

# Exploring the applications of dissipative coupling in microwave frequencies

Yutong Zhao

Department of Physics and Astronomy

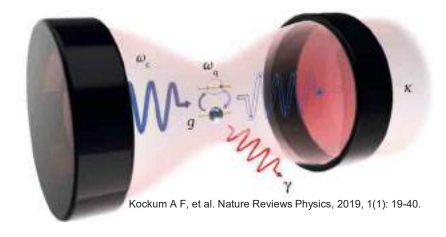
University of Manitoba

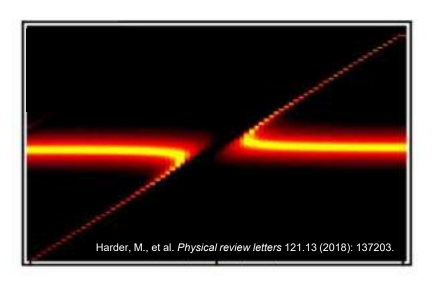
Program: Master of Science

Supervisor: Dr. Can-Ming Hu

Committee: Dr. Gregory Bridges

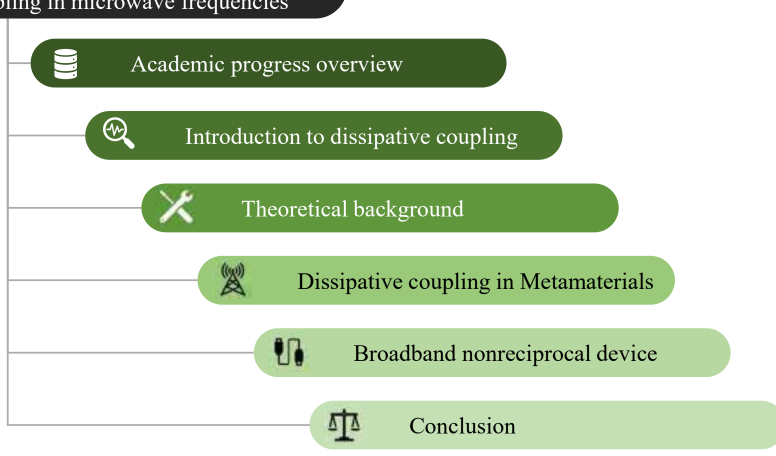
Dr. Jacob Burgess





#### Table of Content

Exploring the applications of dissipative coupling in microwave frequencies



#### Research and academic progress

**Course Work:** 

PHYS 7510

Condensed Matter Physics 2 (A)

PHYS 7590

Electromagnetic Theory Quantum Mechanics 1 (A+) (A+) Course Work:

ECE 7440

Microwave Materials

Measurement Techniques (A+)

2019.04 1st Progress meeting + Thesis proposal 2020

2018

2020.06 2nd Progress meeting + Thesis submission 2020.07 Published 1st paper

2020.08 Thesis defense + Finial submission

#### **Publications**

2018.09 Start of the program

**Course Work:** 

**PHYS 7720** 

#### First authored

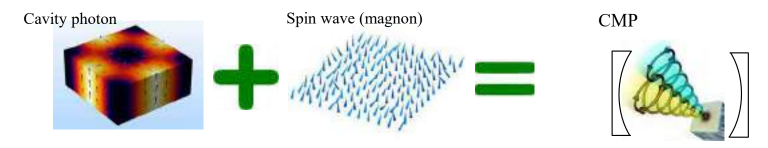
[1]. Zhao, Y. T., et al. "Broadband nonreciprocity realized by locally controlling the magnon's radiation." Physical Review Applied, 2020, 14(1): 014035.

2019

#### Co-authored

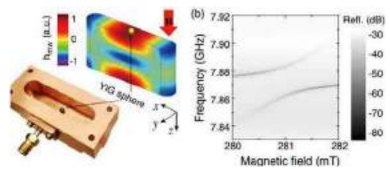
- [2]. Rao, J. W., et al. "Analogue of dynamic Hall effect in cavity magnon polariton system and coherently controlled logic device." Nature communications 10.1 (2019): 1-7.
- [3]. Yao, B.M., et al. "Coherent control of magnon radiative damping with local photon states", Communications Physics (2019):0482
- [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)



#### Coupling Mechanics of CMP

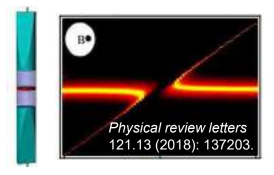
#### Coherent coupling



Physical review letters 113.15 (2014): 156401.

Level repulsion has been widely studied in CMP

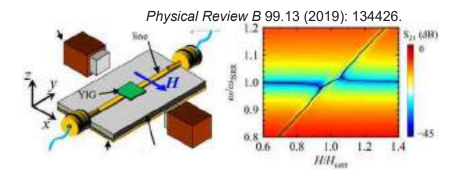
#### Dissipative coupling



Discovery of level attraction in CMP

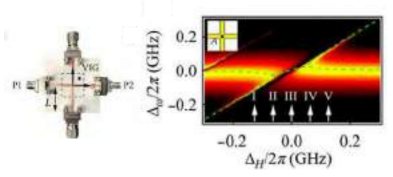
My research is focused on dissipative coupling.

### What we can make use of dissipative coupling?



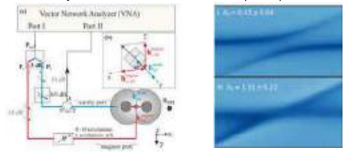
On-chip level attraction with planar YIG

On-chip device utilizing level attraction



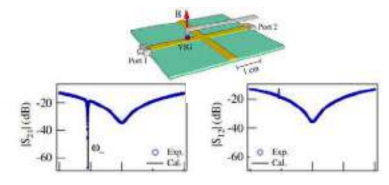
Physical Review Applied 11.5 (2019): 054023.

Physical Review Research 2.1 (2020): 013154.



Linewidth control use level merging

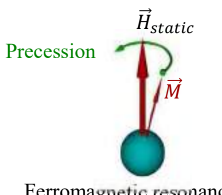
#### Nonreciprocal microwave transmission



Physical review letters 123.12 (2019): 127202.

#### How do we understand CMP?

• Coupled photon and magnon

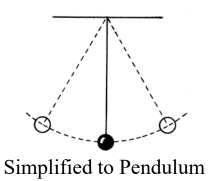


Standing wave

Ferromagnetic resonance

Photon cavity resonance

#### → Periodic motion

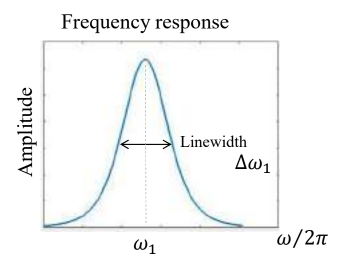


#### Complex frequency

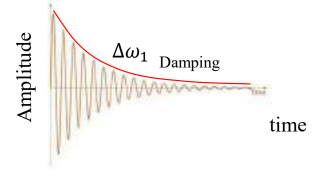
$$\widetilde{\omega}_1 = \omega_1 - i\Delta\omega_1$$

Resonance (real) + damping (imaginary)

2. Introduction to dissipative coupling

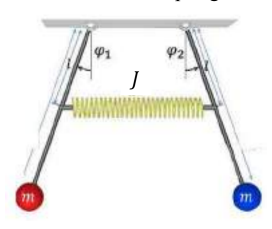


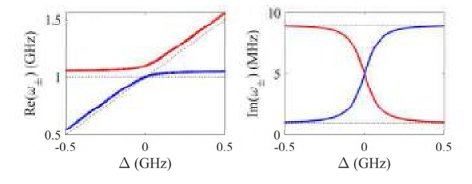
#### Time-domain response



#### 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

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

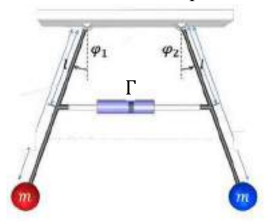
coupling = Real

→ Conservative force

- → Level repulsion
- → Linewidth exchange

#### Dissipative coupled pendulums

#### Schematic-Dashpot

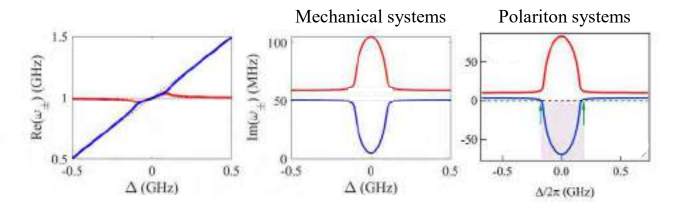


Matrix form

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

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)

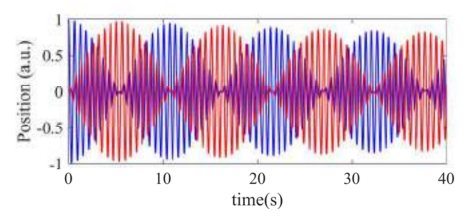
$$\varphi(t_{n+1}) = \varphi(t_n) + \int_{t_n}^{t_{n+1}} f(\varphi(t), t) dt$$

Numerical approximation

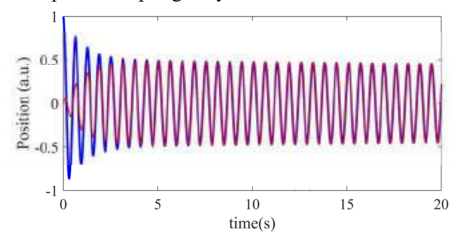
$$f(\varphi(t),t) \sim \text{constant}$$

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

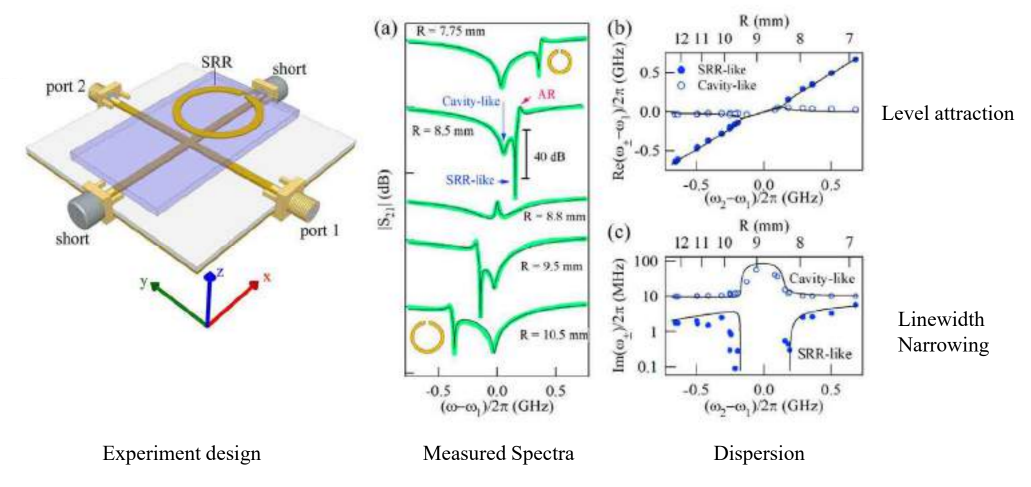
Coherent coupling - Rabi Oscillation like



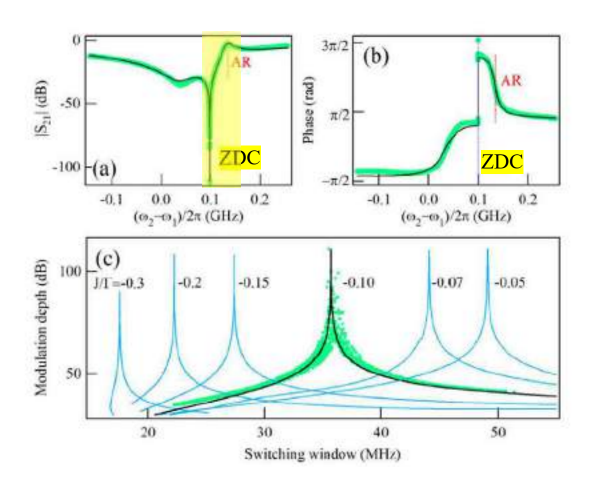
Dissipative coupling - Synchronization like



# Dissipative coupling in metamaterials



### Transmission transition from 0 to 1



Asymmetry resonance is a typical Fano resonance

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

$$1 \rightarrow on$$

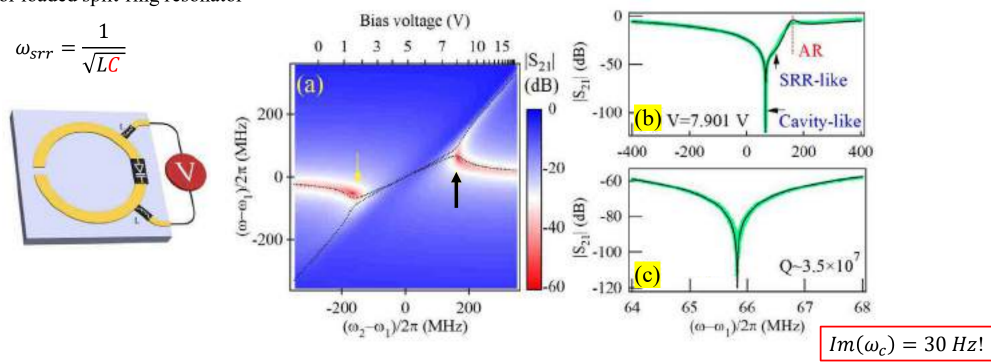
$$0 \rightarrow \text{off}$$

Potential to design switching device.

Smaller window → high performance

# Voltage-controlled level attraction

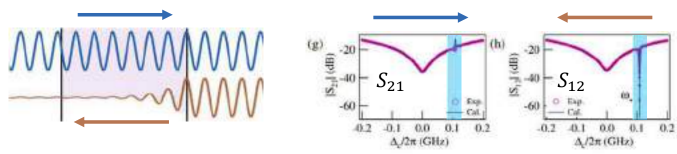
Varactor loaded split-ring resonator



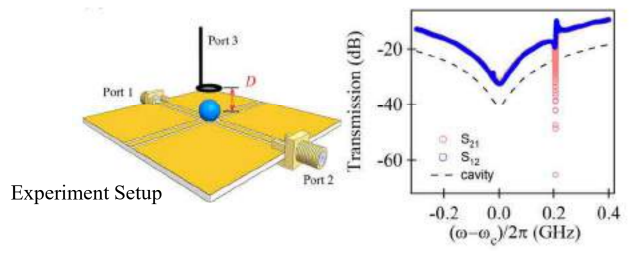
Ultra-high Quality factor → sensitive detection / sensor design

# 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



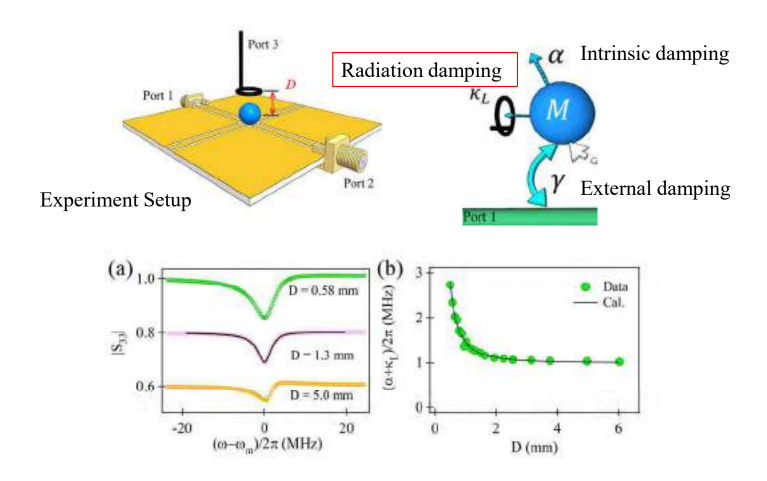
Iso. (dB)= $|S_{21}-S_{12}|$ 

For Iso. >20db

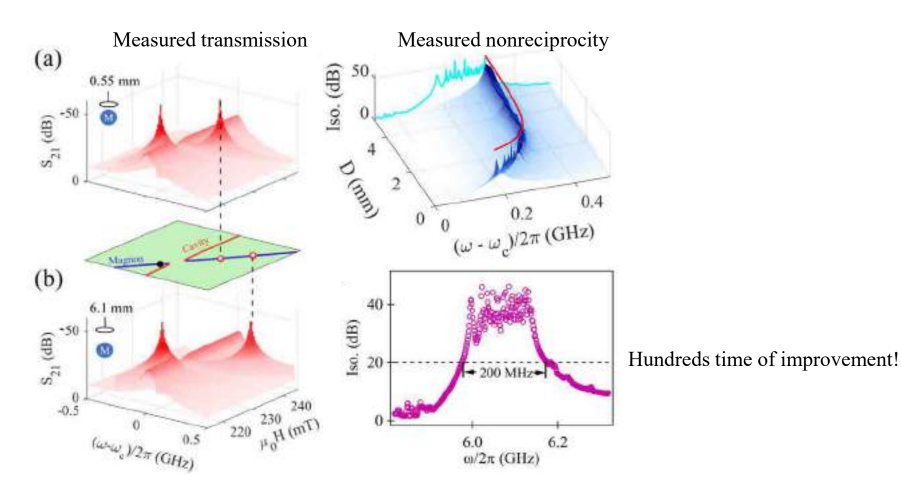
Bandwidth ~ 0.5 MHz

~ magnon linewidth

# Local control of magnon damping



# Broadband nonreciprocal device



# **Summary of Contribution**

- 1. We proposal a numerical method to analysis 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.

6. Conclusion



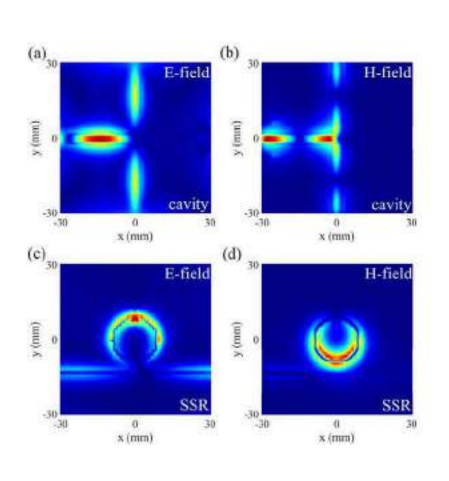
### Additional Information for Clarification

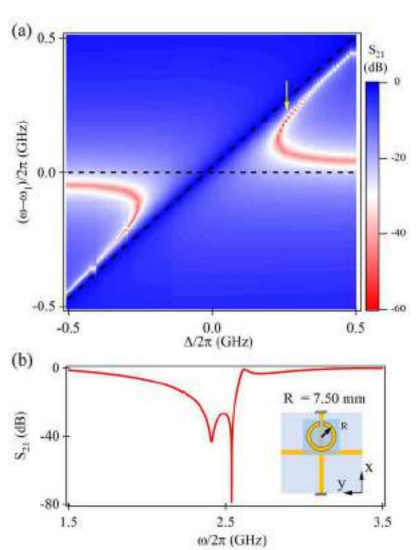
- 1. Level attraction in Simulation
- 2. Magnetic Resonance of Split-ring Resonator
- 3. Classical circuit model for level attraction
- 4. Negative damping/resistance
- 5. Negative damping coherent coupling calculation result
- 6. Negative damping dissipative coupling calculation result
- 7. Relation 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. <u>Fano Resonance for designing sensors</u>
- 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

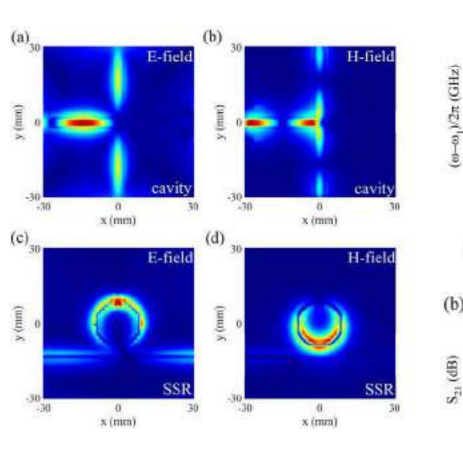


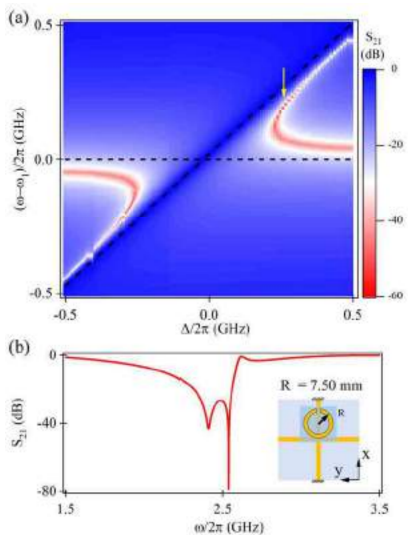




### Level attraction in Simulation (2)







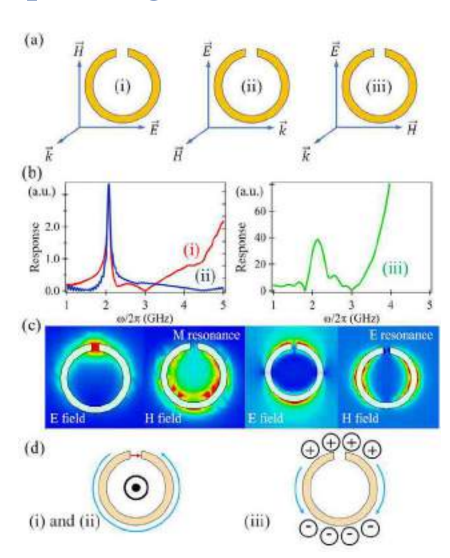
### Magnetic Resonance of Split-ring Resonator

 $\infty$ 

Three ways to excite resonance of an SRR.

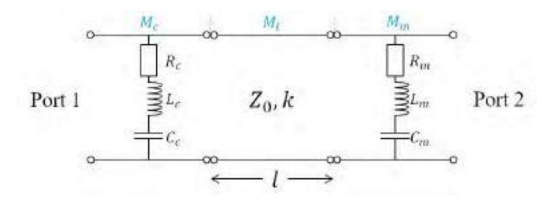
- (i) Electric coupling to magnetic resonance
- (ii) Magnetic coupling to magnetic resonance
- (iii) Electric coupling to electric resonance

- (i) + (ii) → magnetic dipole in z-direction
- (iii) → electric dipole in y-direction



#### Classical circuit model for level attraction





Impedance Z  $\rightarrow$  transmission matrix (ABCD)  $\rightarrow$  Scattering matrix (S<sub>21</sub> & S<sub>11</sub>)

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

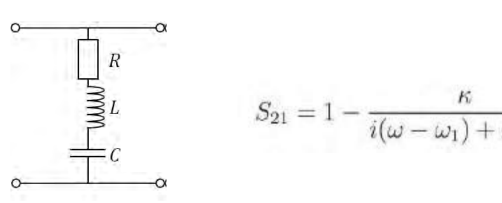
Equivalent to Hamiltonian model

Two classical RLC oscillator coupled with a transmission line.

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

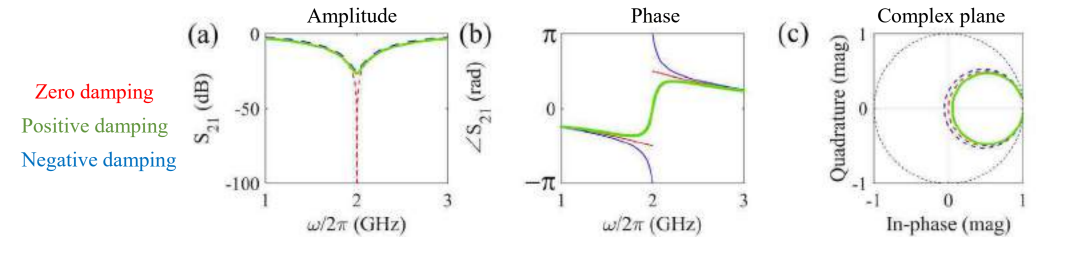
### Negative damping/resistance





$$\omega_1 = 1/\sqrt{LC}$$
 – resonance frequency  $\kappa = Z_0/4L$  – external damping  $\gamma = R/2L$  – intrinsic damping

Single RLC resonator in a Two-port Network

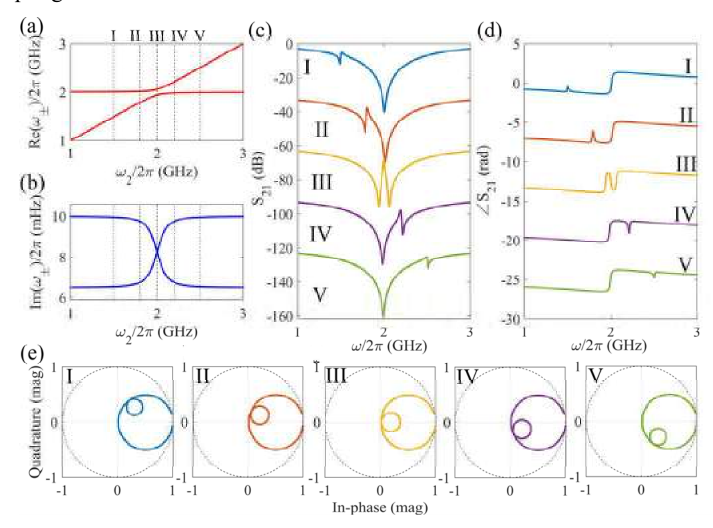


### Negative damping/resistance (2)



Coherent coupling case

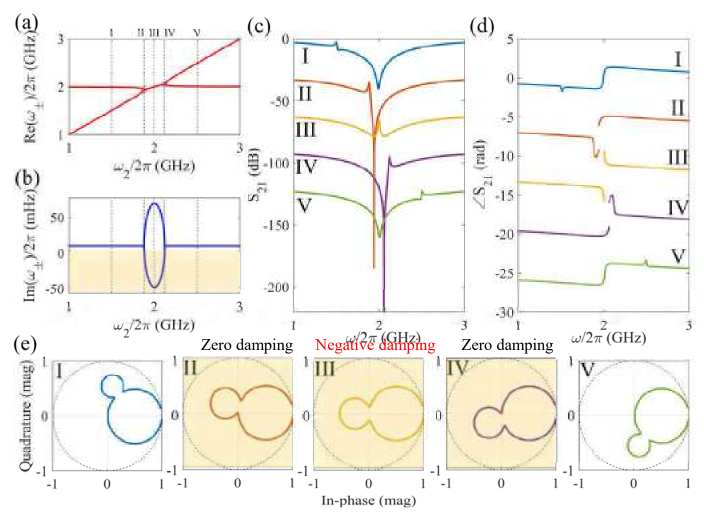
The S21 trajectory always exclude origin, showing the damping is always positive



### Negative damping/resistance (3)



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

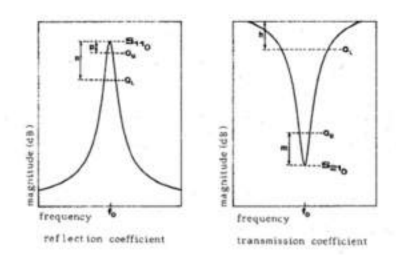


### Relation between damping rates and quality factors



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

APS KHANNA AND Y. GARAULT



External Q factor  $\rightarrow$  intrinsic + external damping

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

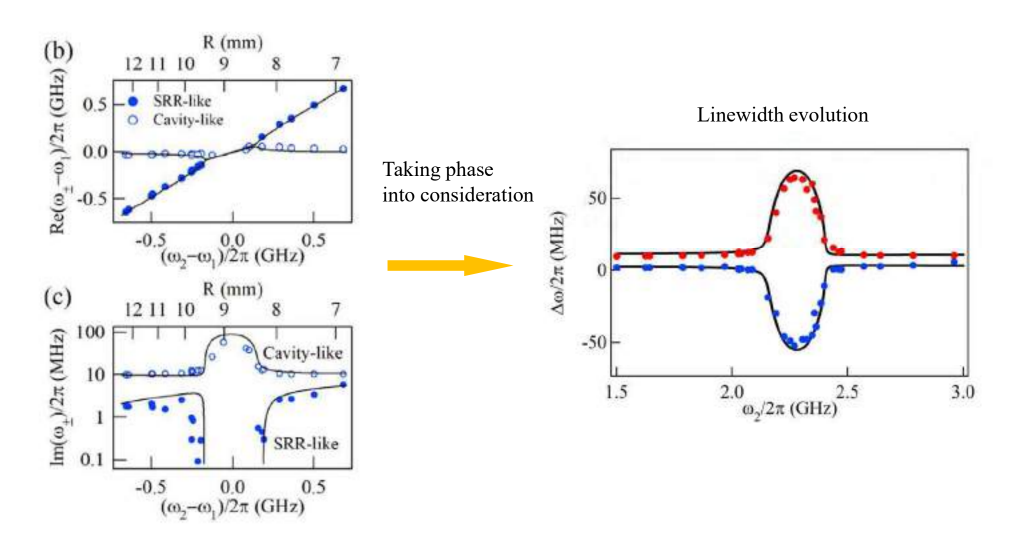
Loaded Q factor → external damping

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

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

### Linewidth evolution for dissipative coupling





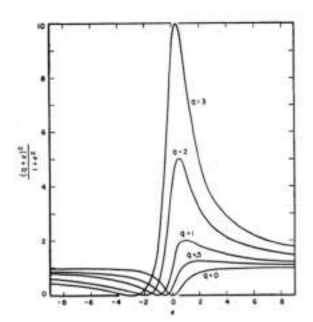
#### Fano Resonance



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

Characteristic: One discrete state and one continuum

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

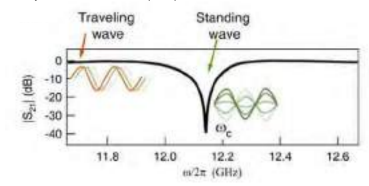


Fano, Ugo. "Effects of configuration interaction on intensities and phase shifts." *Physical Review* 124.6 (1961): 1866.

In our case:

travelling wave → continuum states SRR → 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.

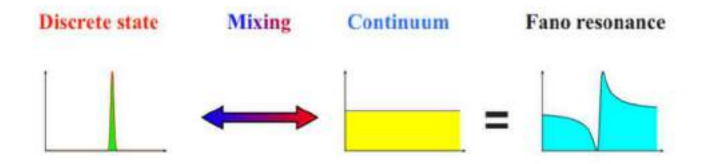


#### Fano Resonance (2)



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

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

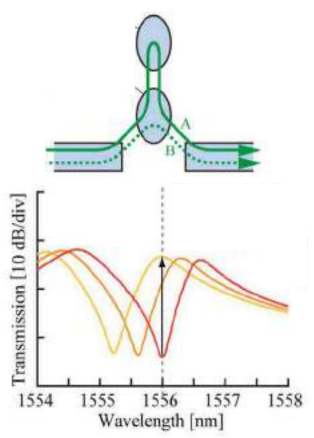


"Such waveguide-cavity systems can naturally exhibit Fano resonances with <u>high quality factors</u>, and they can be used for optical modulations and switching."

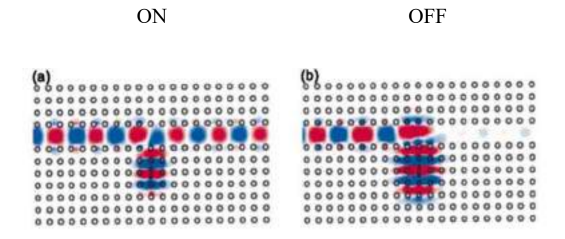
"Therefore, the Fano resonance can be considered as a precursor of BICs, with unique properties that may lead to applications including <u>optical sensors</u>, filters and waveguides, as well as low-loss fibres and large-area lasers."

### Fano Resonance for designing switching devices





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.

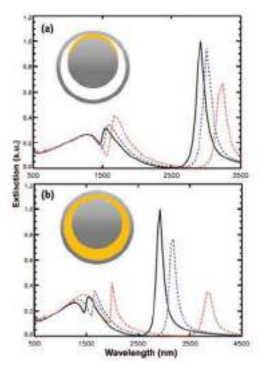


Yanik, Mehmet Fatih, Shanhui Fan, and Marin Soljačić. "High-contrast all-optical bistable switching in photonic crystal microcavities." *Applied Physics Letters* 83.14 (2003): 2739-2741.

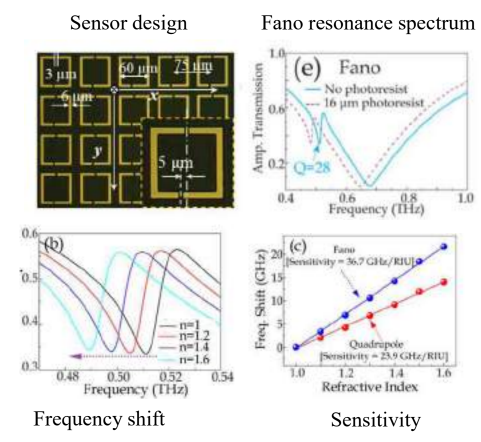
#### Fano Resonance for designing sensors



# 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.

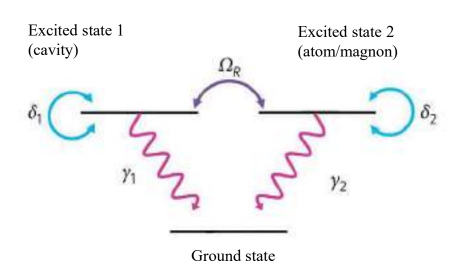


Singh, Ranjan, et al. "Ultrasensitive terahertz sensing with high-Q Fano resonances in metasurfaces." *Applied Physics Letters* 105.17 (2014): 171101.

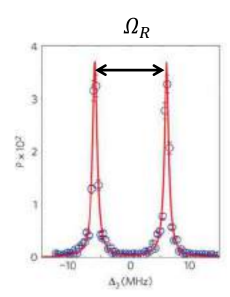
#### Rabi Oscillation



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.



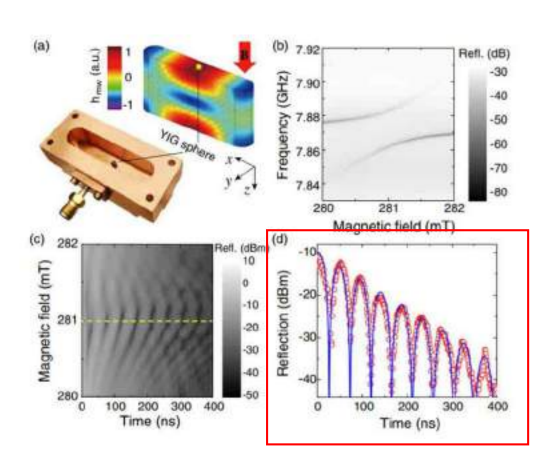
Schematic for a two-level system

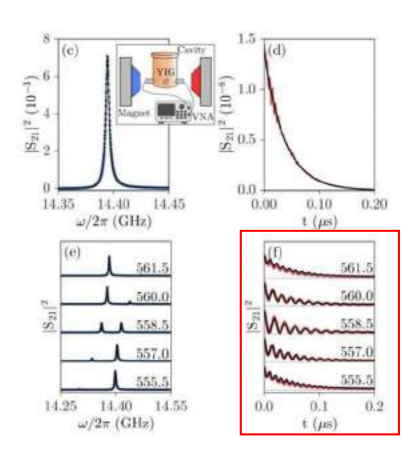


Typical frequency-domain observation

#### 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.



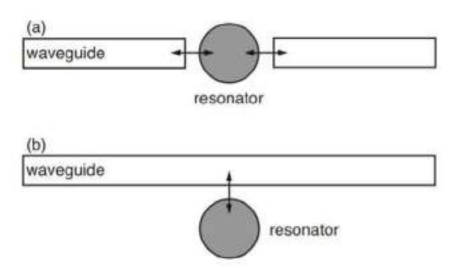
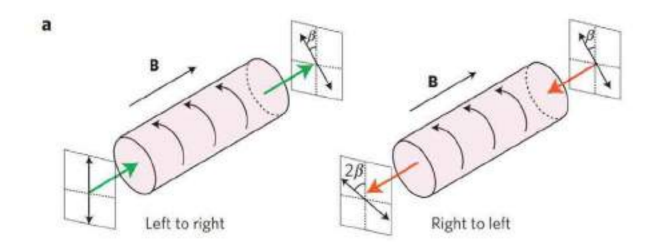


FIG. 17. Typical resonant structures. Schematic setup for (a) a waveguide directly coupled to a cavity and (b) a waveguide side-coupled to a cavity.

#### **Faraday Rotation**

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

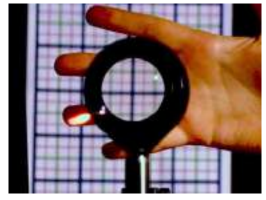


Non-reciprocity can be generated by inserting a polarizer.

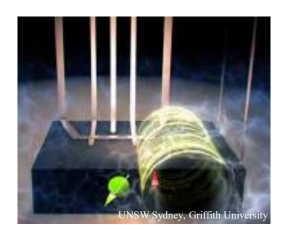
### Why do people need nonreciprocal devices?



- 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.

#### Between oscillators and polaritons

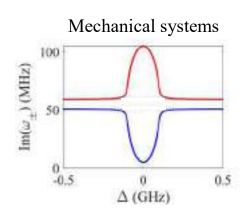


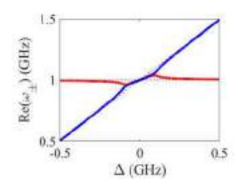
Simplified model to explain the behavior of polariton and pendulums

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

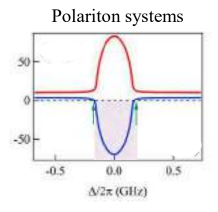
$$\begin{bmatrix} \omega - \widetilde{\omega}_1 & i\Gamma \\ i\Gamma & \omega - \widetilde{\omega}_2 \end{bmatrix} \begin{bmatrix} |\varphi_1| \\ |\varphi_2| \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

#### Mechanical oscillators





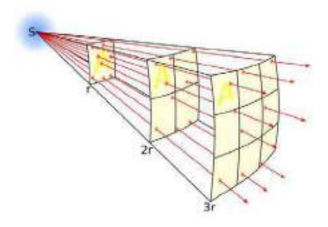
#### **Polaritons**



# Damping control by Inverse-square law



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

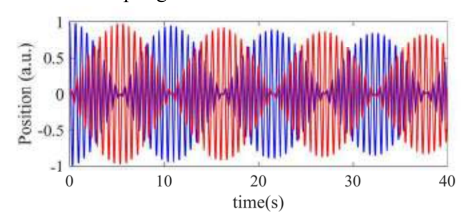


This area influence the environment would decay with the inverse-square law

### Calculation parameter for ODEs solvers

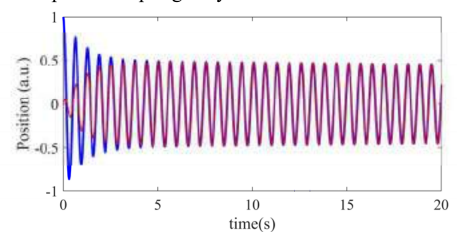


Coherent coupling - Rabi Oscillation like



$$J = 0.5 Hz$$

Dissipative coupling - Synchronization like



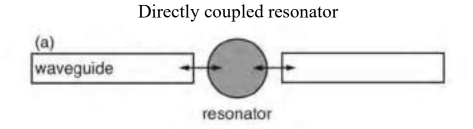
$$\omega_1 = \omega_2 = 10 \, Hz$$

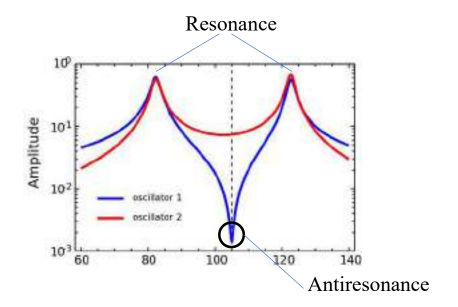
$$\Delta\omega_1 = \Delta\omega_2 = 0.01 \, Hz$$

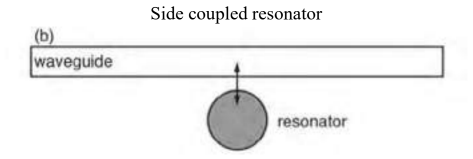
$$\Gamma = 0.5 Hz$$

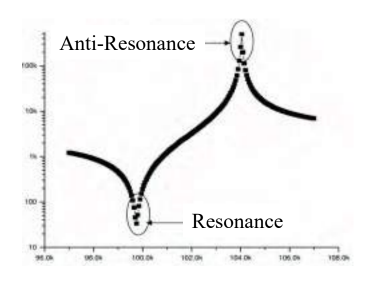
#### Antiresonance











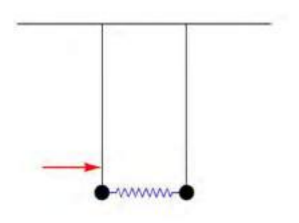
Journal of Electrical Engineering & Technology 12.2 (2017): 846-851.

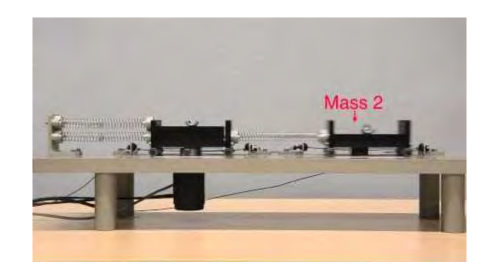
→ Minimum response to external driving

# Antiresonance (2) video demonstration



Minimum response to external driving

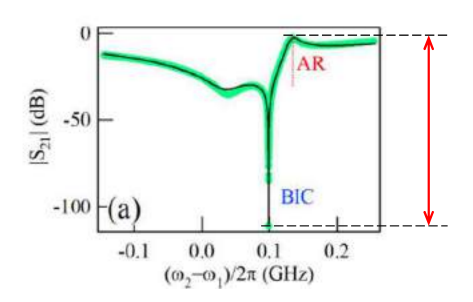


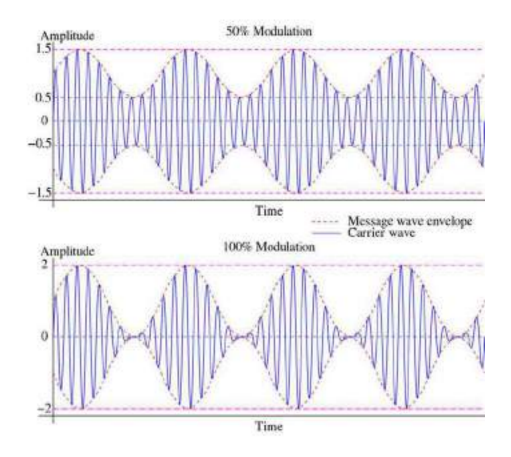


### Modulation depth



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

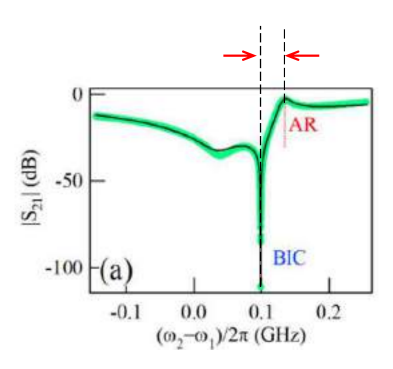




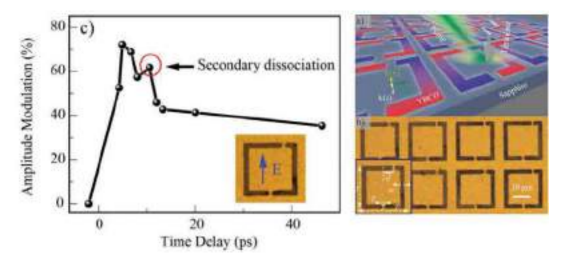
### Switching window



The frequency window between the transmission 1 to zero



#### Application: Ultrafast switch

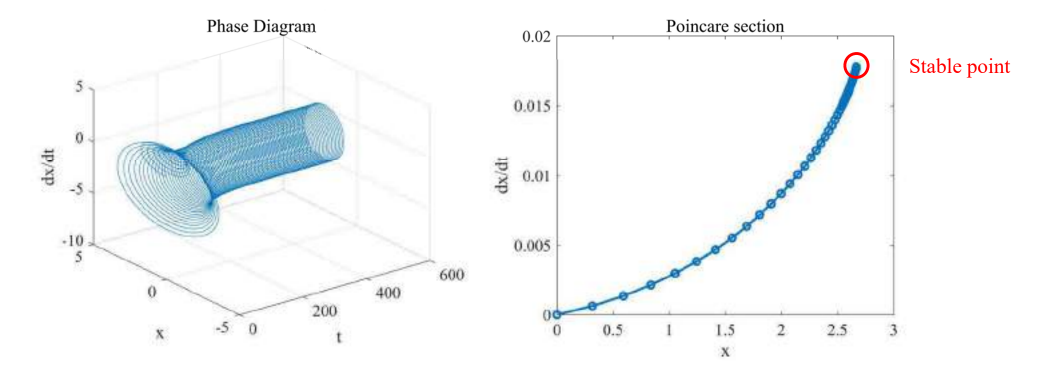


Srivastava, Yogesh Kumar, et al. "A Superconducting Dual-Channel Photonic Switch." *Advanced materials* 30.29 (2018): 1801257.

### ODEs solvers for nonlinear / chaotic analysis (1)



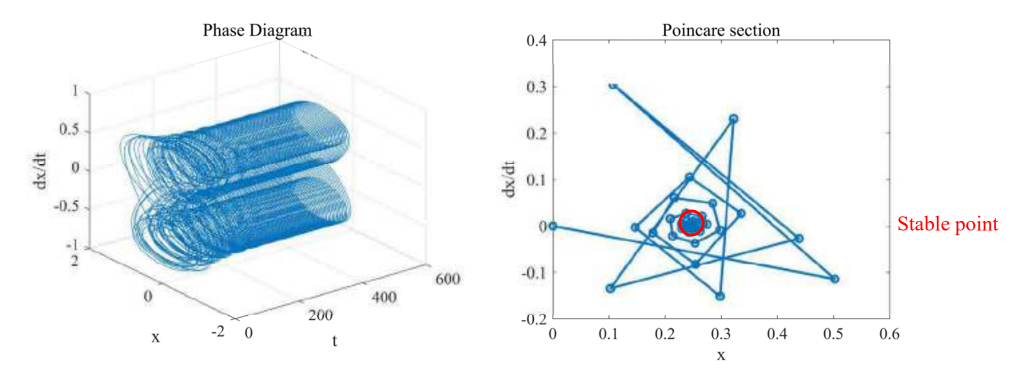
For a linear oscillator with driving force, we can calculate the trajectory.



### 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.

