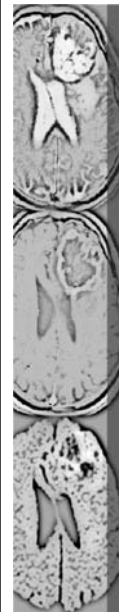




## 磁振影像學MRI 射頻脈衝與設備

盧家鋒 副教授

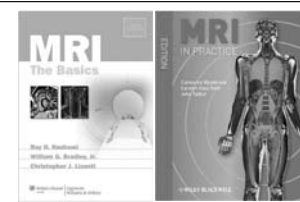
國立陽明交通大學  
生物醫學影像暨放射科學系  
[alvin4016@nycu.edu.tw](mailto:alvin4016@nycu.edu.tw)



## 本週課程內容 <http://cflu.lab.nycu.edu.tw>

- 磁振造影流程
- 射頻脈衝
- 射頻線圈

- MRI The Basics (3rd edition)
  - Chapter 3: Radio Frequency Pulse
- MRI in Practice, (4th edition)
  - Chapter 9: Instrumentation and equipment



<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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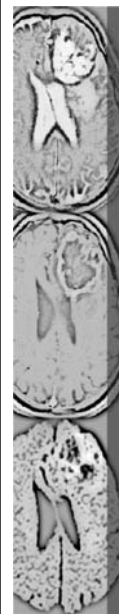
## 磁振造影流程

MRI Procedure

<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

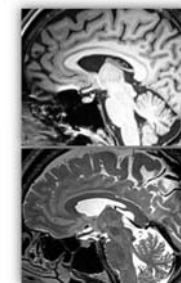
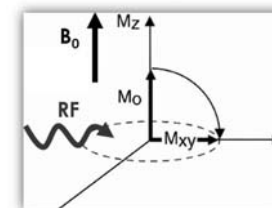
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## Procedure of MRI

- Alignment (magnetization)  $B_0$
- Precession  $\omega_0 = \gamma B_0$
- Resonance (given  $B_1$  by RF with  $\omega_2$ )  $\omega_1 = \gamma B_1$ ,  $B_1 \perp B_0$ 
  - The most effective resonance is produced when  $\omega_0 = \omega_2$
- MR signal (EMF, electromotive force)
- Imaging (Pulse sequencing)
  - Image Contrast: Relaxation time
  - Spatial localization: Spatial Encoding



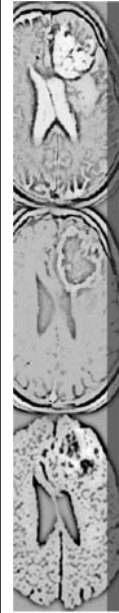
<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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# 射頻脈衝

## Radio Frequency (RF) Pulse



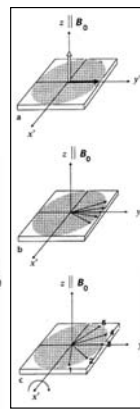
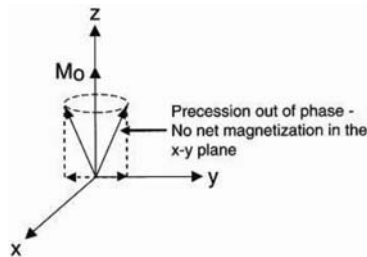
# A Readable Signal

- We can only transmit and receive oscillated signals (like an AC voltage).
- We are only sensitive to oscillations along certain axes.

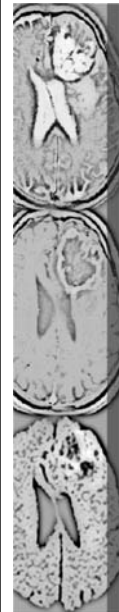
- The longitudinal magnetization is *not* an oscillating function (like a DC voltage).
- The longitudinal magnetization needs to be "flipped" into the transverse x-y planes (where it can oscillate or precess about z axis) to generate a readable signal.

# Magnetization Vector $M_0$

- The individual spins are precessing along z-axis and "out of phase" with each other.
- The x and y components cancel each other out.

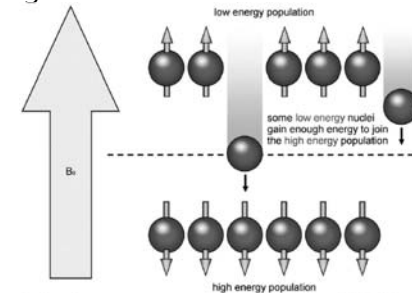


Out of phase



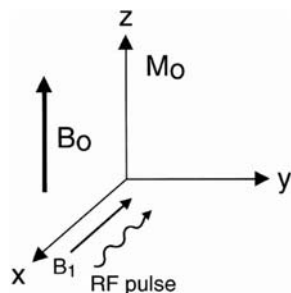
# Radio Frequency Pulse

- Create phase coherence
- Flip some of the spins from a low-energy state to a high-energy state
- Transfer the NMV along the Z axis toward the transverse X-Y plane.



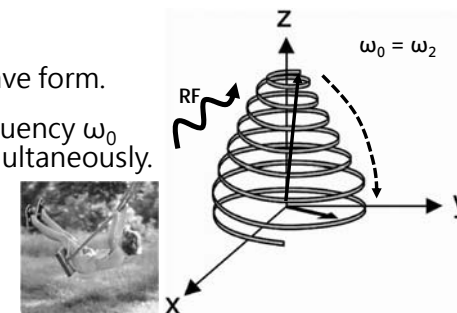
## Radio Frequency Pulse $B_1$

- Two different magnetic fields:
  - $B_0$  = a very strong external magnetic field (e.g., 1.5T~3.0T)
  - $B_1$  = a very weak magnetic field generated by the RF pulse (e.g., 0.5~5 mT)
- Two types of precessions
  - $\omega_0 = \gamma B_0$ , along z-axis
  - $\omega_1 = \gamma B_1$ , along x-axis
- Since  $B_1 \ll B_0$   
then  $\omega_1 \ll \omega_0$



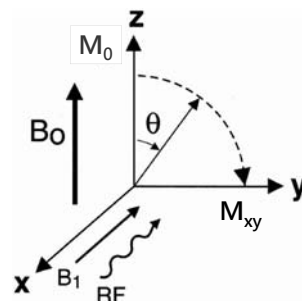
## Radio Frequency Pulse $B_1$

- $B_0$  is a fixed magnetic field (much like a DC voltage)
- $B_1$  is an oscillating magnetic field (much like an AC voltage)
  - It is derived from the magnetic component of an oscillating electromagnetic wave.
- The RF pulse has a  $\cos(\omega_2 t)$  wave form.
- Precessing along z-axis at frequency  $\omega_0$  and x-axis at frequency  $\omega_1$  simultaneously.
  - spiral motion (nutation)



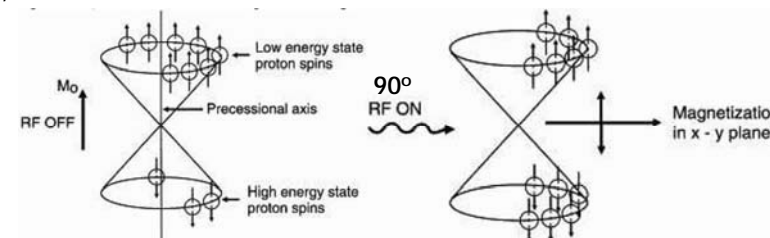
## Resonance $\omega_0 = \omega_2$

- By introducing the  $B_1$ , the spinning protons will then be in phase → creates transverse magnetization
- The  $B_1$  field also causes a spiral downward motion of the protons → flipping
- The flip angle is determined by
  - $\theta = \gamma B_1 \tau = \omega_1 \tau$
- $\tau$  is the duration of the RF pulse
- $B_1$  is the strength of the RF pulse
- $\gamma$  is the gyromagnetic ration of protons



## 90° RF Pulse

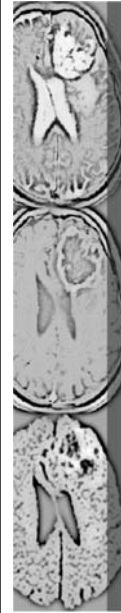
- The pulse that causes the 90° flip is called a 90° RF pulse.
- The entire magnetization vector flips into the x-y plane
  - $M_{xy} = M_0$
- $\tau_{\pi/2} = (\pi/2)/(\gamma B_1)$





## 180° RF Pulse

- A 180 pulse exactly reverses the equilibrium northward-pointing excess without inducing phase coherence (transverse magnetization).
- $\tau_{\pi} = \pi / (\gamma B_1)$
- Used in the pulse sequence of inversion recovery



## Partial Flip

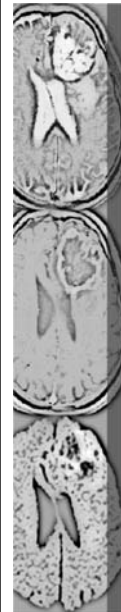
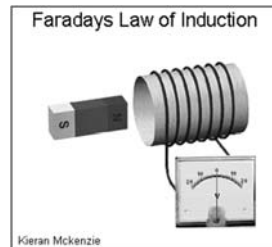
- A partial flip has a flip less than 90°
- $M_{xy} = M_0 \cdot \sin\theta < M_0$
- Commonly used in gradient echo imaging.



## Receiver coils

- Faraday's law of induction
- $dB/dt = dv$

where, dB is the changing magnetic field (oscillating magnetic field)  
dt is the changing time  
dv is the changing voltage (MR signal)

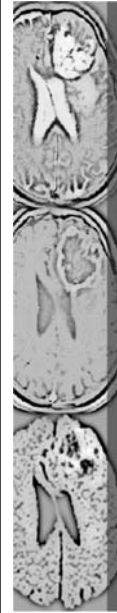


## Auto RF

- **Prescan** is the process of preparing the scanner for a specific patient.
- 1. It sets transmit gain.
  - The flip angle is proportional to the square root of the transmit power.
- 2. It sets the receive gain.
- 3. It sets the optimum  $\omega_0$ .

# 射頻線圈

## RF Coils



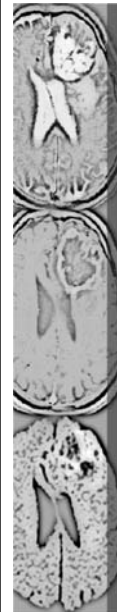
## Coils

- Gradient coils
  - Shim coil – increase  $B_0$  homogeneities
  - Imaging gradient coil – intentional perturbation for spatial encoding
- Transmit and/or receive RF coils
  - Linear phase or quadrature (receive or transmit)
  - Surface or volume (Helmholtz or solenoid)
  - Single or phased-array



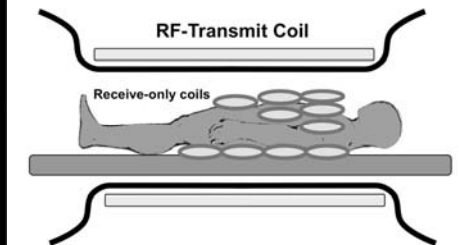
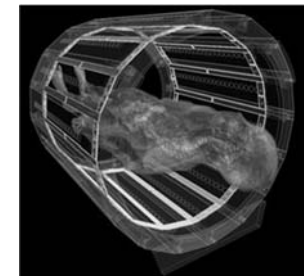
## RF Coils

- A transmitter (Tx) coil transmits an RF pulse
- A receiver (Rx) coil receives an RF pulse
- A transceiver (T/R) coil can transmit/receive RF pulses
- Types of coils
  - Body coils: both transmitters and receivers, **a part of magnet**. Takes most RF transmit missions.
  - Head coils: receivers or transceivers, a helmet-like device
  - Surface coils: just receivers, imaging joints/body



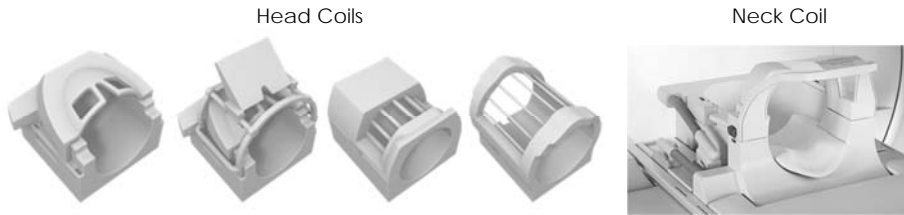
## Primary RF transceiver

- The closet component to the magnet bore in a closed-bore MRI.
- Known as the body coil.
- Can be used with local receiver.



## Head Coils

- Saddle shape, or birdcage type configuration.
- Can be multichannel coil (which are generally receivers only)

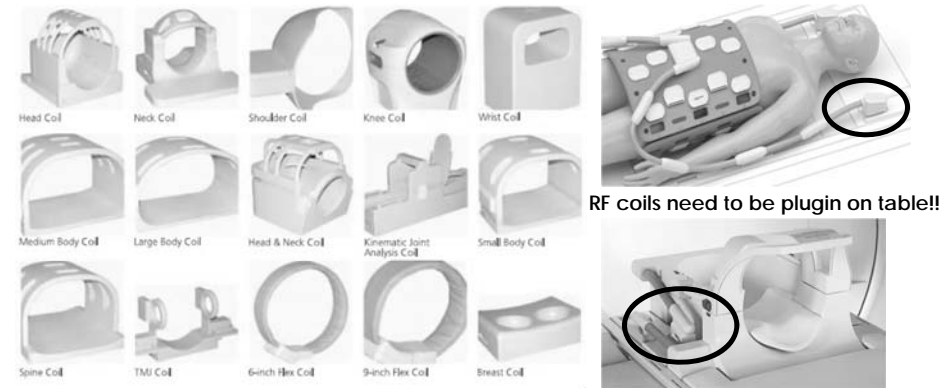


<http://cfliu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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## Coil Shapes



medical.neusoft.com

<http://cfliu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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## Volume coils

- Generally used to accommodate a "volume" of tissue
  - Body coil (saddle configuration)
  - Birdcage coil (head coils)
  - Solenoid coils (tube shaped)



Higher magnetic homogeneity

<http://cfliu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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## Surface (or local) coils

- Generally placed on the surface
  - linear coils (simple surface coil or local coil configuration)
  - quadrature coils (with coils (or electronics) configured perpendicular)
  - Helmholtz pair (two coils combined with B1 fields in the same direction)
  - Maxwell pair (two coils combined with B1 fields in the opposite direction)
  - phased array (multiple coils elements and multiple receivers)
  - Parallel array (multiple elements, multiple receivers for parallel imaging).

Higher signal-to-noise ratio (SNR)

<http://cfliu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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## Linear vs. Quadrature Polarized

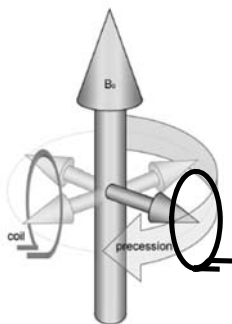
- Linear polarized (LP)
- Quadrature (Circular) polarized (CP)
  - Has higher SNR!



Body receiver (Flex coil)



Birdcage coil



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## Array Coils - Phased and Parallel

- Array coil systems are collections of small surface coils.
- Small-diameter surface coils near the patient have high sensitivity but limited anatomical coverage.
- By combining multiple small coils into large arrays → high signal-to-noise and large fields of view.



Loop Coil (LP)



Parallel Array (LP)  
Non-overlapping



Phased Array (LP)  
Overlapping

<http://mri-q.com/array-coils.html>

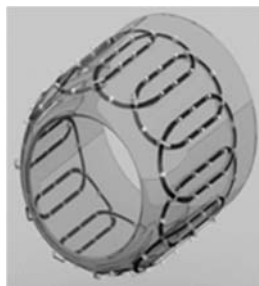
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<http://cfliu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

## Quadrature-phased array coils

- Multiple elements of coils, larger FOV and better SNR



[http://nri.gachon.ac.kr/b\\_07\\_e.html](http://nri.gachon.ac.kr/b_07_e.html)

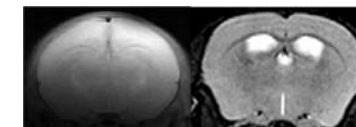
<http://cfliu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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## Advantages of coil types

Can increase/achieve...



	Array coils	Volume coils
SNR	higher	higher
Magnetic homogeneity	--	higher
FOV	larger	--

- Generally speaking, the smaller the coil the better the SNR and the more coils used the better the SNR.
- The smaller the coil the smaller chance to produce aliasing artifacts.

<http://cfliu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

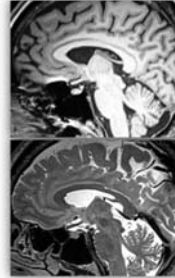
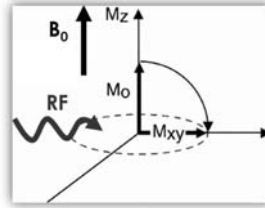
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## Procedure of MRI

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- Imaging (Pulse sequencing)
  - Image Contrast: Relaxation time
  - Spatial localization: Spatial Encoding



# THE END

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