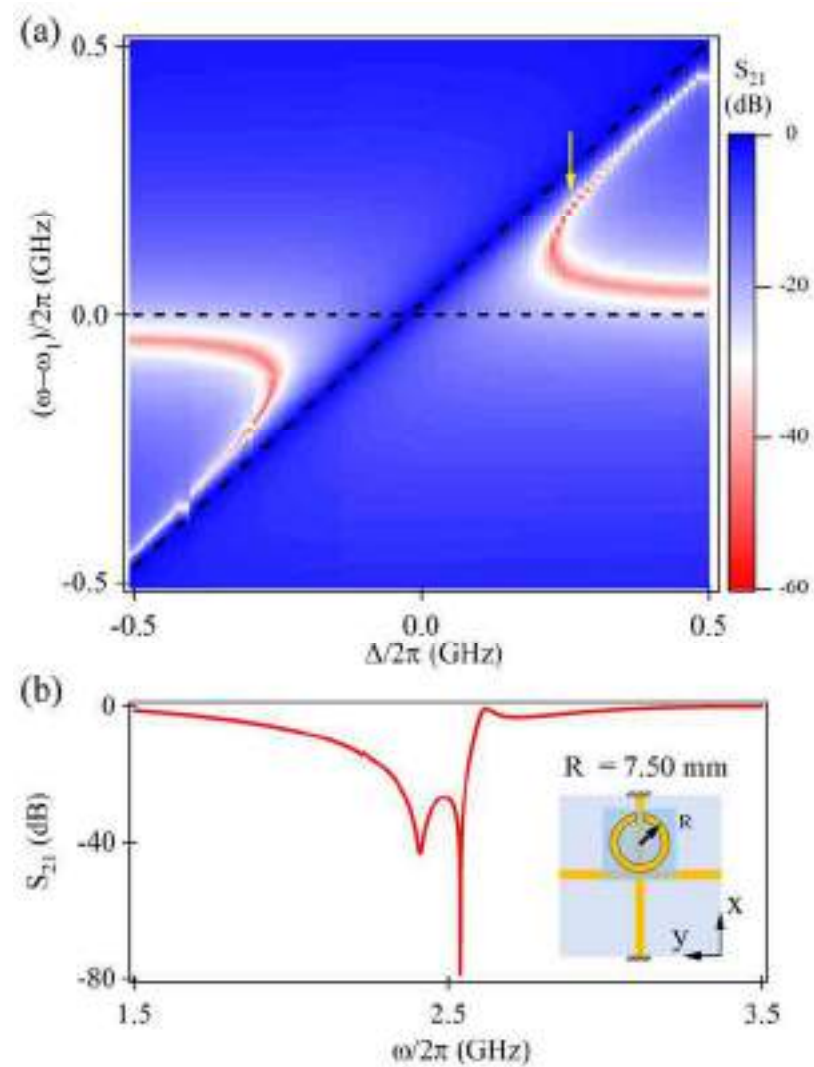
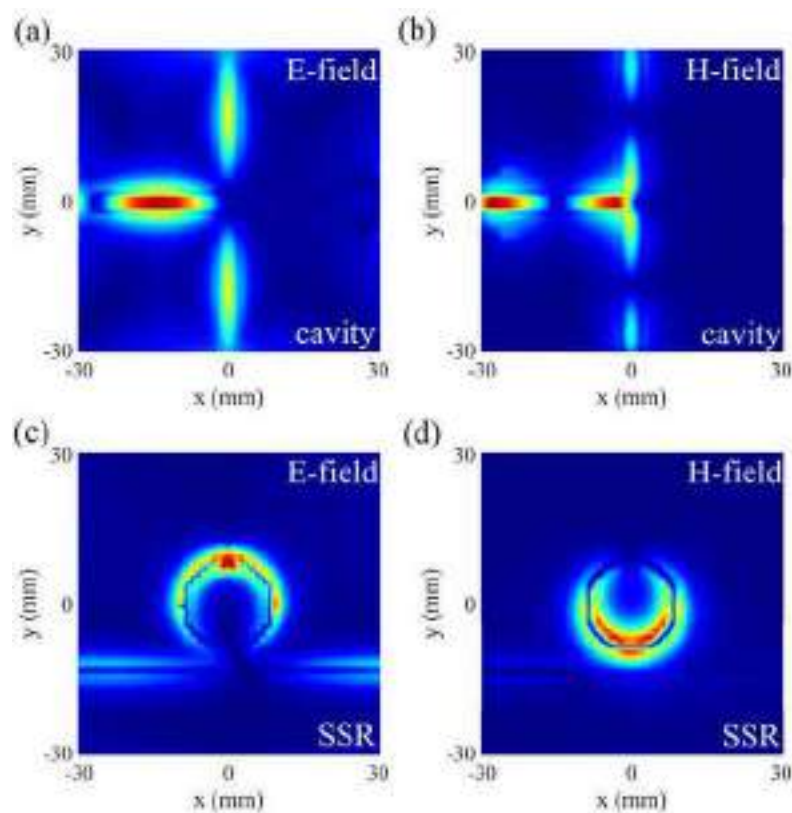
1. We propose a numerical method to analyze time-domain signal and have potential to study non-linear and chaotic effects in dissipative coupling.
2. Dissipatively coupled metamaterials for sensitive detectors, switching device.
3. Broadband nonreciprocal device by locally control magnon damping in CMP.



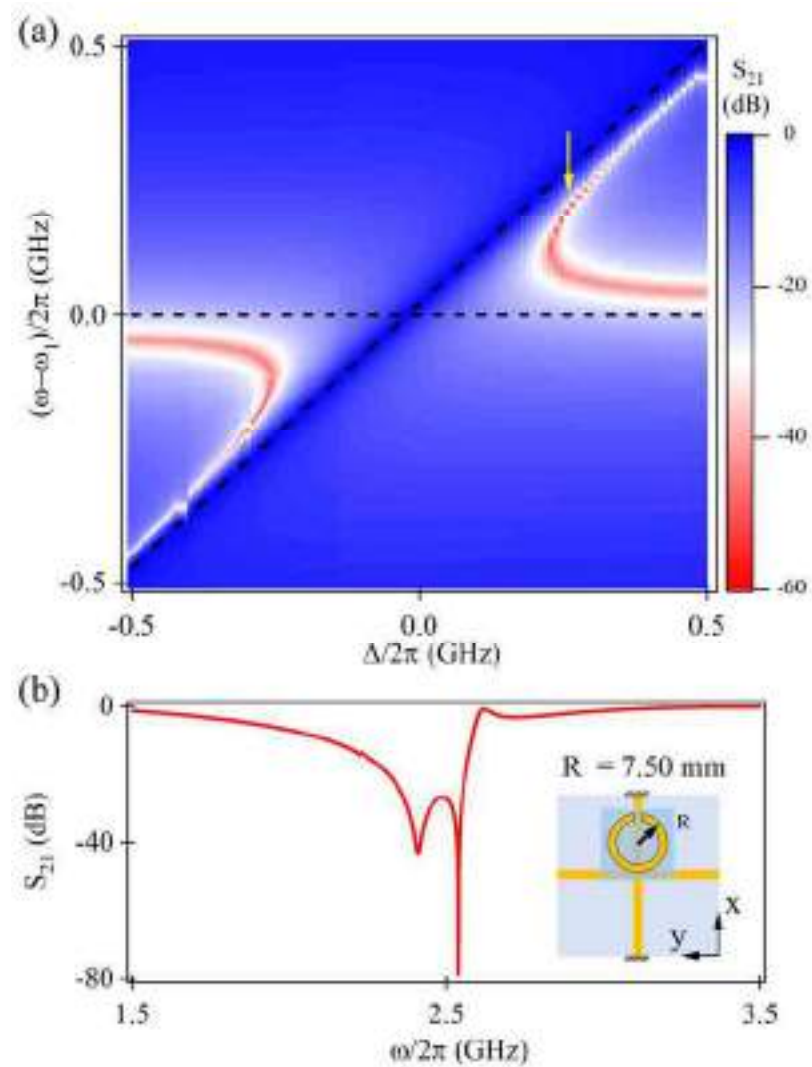
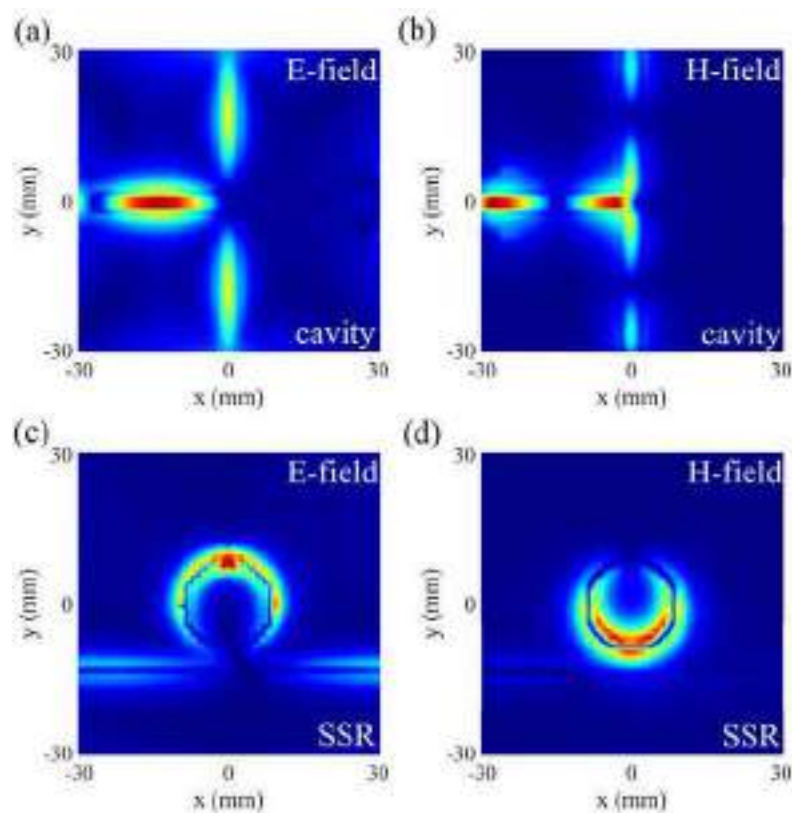
Additional Information for Clarification

1. [Level attraction in Simulation](#)
2. [Magnetic Resonance of Split-ring Resonator](#)
3. [Classical circuit model for level attraction](#)
4. [Negative damping/resistance](#)
5. [Negative damping - coherent coupling calculation result](#)
6. [Negative damping - dissipative coupling calculation result](#)
7. [Relation between damping rates and quality factors](#)
8. [Linewidth evolution for dissipative coupling \(negative damping\)](#)
9. [Fano Resonance](#)
10. [Fano Resonance \(2\)](#)
11. [Fano Resonance for designing switching devices](#)
12. [Fano Resonance for designing sensors](#)
13. [Rabi Oscillation](#)
14. [Rabi oscillation for coherent coupling – time domain](#)
15. [Faraday Rotation](#)
16. [Why do people need nonreciprocal devices?](#)
17. [Between oscillators and polaritons](#)
18. [Damping control by Inverse-square law](#)
19. [Antiresonance](#)
20. [ODEs solvers for nonlinear / chaotic analysis \(1-3\)](#)

Level attraction in Simulation



Level attraction in Simulation (2)



Magnetic Resonance of Split-ring Resonator

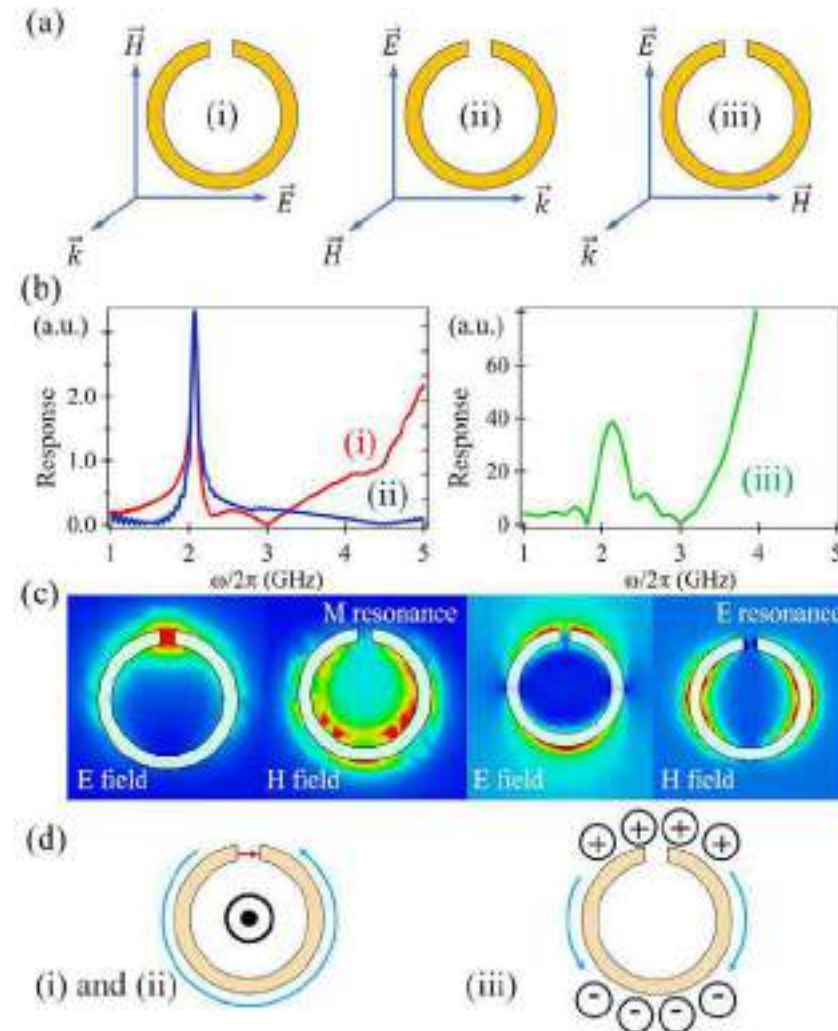


Three ways to excite resonance of an SRR.

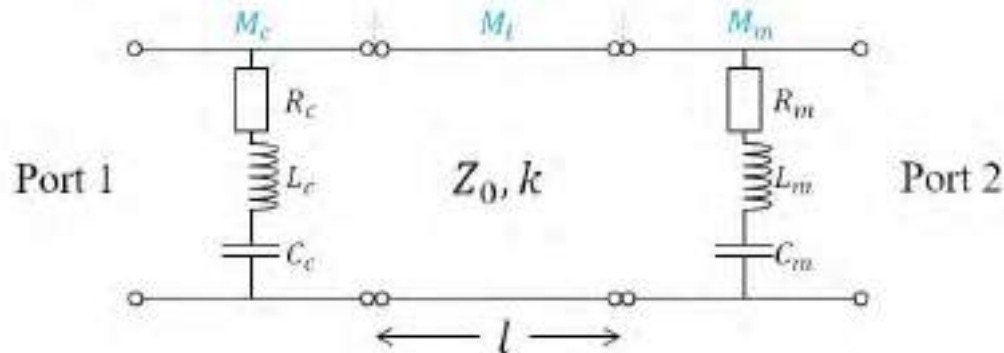
- (i) Electric coupling to magnetic resonance
- (ii) Magnetic coupling to magnetic resonance
- (iii) Electric coupling to electric resonance

(i) + (ii) \rightarrow magnetic dipole in z-direction

(iii) \rightarrow electric dipole in y-direction



Classical circuit model for level attraction



Impedance $Z \rightarrow$ transmission matrix (ABCD) \rightarrow Scattering matrix (S_{21} & S_{11})

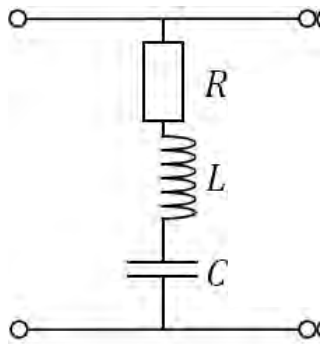
$$S_{21} \approx 1 + \frac{\kappa}{i(\omega - \omega_1) - (\beta + \kappa) + \frac{\kappa \gamma e^{i(2kl + \pi)}}{i(\omega - \omega_m) + \alpha + \gamma}}$$

Equivalent to
Hamiltonian model

Two classical RLC oscillator coupled with a transmission line.

This model confirms the importance of travelling wave in this system.

Negative damping/resistance



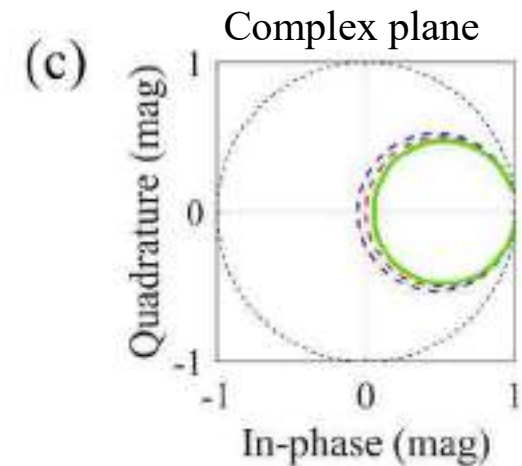
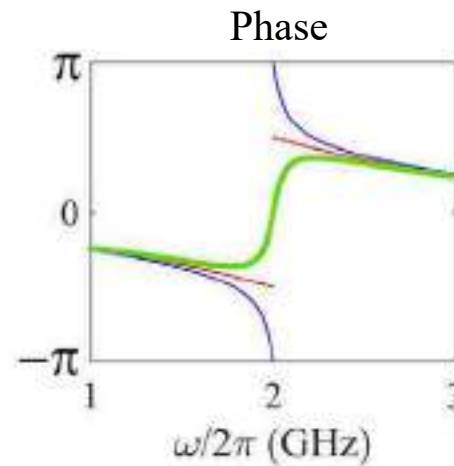
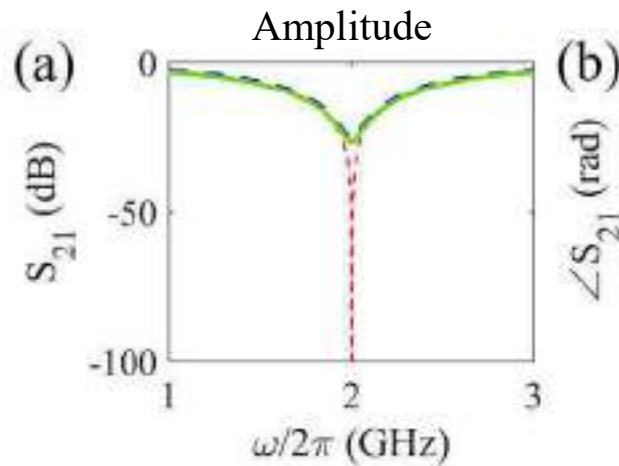
$$S_{21} = 1 - \frac{\kappa}{i(\omega - \omega_1) + \kappa + \gamma},$$

$\omega_1 = 1/\sqrt{LC}$ – resonance frequency

$\kappa = Z_0/4L$ – external damping

$\gamma = R/2L$ – intrinsic damping

Single RLC resonator in a Two-port Network



Zero damping

Positive damping

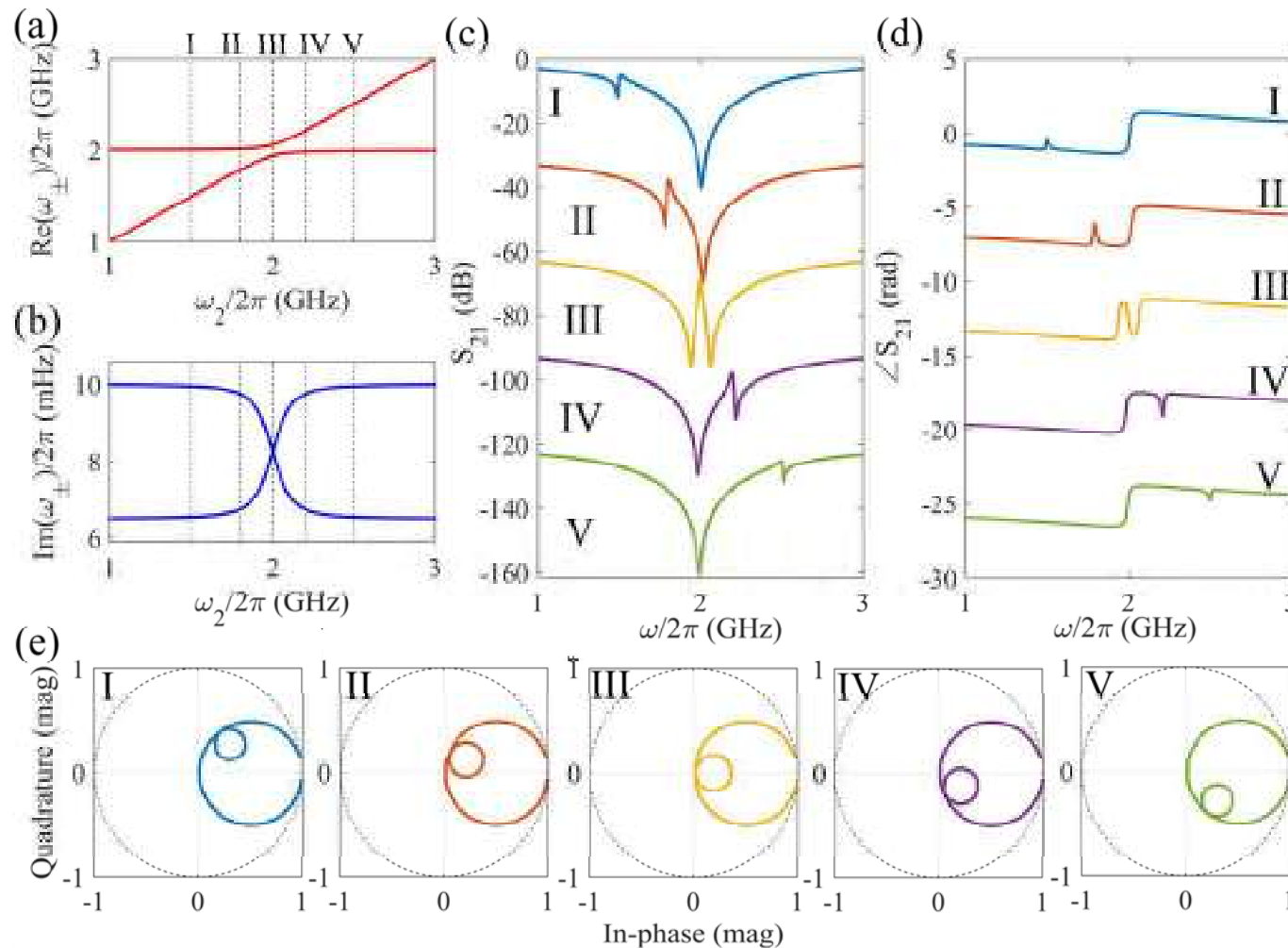
Negative damping

Negative damping/resistance (2)



Coherent coupling case

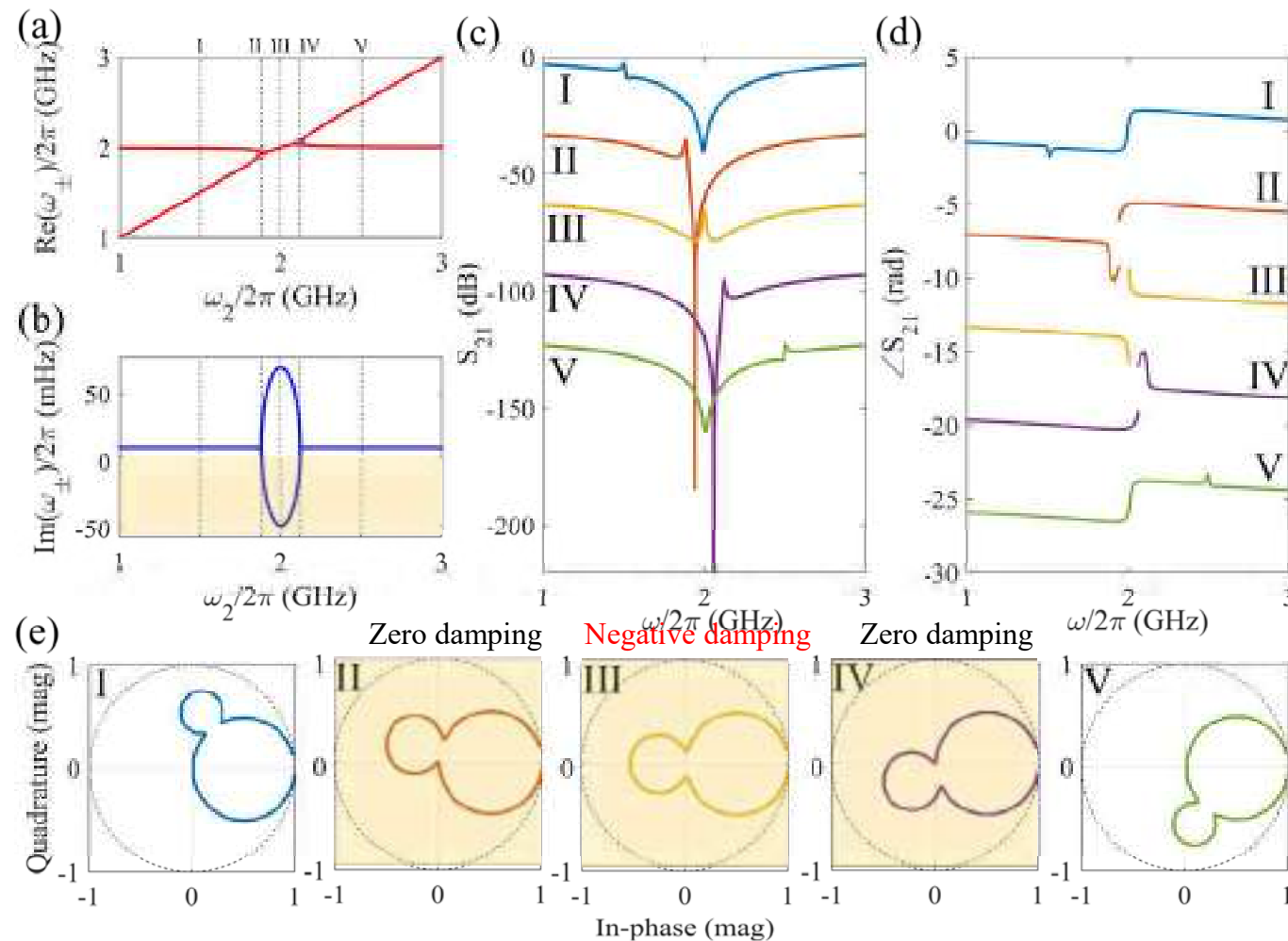
The S21 trajectory always **exclude** origin, showing the damping is always positive



Negative damping/resistance (3)



Dissipative coupling case The S21 trajectory sometimes **include** origin, showing the damping could be zero/negative!

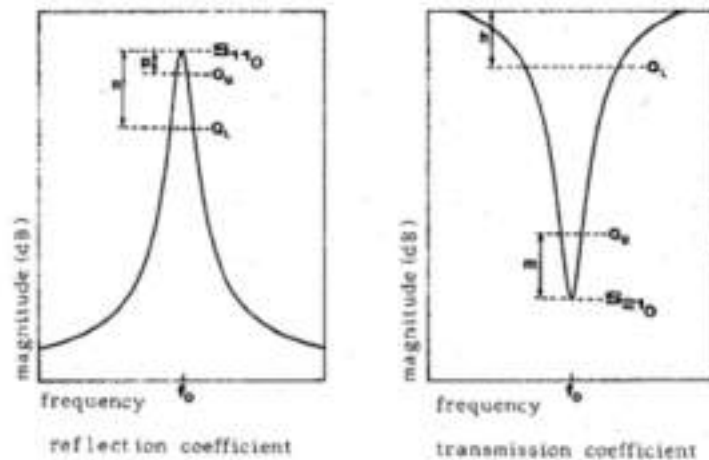


Relation between damping rates and quality factors



Determination of Loaded, Unloaded, and External Quality Factors of a Dielectric Resonator Coupled to a Microstrip Line

APS KHANNA AND Y. GARULT



External Q factor \rightarrow intrinsic + external damping

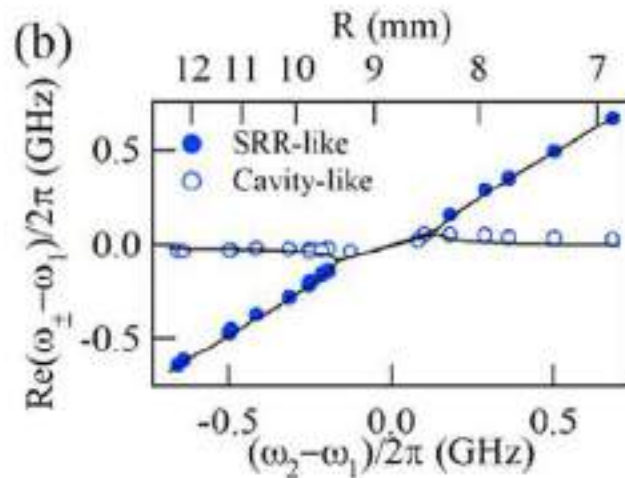
Unloaded Q factor \rightarrow intrinsic damping $\propto R$

Loaded Q factor \rightarrow external damping

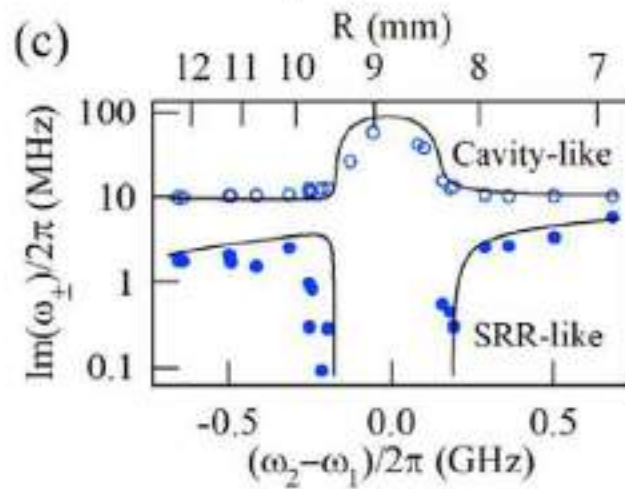
$$Q = \frac{\omega_1}{\Delta\omega}$$

Khanna, A. P. S., and Y. Garault. *IEEE Transactions on Microwave Theory and Techniques* 31.3 (1983): 261-264.

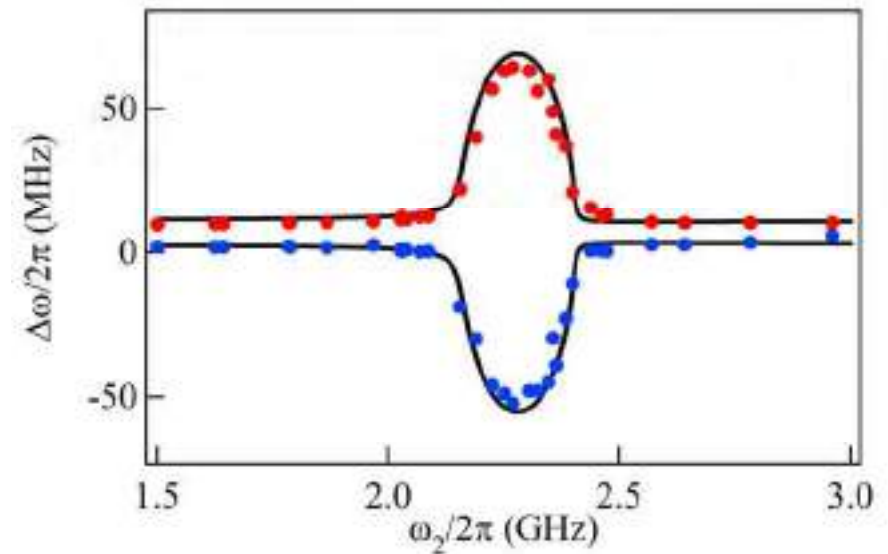
Linewidth evolution for dissipative coupling



Taking phase
into consideration



Linewidth evolution



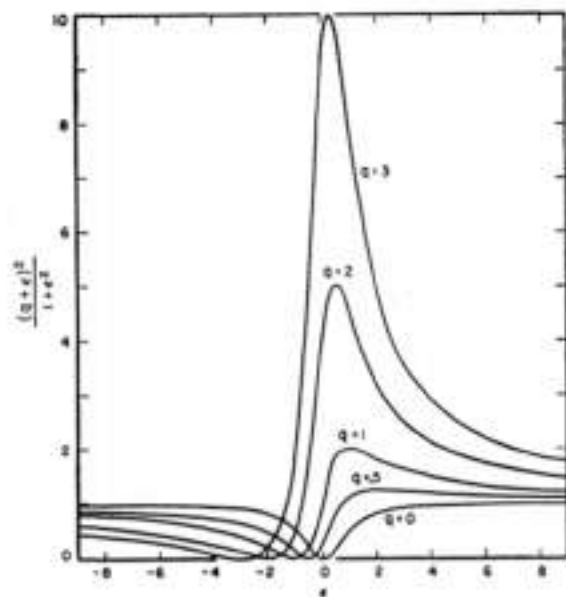
Fano Resonance



In 1961, Ugo Fano discovered a distinctly asymmetric shape while studying the autoionizing states of atoms.

Characteristic : One discrete state and one continuum

$$I \propto \frac{(F\gamma + \omega - \omega_0)^2}{(\omega - \omega_0)^2 + \gamma^2}$$



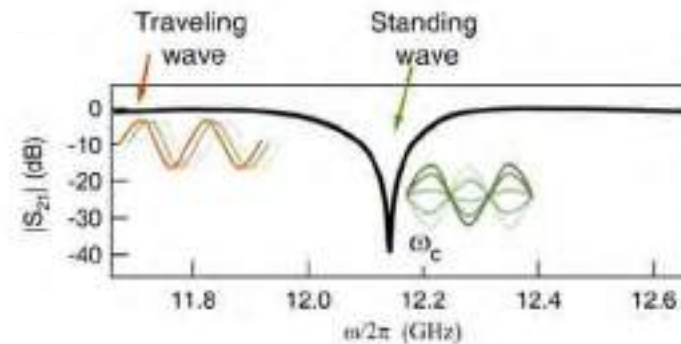
Fano, Ugo. "Effects of configuration interaction on intensities and phase shifts." *Physical Review* 124.6 (1961): 1866.

In our case:

travelling wave \rightarrow continuum states

SRR \rightarrow discrete state

Yao, Bimu, et al. "The microscopic origin of magnon-photon level attraction by traveling waves: Theory and experiment." *Physical Review B* 100.21 (2019): 214426.

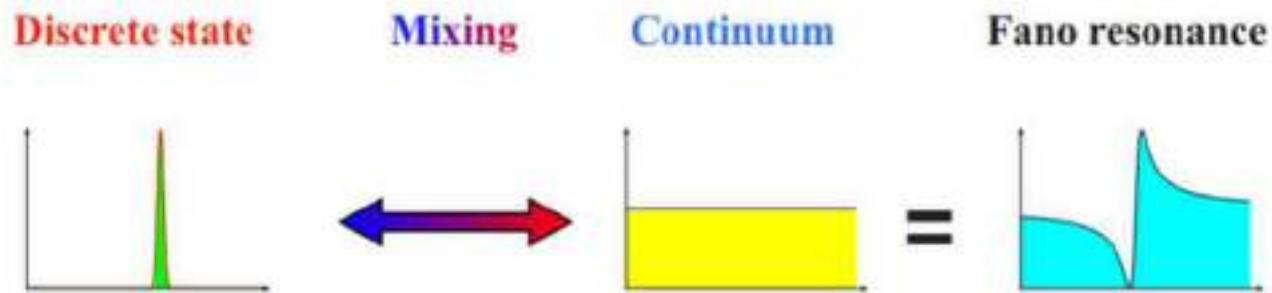


Fano Resonance (2)



Miroshnichenko, Andrey E., Sergej Flach, and Yuri S. Kivshar.

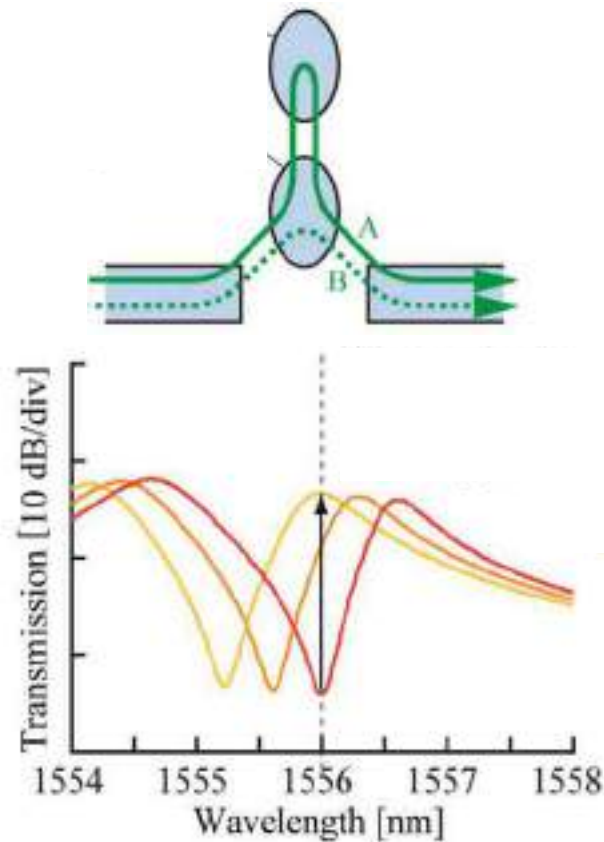
"Fano resonances in nanoscale structures." *Reviews of Modern Physics* 82.3 (2010): 2257.



“ Such waveguide-cavity systems can naturally exhibit Fano resonances with high quality factors, and they can be used for optical modulations and switching. ”

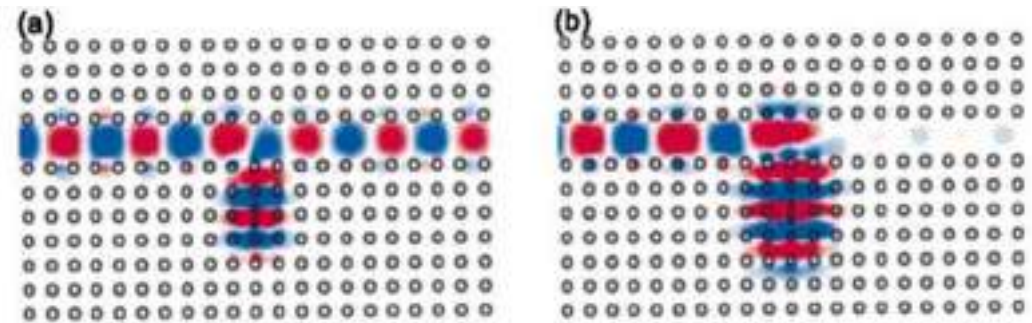
“ Therefore, the Fano resonance can be considered as a precursor of BICs, with unique properties that may lead to applications including optical sensors, filters and waveguides, as well as low-loss fibres and large-area lasers. ”

Fano Resonance for designing switching devices



ON

OFF



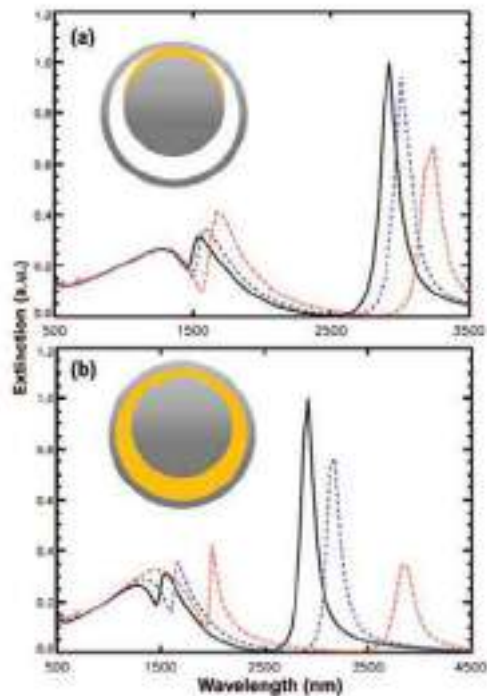
Yanik, Mehmet Fatih, Shanhui Fan, and Marin Soljačić. "High-contrast all-optical bistable switching in photonic crystal microcavities." *Applied Physics Letters* 83.14 (2003): 2739-2741.

Nozaki, Kengo, et al. "Ultralow-energy and high-contrast all-optical switch involving Fano resonance based on coupled photonic crystal nanocavities." *Optics express* 21.10 (2013): 11877-11888.

Fano Resonance for designing sensors

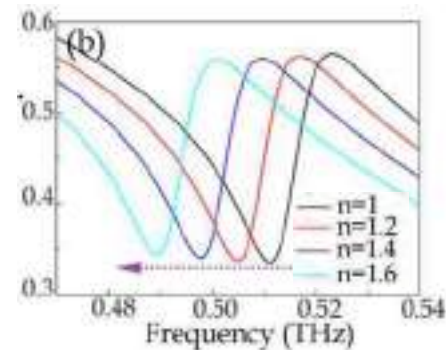
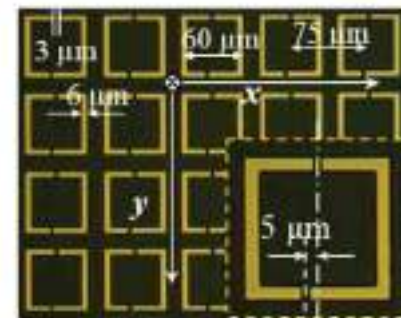


Yellow material:
Dielectric material under test



Hao, Feng, et al. "Symmetry breaking in plasmonic nanocavities: subradiant LSPR sensing and a tunable Fano resonance." *Nano letters* 8.11 (2008): 3983-3988.

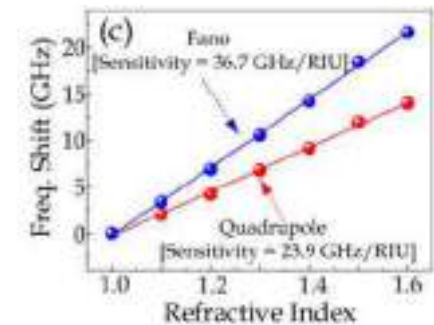
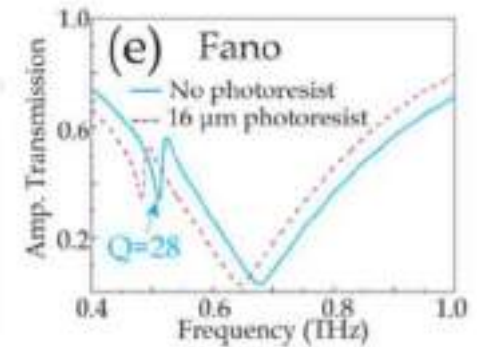
Sensor design



Frequency shift

Singh, Ranjan, et al. "Ultrasensitive terahertz sensing with high-Q Fano resonances in metasurfaces." *Applied Physics Letters* 105.17 (2014): 171101.

Fano resonance spectrum

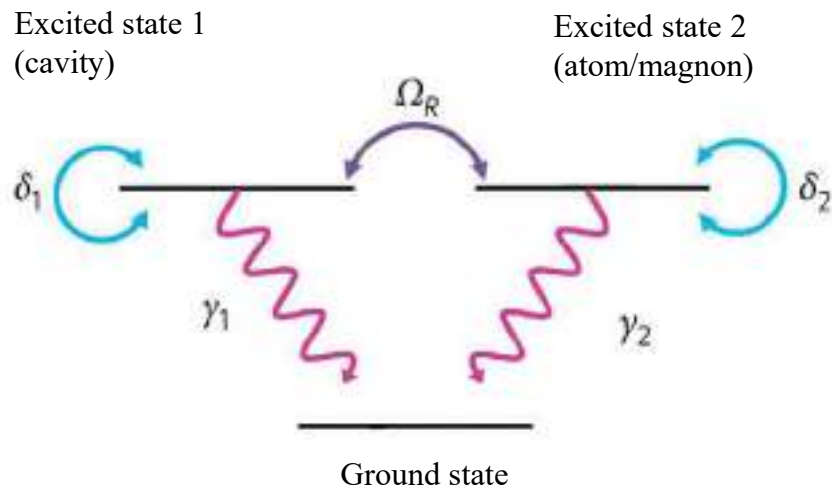


Sensitivity

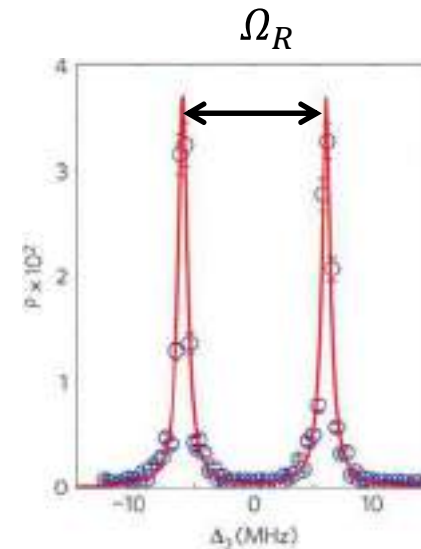
Rabi Oscillation



A Rabi oscillation is a damped oscillation of an initially excited atom coupled to an electromagnetic resonator or cavity. In this process, atom alternately emits photons into a single-mode electromagnetic cavity and reabsorbs them.

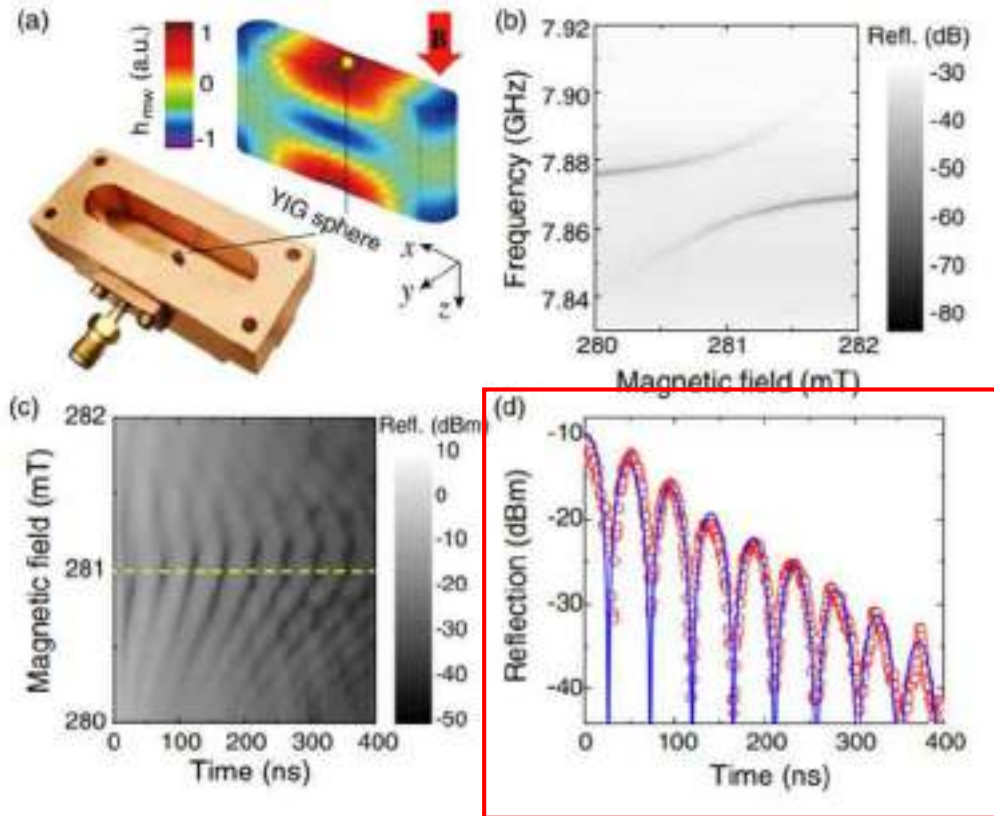


Schematic for a two-level system

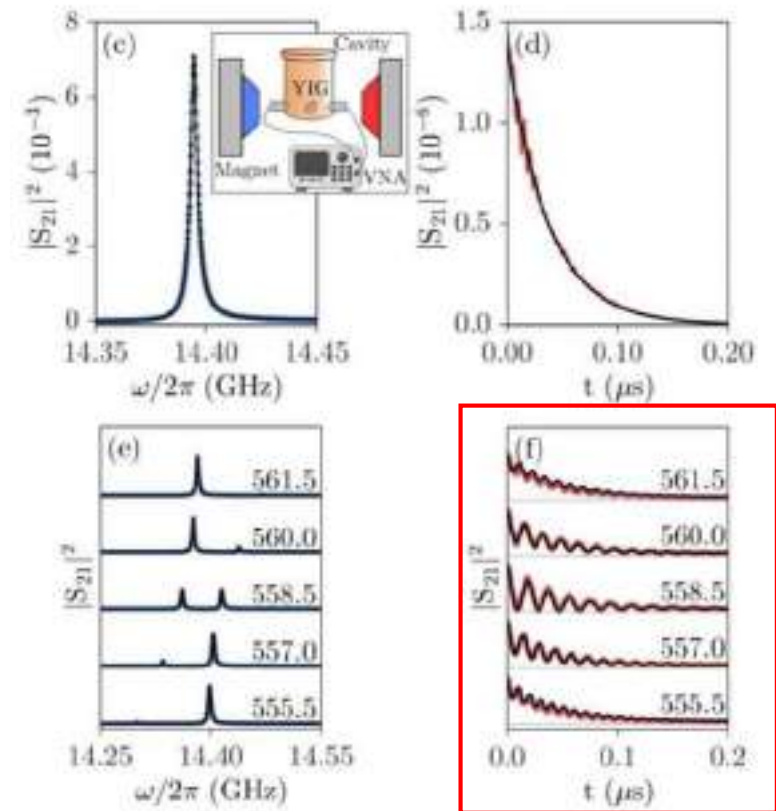


Typical frequency-domain observation

Rabi oscillation for coherent coupling – time domain



Zhang, Xufeng, et al. "Strongly coupled magnons and cavity microwave photons." *Physical review letters* 113.15 (2014): 156401.



Match, Christophe, et al. "Transient response of the cavity magnon-polariton." *Physical Review B* 99.13 (2019): 134445.

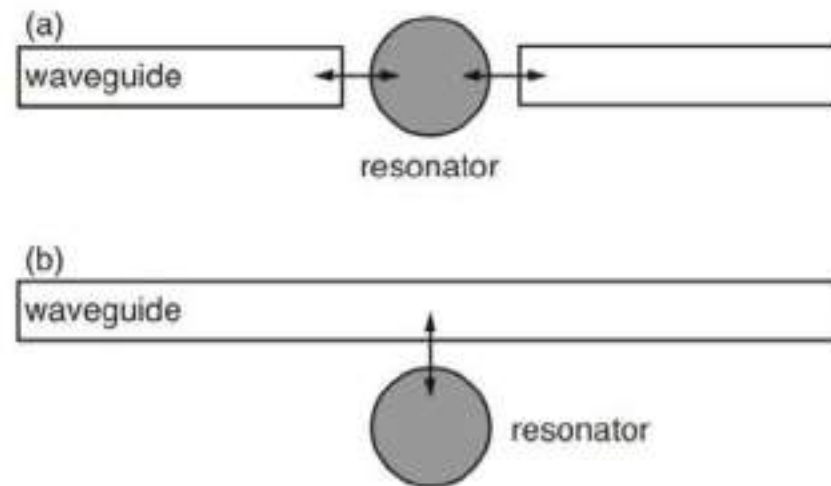
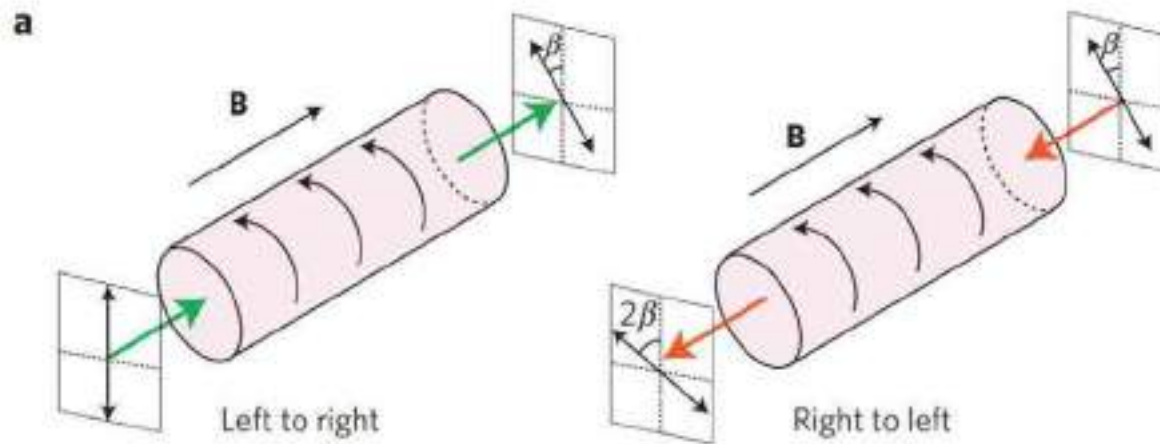


FIG. 17. Typical resonant structures. Schematic setup for (a) a waveguide directly coupled to a cavity and (b) a waveguide side-coupled to a cavity.

Faraday Rotation



The Faraday effect causes a rotation of the plane of polarization which is linearly proportional to the component of the magnetic field in the direction of propagation.

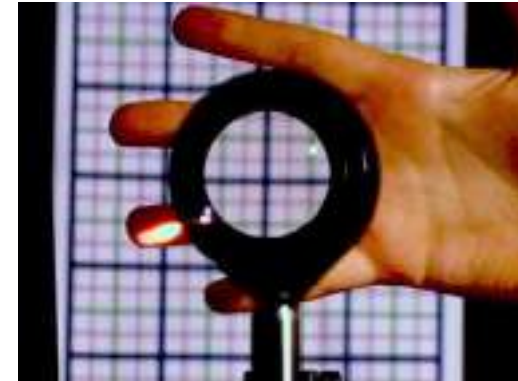


Non-reciprocity can be generated by inserting a polarizer.

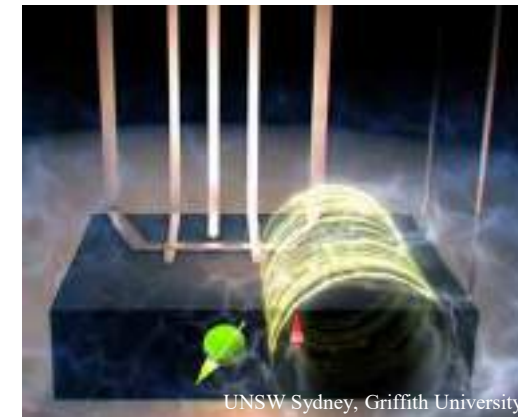
Why do people need nonreciprocal devices?



1. invisible sensing or cloaking
2. noise-free information processing
3. qubit shield / protection
4. Other circuit design



Optical invisibility of a human hand



Shielding qubits from environmental noise

He, Cheng, et al. "One-way cloak based on nonreciprocal photonic crystal." *Applied Physics Letters* 99.15 (2011): 151112.

Sounas, Dimitrios L., and Andrea Alù. "Non-reciprocal photonics based on time modulation." *Nature Photonics* 11.12 (2017): 774-783.

Between oscillators and polaritons

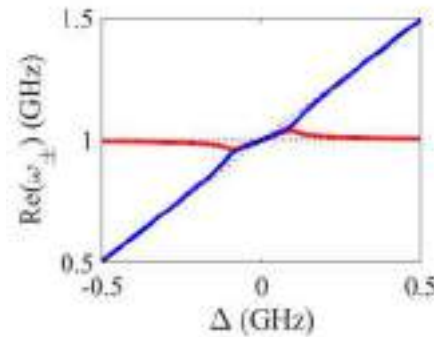
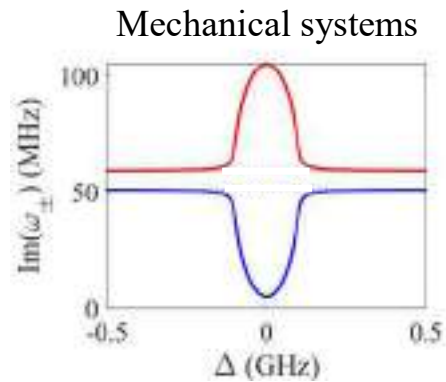


Simplified model to explain the behavior of polariton and pendulums

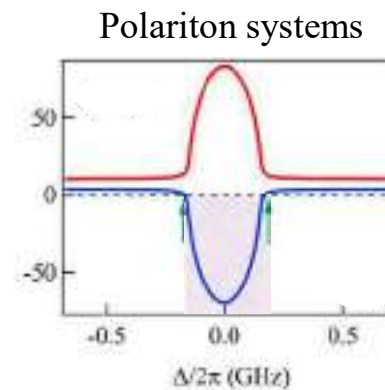
$$\begin{bmatrix} \omega - \tilde{\omega}_1 - i\Gamma & i\Gamma \\ i\Gamma & \omega - \tilde{\omega}_2 - i\Gamma \end{bmatrix} \begin{bmatrix} |\varphi_1| \\ |\varphi_2| \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

$$\begin{bmatrix} \omega - \tilde{\omega}_1 & i\Gamma \\ i\Gamma & \omega - \tilde{\omega}_2 \end{bmatrix} \begin{bmatrix} |\varphi_1| \\ |\varphi_2| \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

Mechanical oscillators



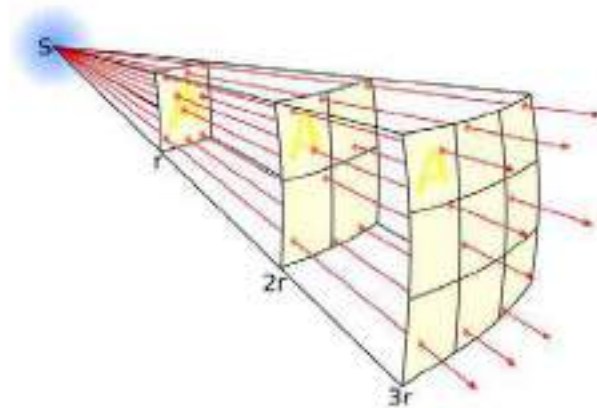
Polaritons



Damping control by Inverse-square law



Suppose the magnetic loop antenna introduce an anisotropic environment with certain area around magnon.

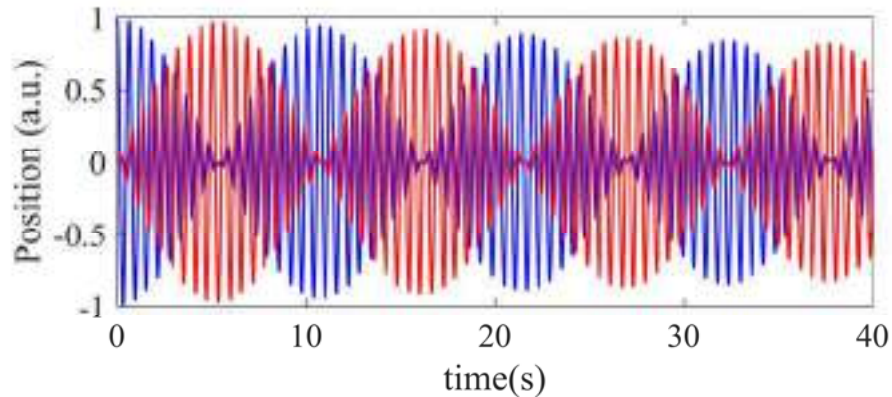


This area influence the environment would decay with the inverse-square law

Calculation parameter for ODEs solvers



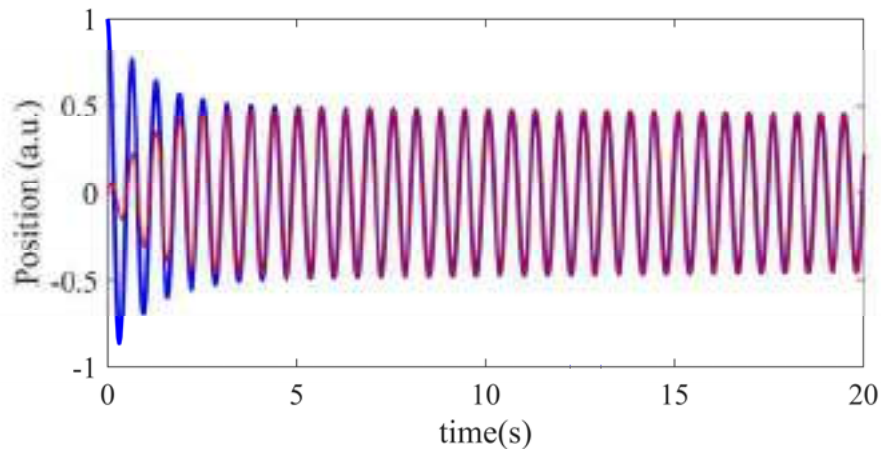
Coherent coupling - Rabi Oscillation like



$$J = 0.5 \text{ Hz}$$

$$\omega_1 = \omega_2 = 10 \text{ Hz}$$

Dissipative coupling - Synchronization like



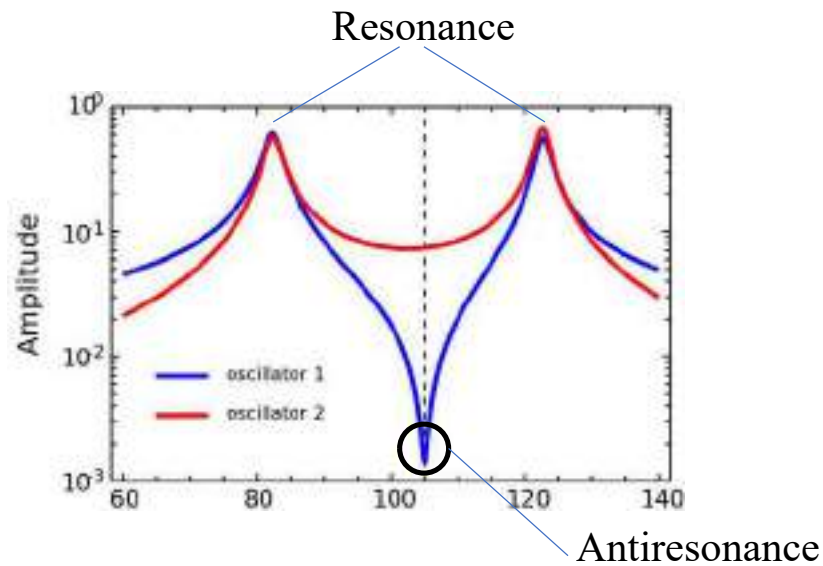
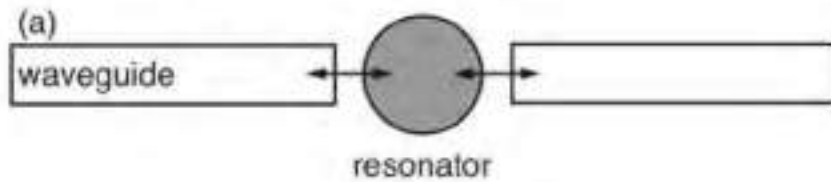
$$\Gamma = 0.5 \text{ Hz}$$

$$\Delta\omega_1 = \Delta\omega_2 = 0.01 \text{ Hz}$$

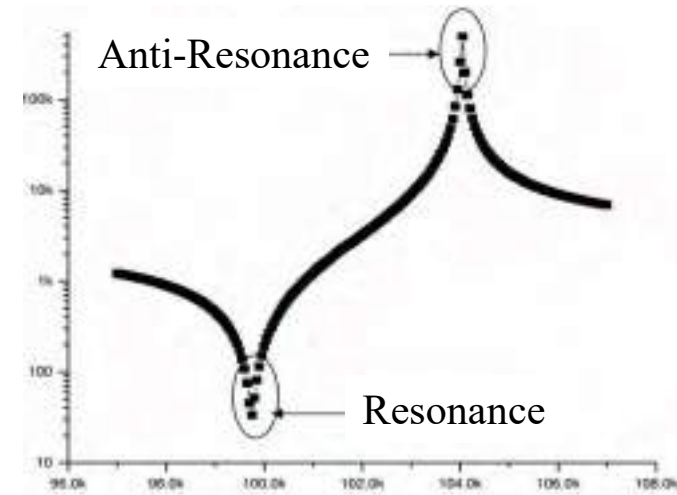
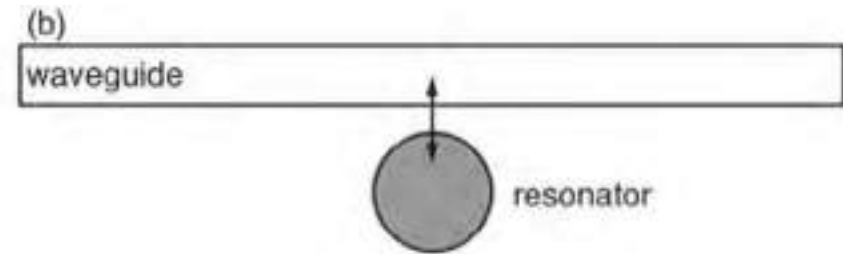
Antiresonance



Directly coupled resonator



Side coupled resonator



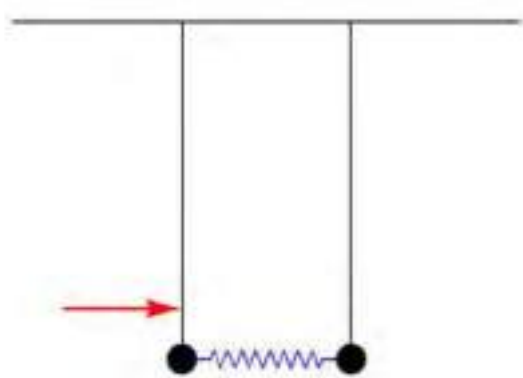
Journal of Electrical Engineering & Technology 12.2 (2017): 846-851.

→ Minimum response to external driving

Antiresonance (2) video demonstration



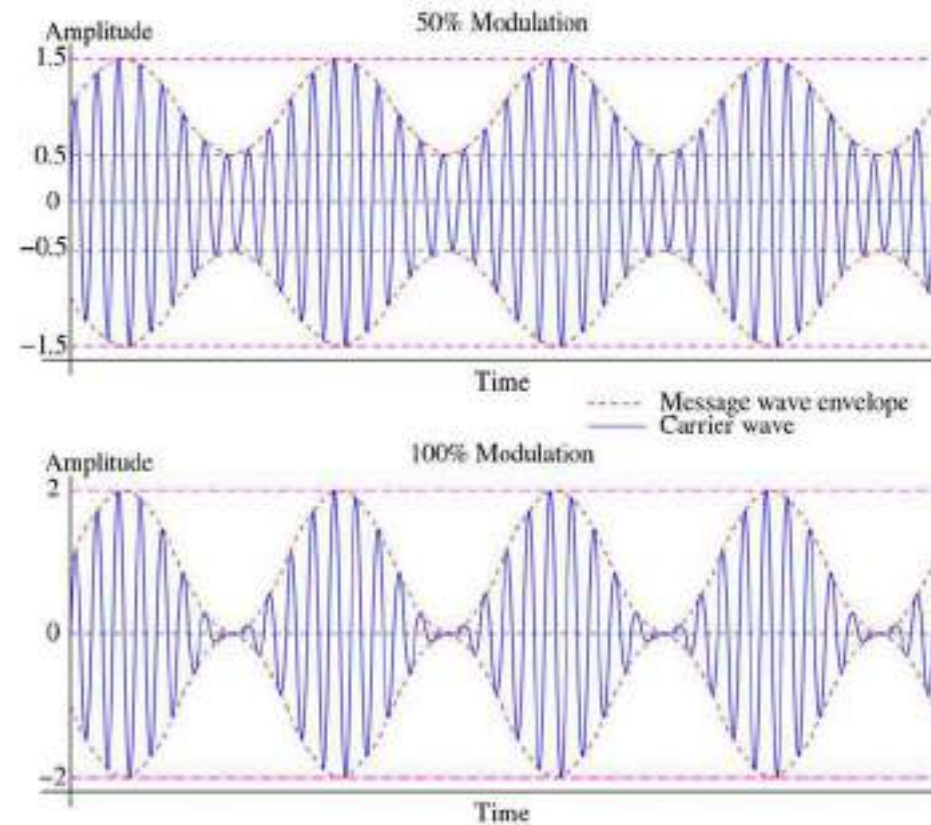
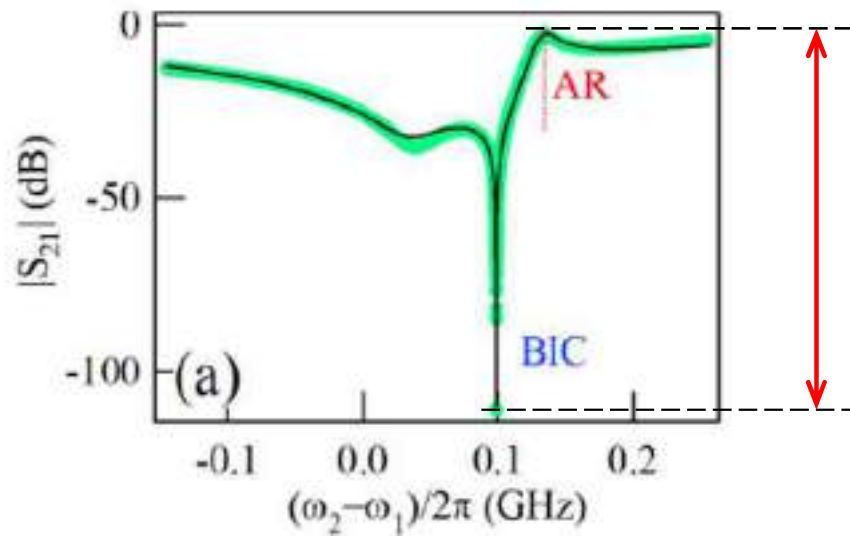
Minimum response to external driving



Modulation depth



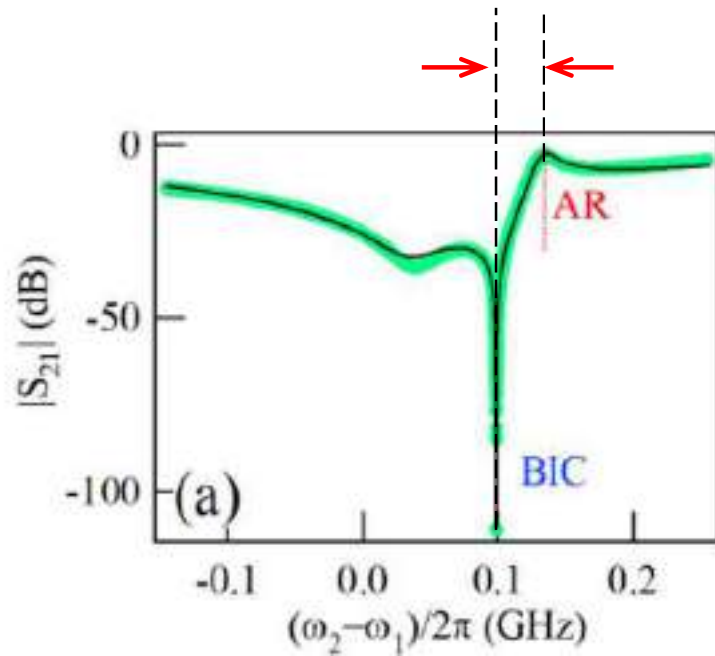
A relative modulation amplitude, or the maximum change in transmission.



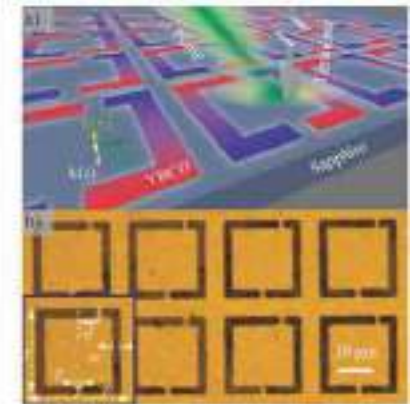
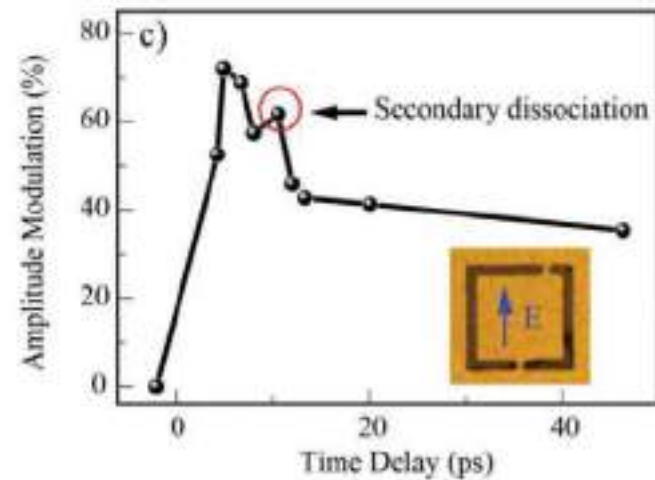
Switching window



The frequency window between the transmission 1 to zero



Application: Ultrafast switch

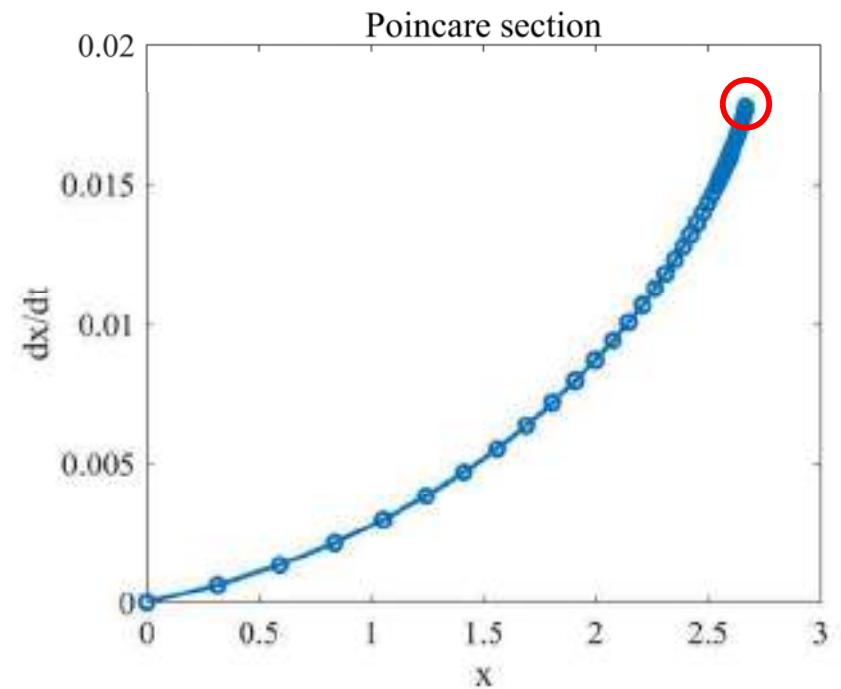
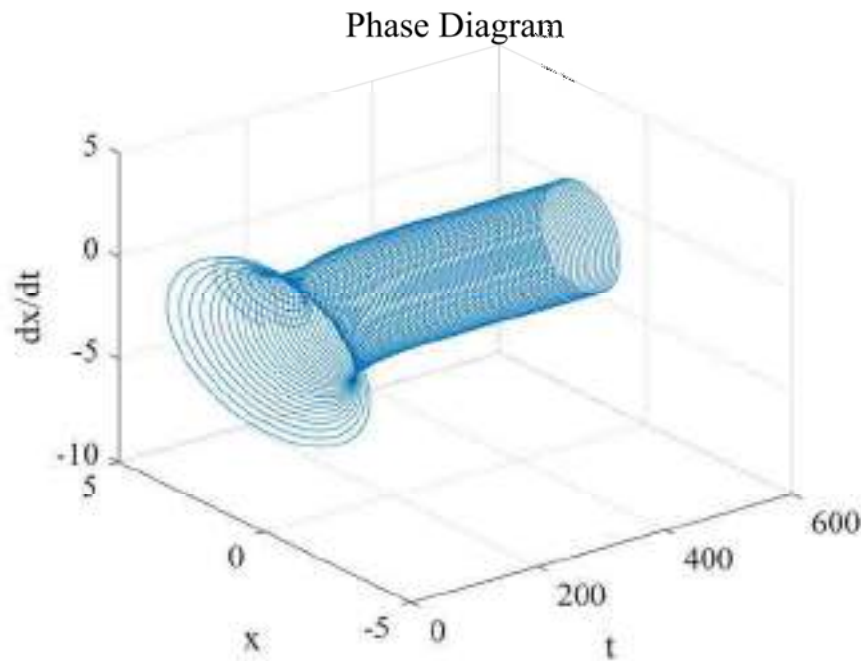


Srivastava, Yogesh Kumar, et al. "A Superconducting Dual-Channel Photonic Switch." *Advanced materials* 30.29 (2018): 1801257.

ODEs solvers for nonlinear / chaotic analysis (1)



For a **linear** oscillator with driving force, we can calculate the trajectory.

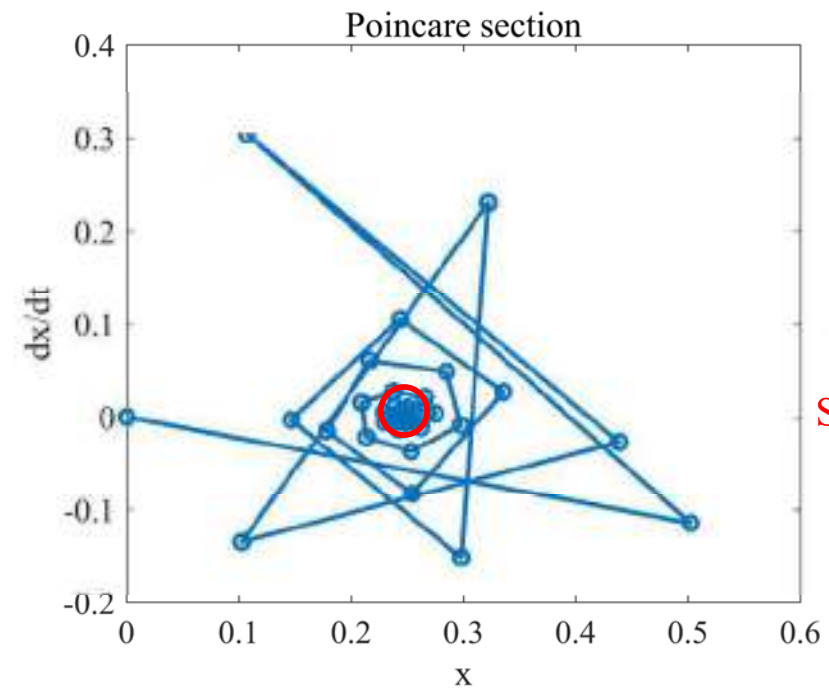
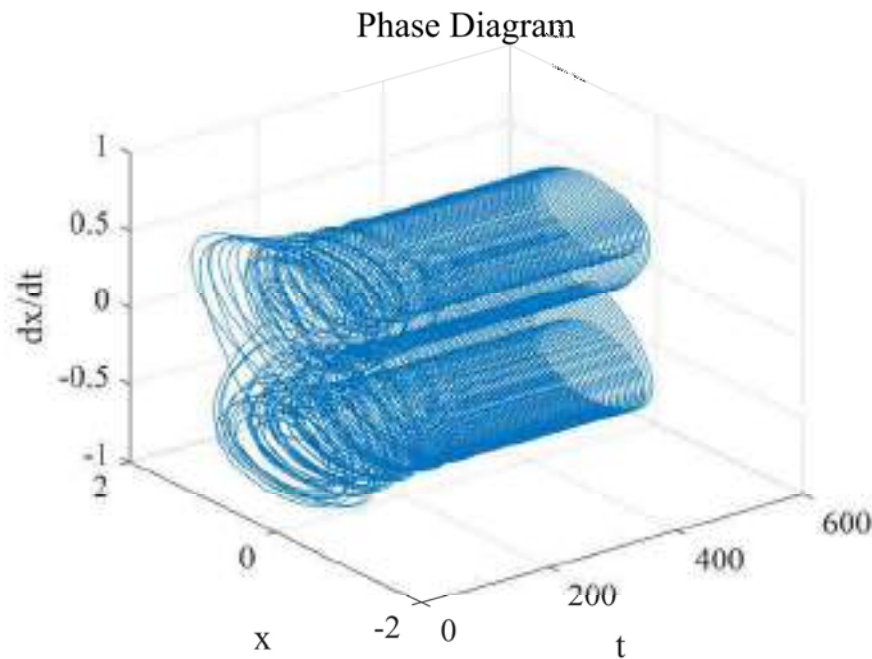


Stable point

ODEs solvers for nonlinear / chaotic analysis (2)



For a **nonlinear** oscillator with driving force, we can calculate the trajectory.



ODEs solvers for nonlinear / chaotic analysis (1)



For a **chaotic** oscillator with driving force, we can calculate the trajectory that depends on initial conditions.

