

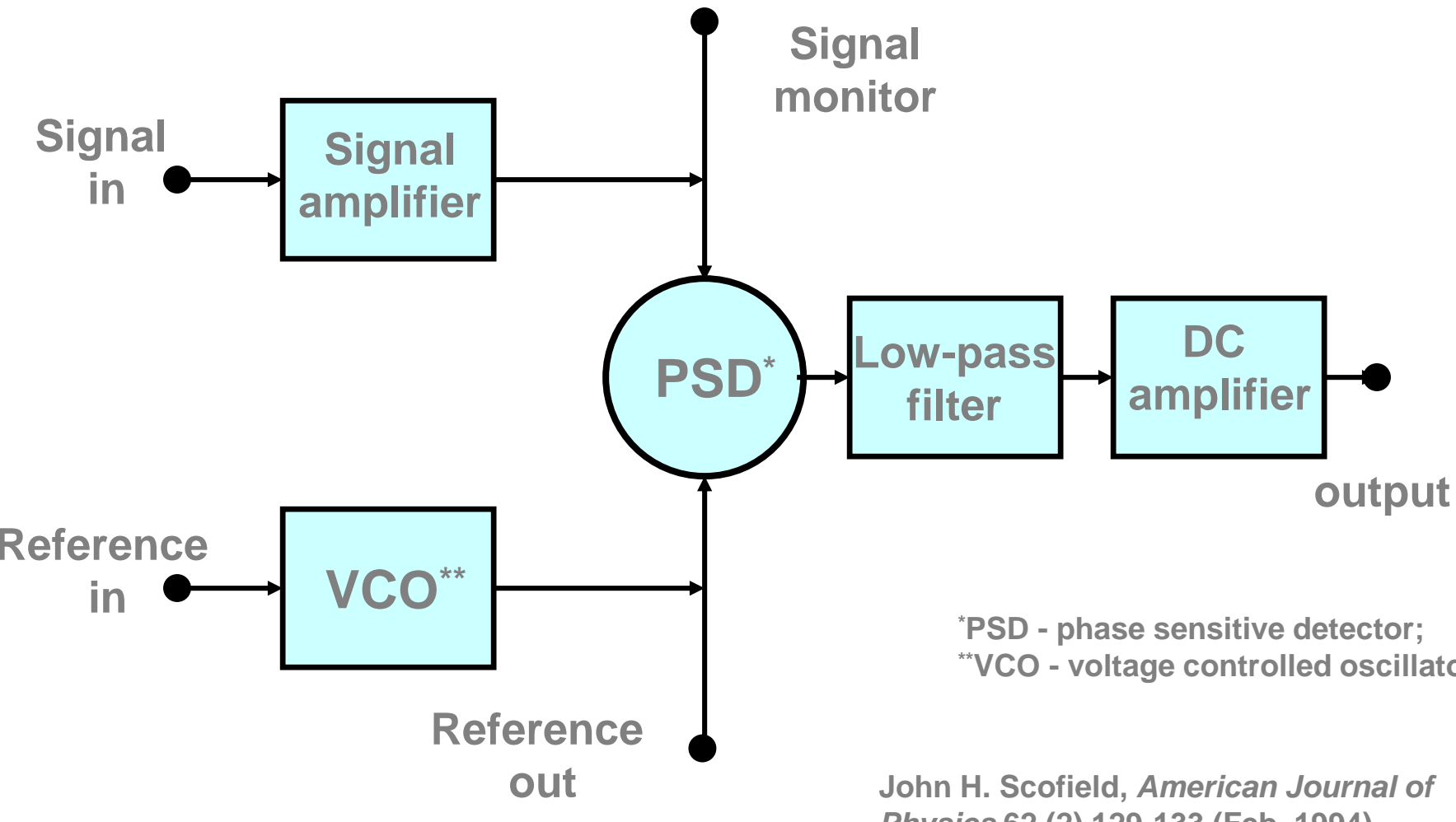
Measuring of small AC signals using lock-in amplifiers.



- ✓ Narrow band selective amplifiers + amplitude detector.
- ✓ Lock-in amplifiers

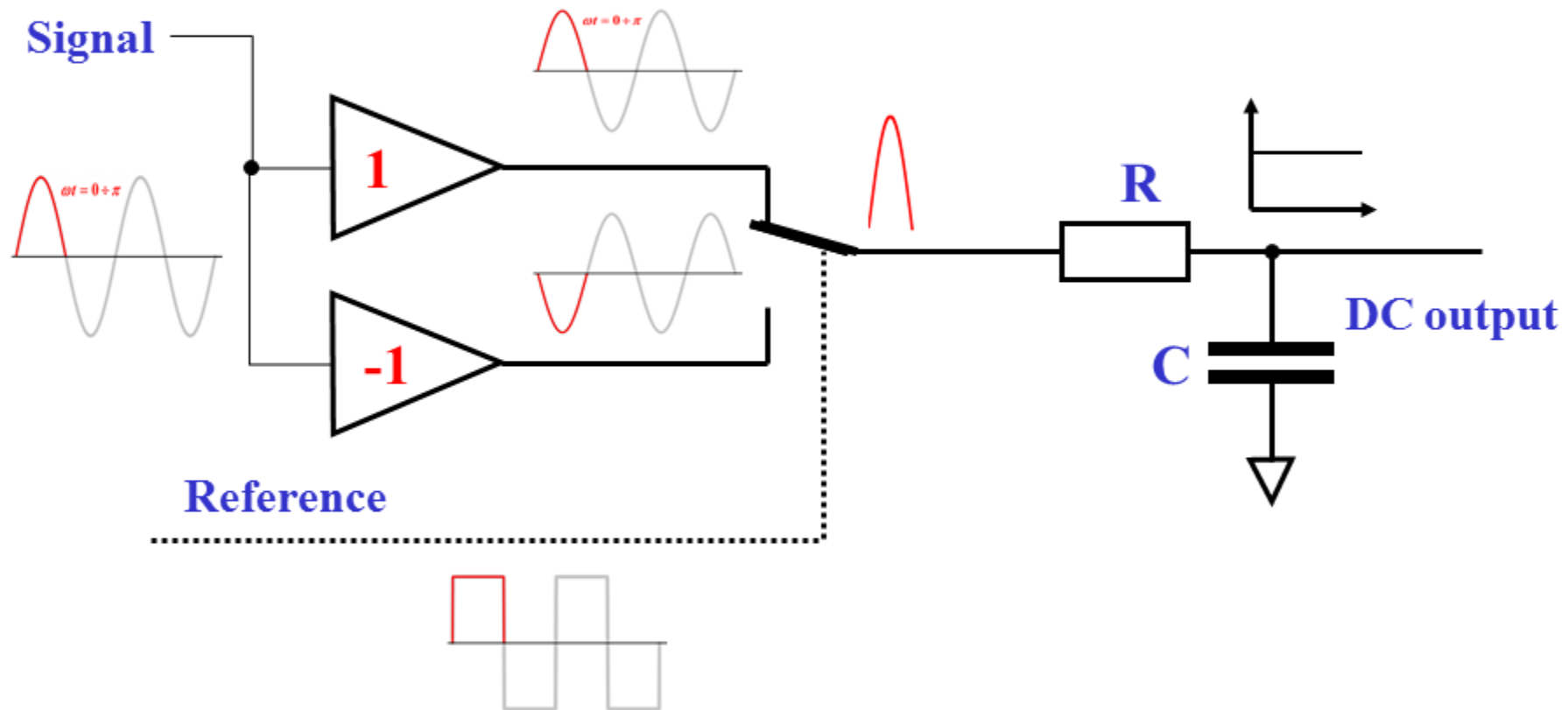
Lock-in amplifier technique

Simplified block diagram
of a lock-in amplifier



John H. Scofield, *American Journal of Physics* 62 (2) 129-133 (Feb. 1994).

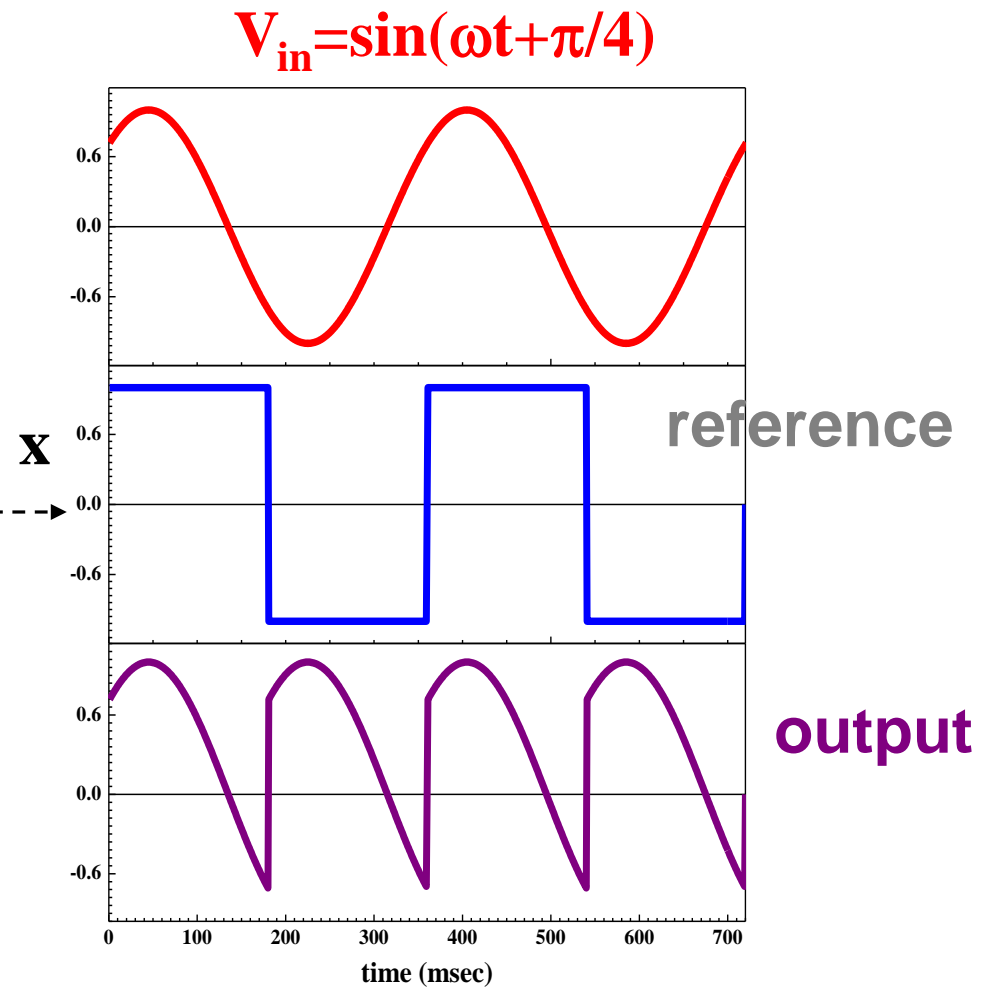
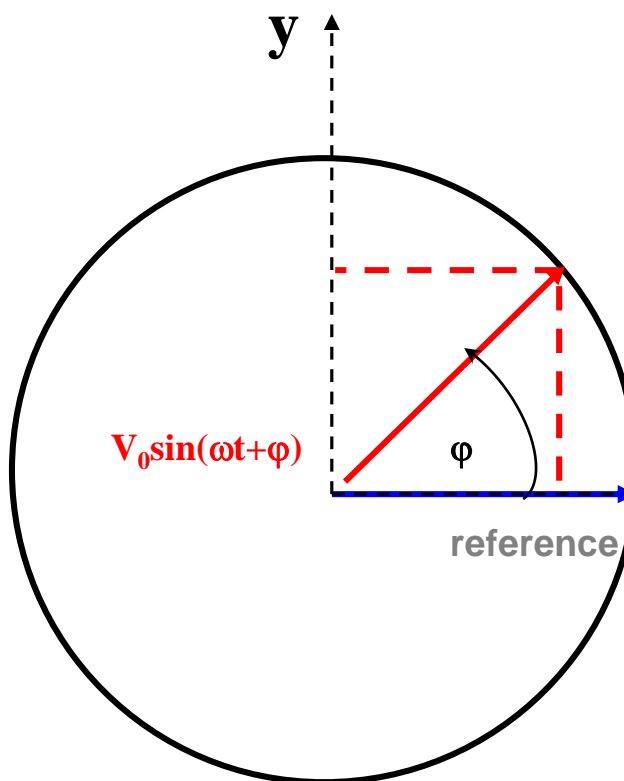
Lock-in amplifier. How it works.



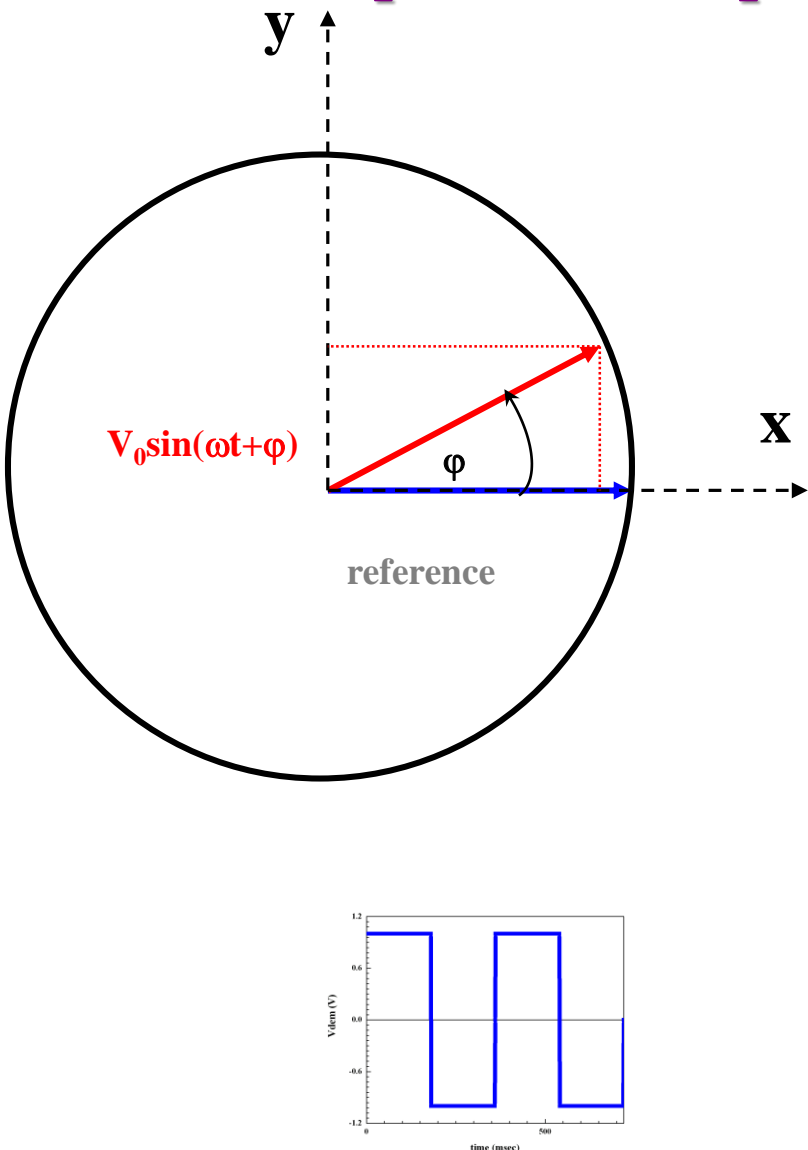
Lock-in amplifier technique

Phase shift

$$\phi = \pi/4, V_{\text{out}} = 0.72V_{\text{in}}$$

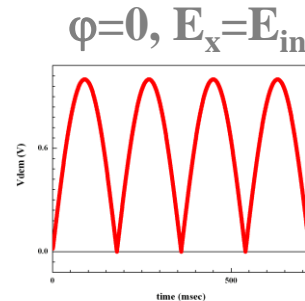


Lock-in amplifier technique

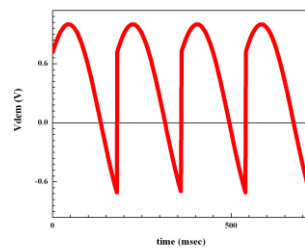


Phase shift

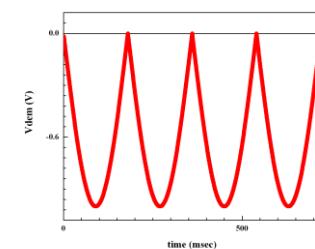
The dependence of pattern of the output signal after demodulator on phase shift between input and reference signals



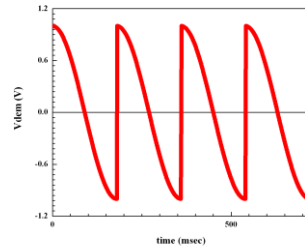
$$\phi=\pi/4, E_x=0.72E_{\text{in}}$$



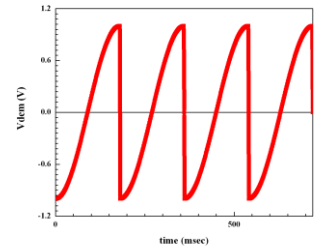
$$\phi=\pi, E_x=-E_{\text{in}}$$



$$\phi=\pi/2, E_x=0$$



$$\phi=3\pi/2, E_x=0$$



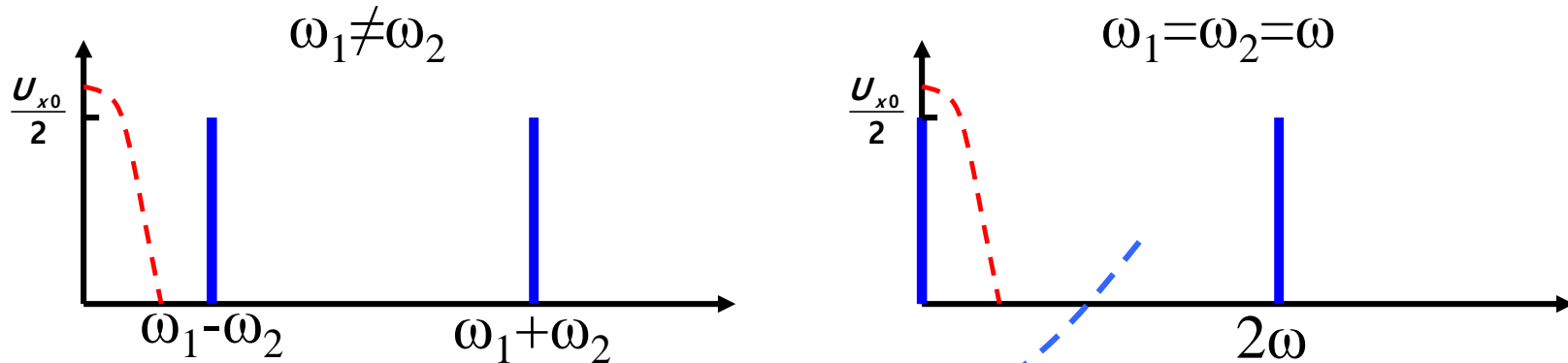
Lock-in amplifier technique. Simple math.

$$U_x = U_{x0} \sin(\omega_1 t + \theta_1) \quad \text{- input signal}$$

$$U_r = \sin(\omega_2 t + \theta_2) \quad \text{- reference signal}$$

$$U_{\text{de mod}} = U_x \bullet U_r = U_{x0} \sin(\omega_1 t + \theta_1) \bullet \sin(\omega_2 t + \theta_2) =$$

$$\frac{U_{x0}}{2} [\cos((\omega_1 + \omega_2)t + \theta_1 + \theta_2) + \cos((\omega_1 - \omega_2)t + \theta_1 - \theta_2)]$$



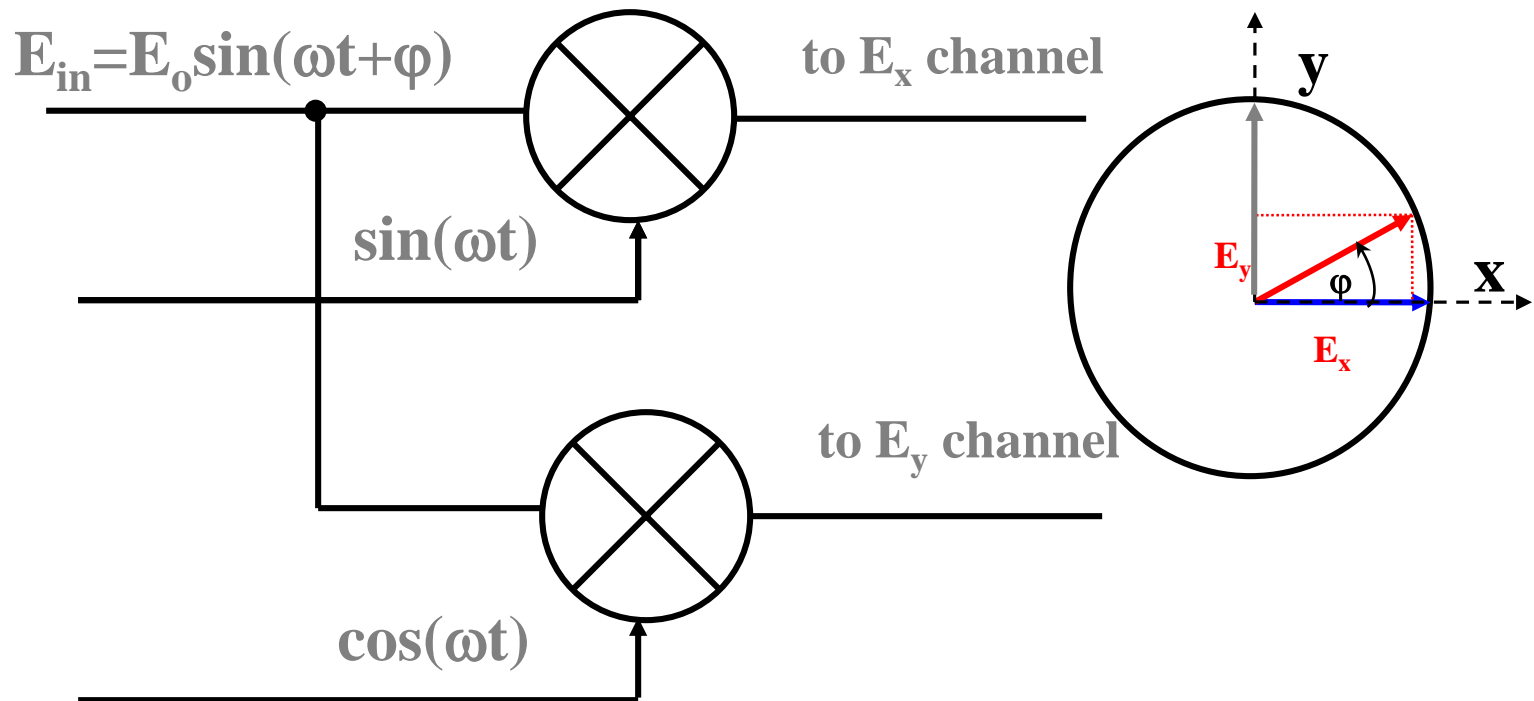
$$U_{\text{de mod}} = \frac{U_{x0}}{2} [\cos(2\omega t + \theta_1 + \theta_2) + \cos(\theta_1 - \theta_2)]$$

and after low-pass filtering \longrightarrow $U_{\text{de mod}} = \frac{U_{x0}}{2} \cos(\theta_1 - \theta_2)$

Lock-in amplifier technique

Two channels demodulation

In many technical applications we need to measure both components (E_x , E_y) of the input signal. To do this most of the modern lock-in amplifiers are equipped by two demodulators.



Invention of the Lock-in amplifier

In 1961, Princeton Applied Research was founded by a group of scientists from Princeton University and the Plasma Physics Laboratory. With a desire to establish significant improvements to research instrumentation the team developed the first commercial lock-in amplifier in 1962.



Model HR-8

$$f \text{ range: } = 5\text{Hz} \div 150\text{kH}\zeta$$



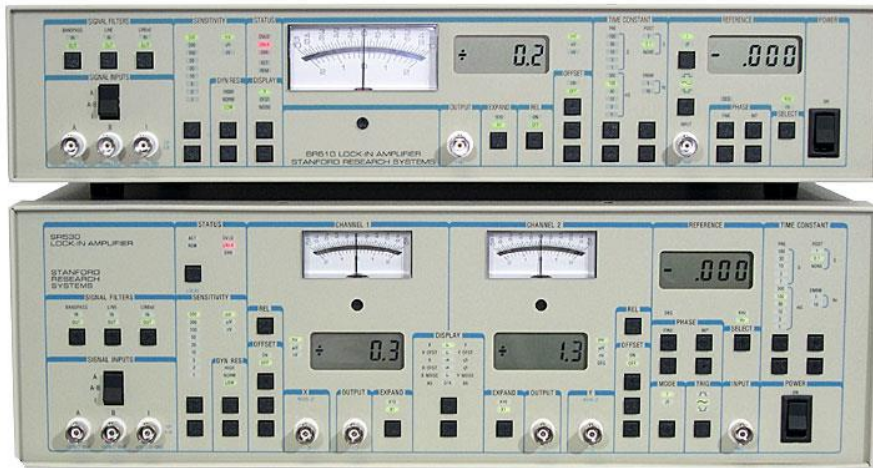
Robert Henry Dicke
1916-1997

Lock-in amplifier technique

Analog and digital lock-ins



SR510 & SR530 Lock-In Amplifiers

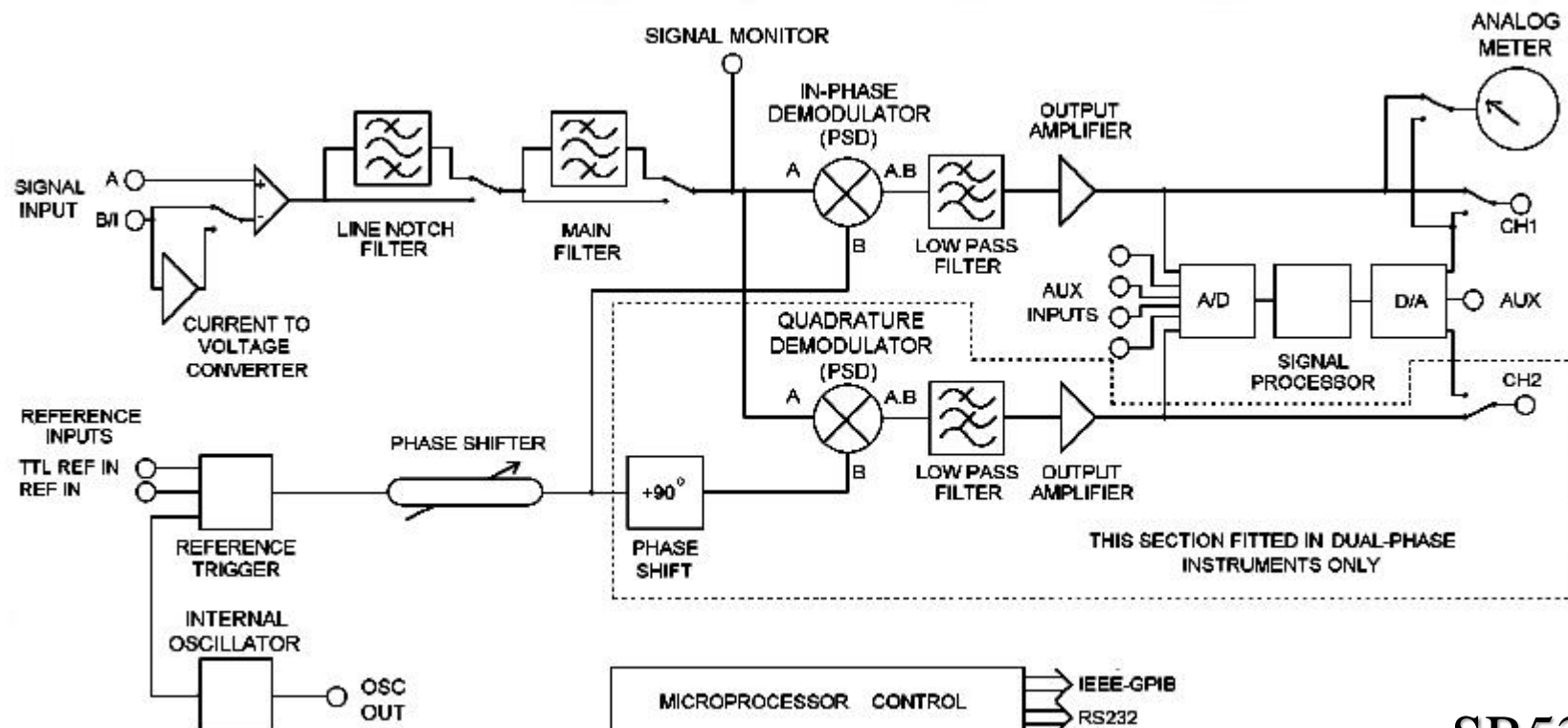


- 0.5 Hz to 100 kHz frequency range
- Current and voltage inputs
- Up to 80 dB dynamic reserve
- Tracking band-pass and line filters
- Internal reference oscillator
- Four ADC inputs, two DAC outputs
- GPIB and RS-232 interfaces

Analog lock-ins from Stanford Research Systems

Lock-in amplifier technique

Analog lock-ins



SR530

Block-diagram of analog lock-in

Lock-in amplifier technique

Analog lock-ins



SR124

Low noise, all analog design

No digital interference

0.2 Hz to 200 kHz measurement range

Low noise current and voltage inputs

Harmonic detection (f , $2f$, or $3f$)

Selectable input filtering

Lock-in amplifier technique

Digital lock-ins



Two DSP lock-in amplifiers: SR830 from Stanford Research Systems and 7265 from Signal Recovery.

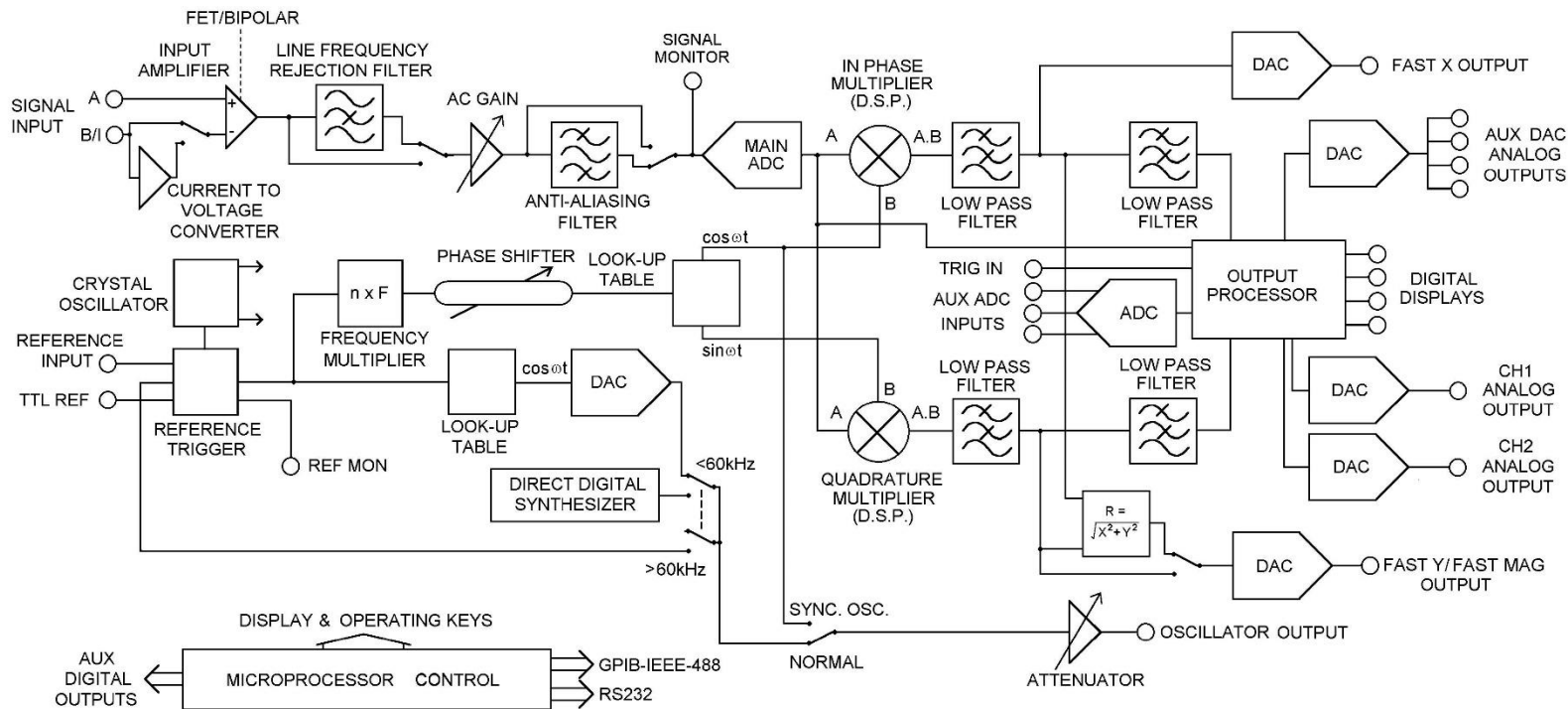


The main advantages of digital lock-ins:

- * high phase stability;
- * broad frequency range;
- * ideal for low and ultra low frequencies (up to 0.001Hz)
- * harmonics up to 65,536 (7265), 19,999 (SR830).

Lock-in amplifier technique

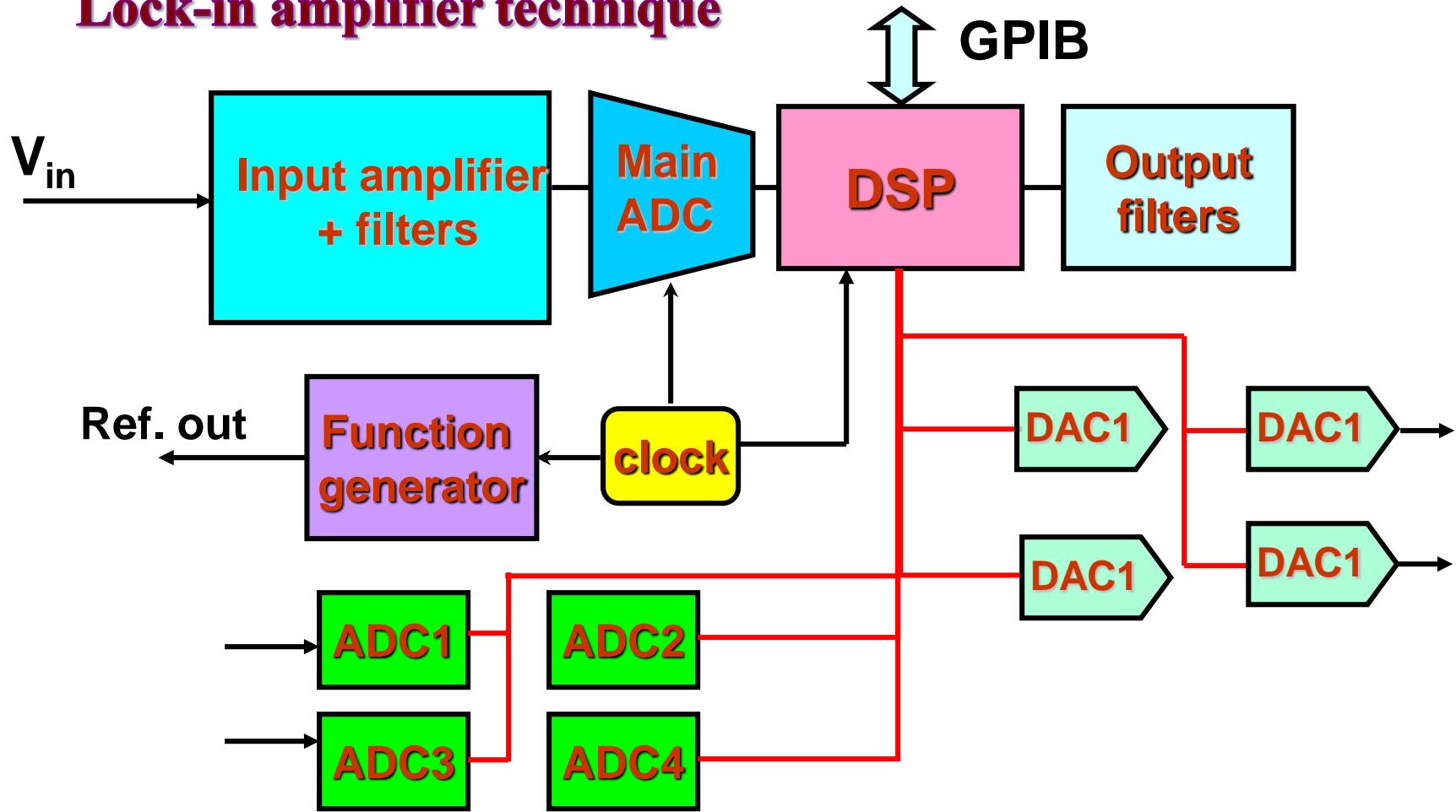
Analog and digital lock-ins



SR830

Block-diagram of digital lock-in

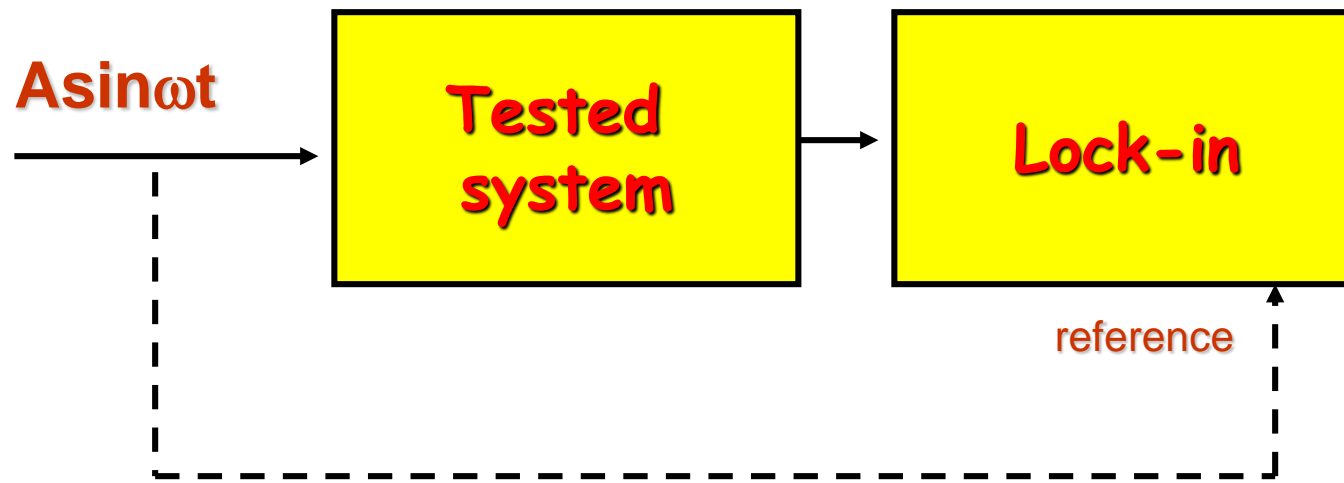
Lock-in amplifier technique



Block-diagram of digital lock-in

Lock-in amplifier technique: some applications

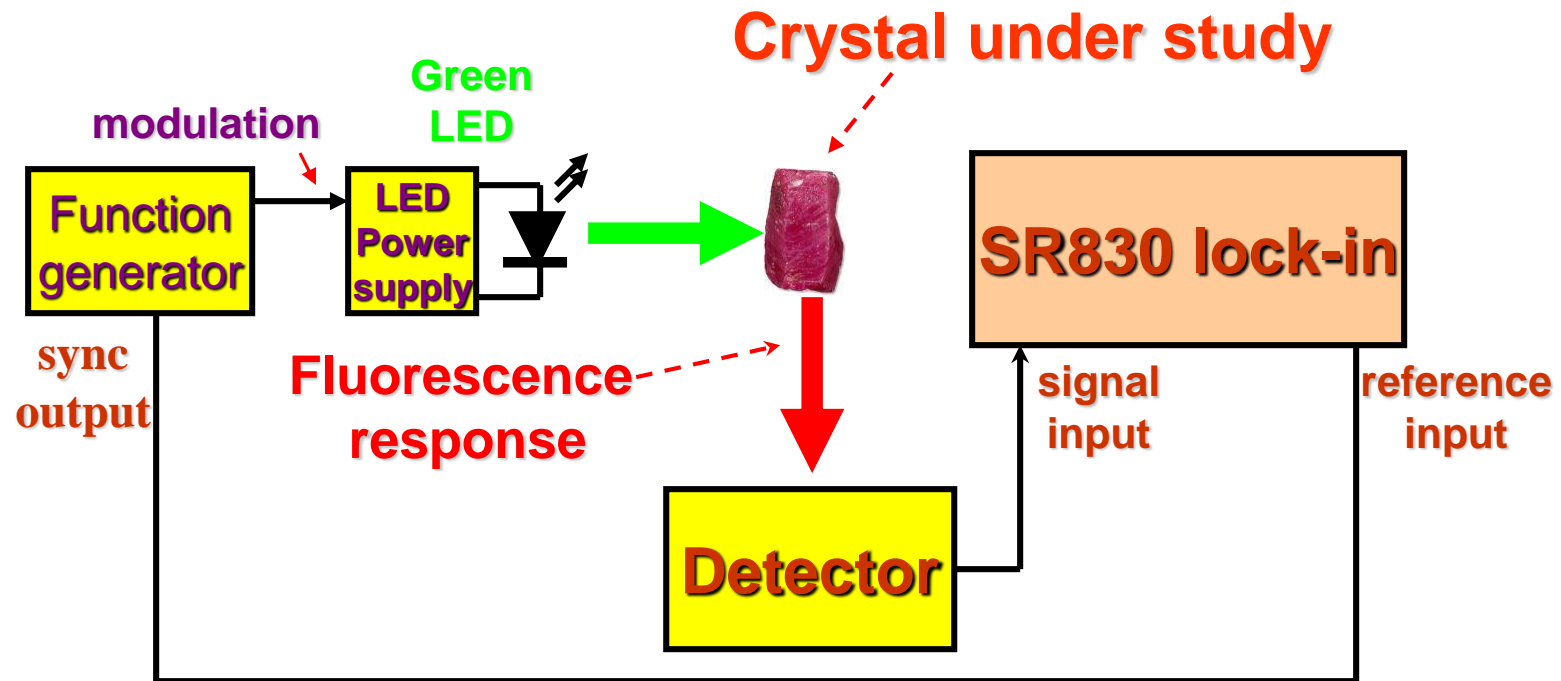
- (i) Applying a small test signal (locked to the reference signal) to the studied object



Examples: frequency domain spectroscopy (second sound), tunneling spectroscopy (analysis of the I-V curves), dielectric spectroscopy etc.

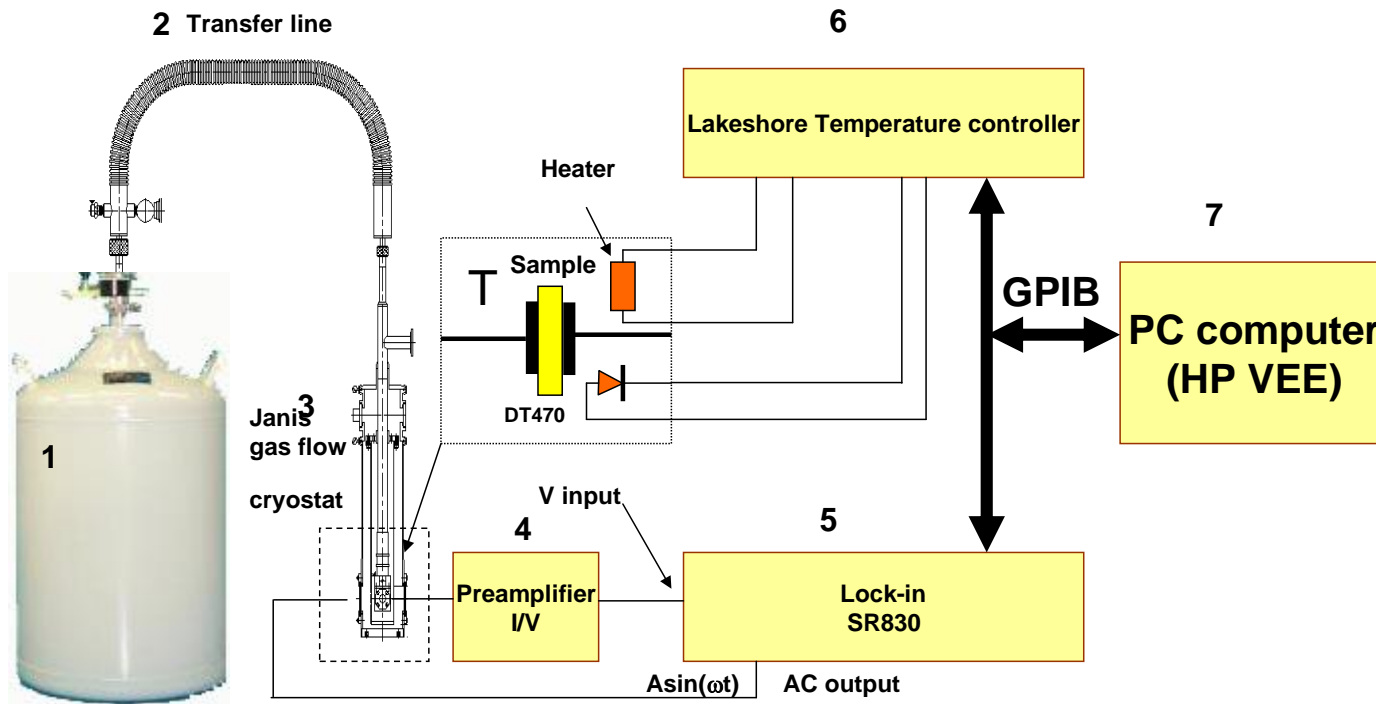
Lock-in amplifier technique: some applications

(ii) Modulating of the studied signal by the signal locked to the reference signal



Examples: fluorescence experiment

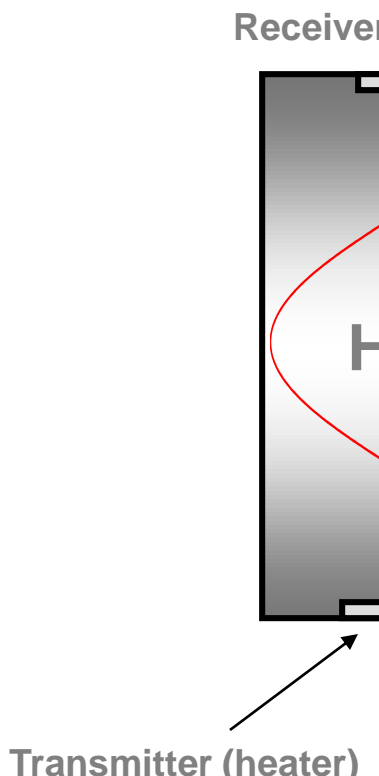
Lock-in amplifier technique: some applications



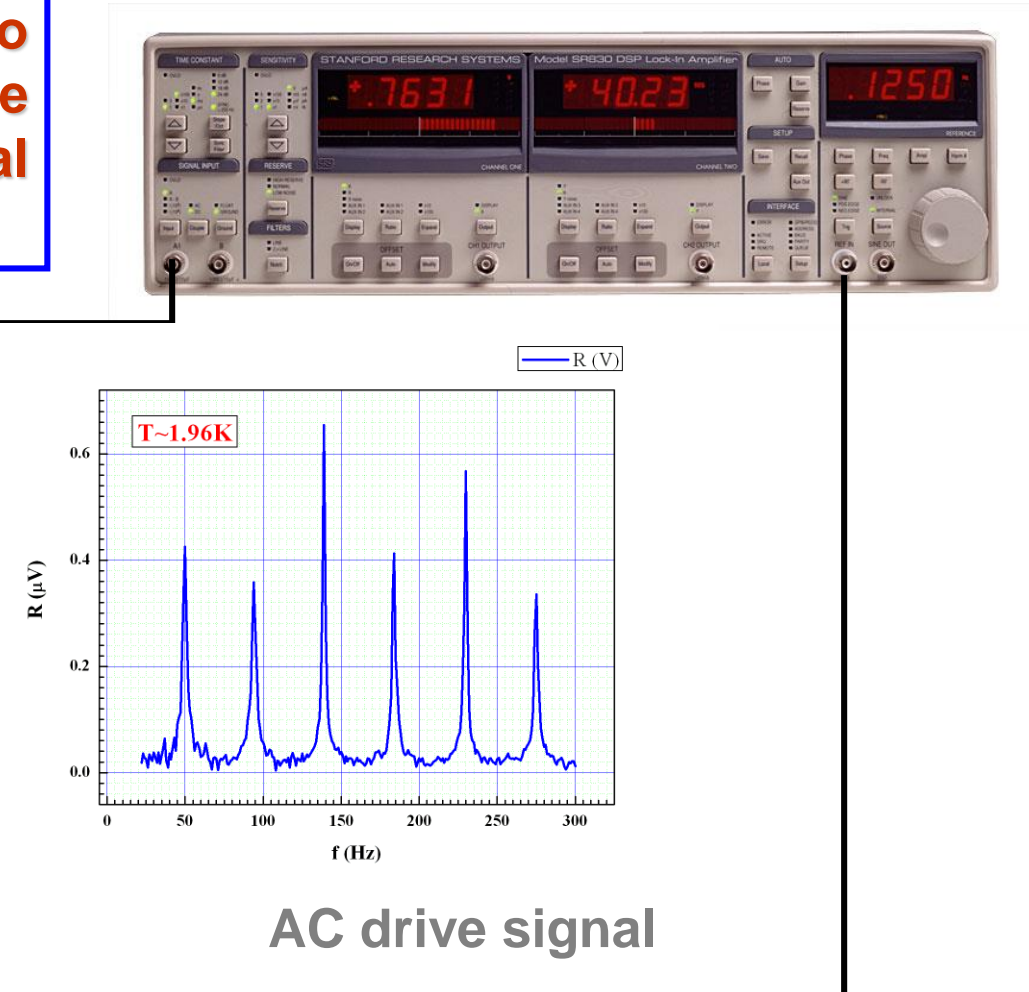
Experimental setup for measurement of the dielectric susceptibility
(electrical conductivity) in the temperature range 15-450K

Lock-in amplifier technique: some applications

Scanning of the frequency of the AC signal applied to transmitter we can find the frequencies of the acoustical resonance.

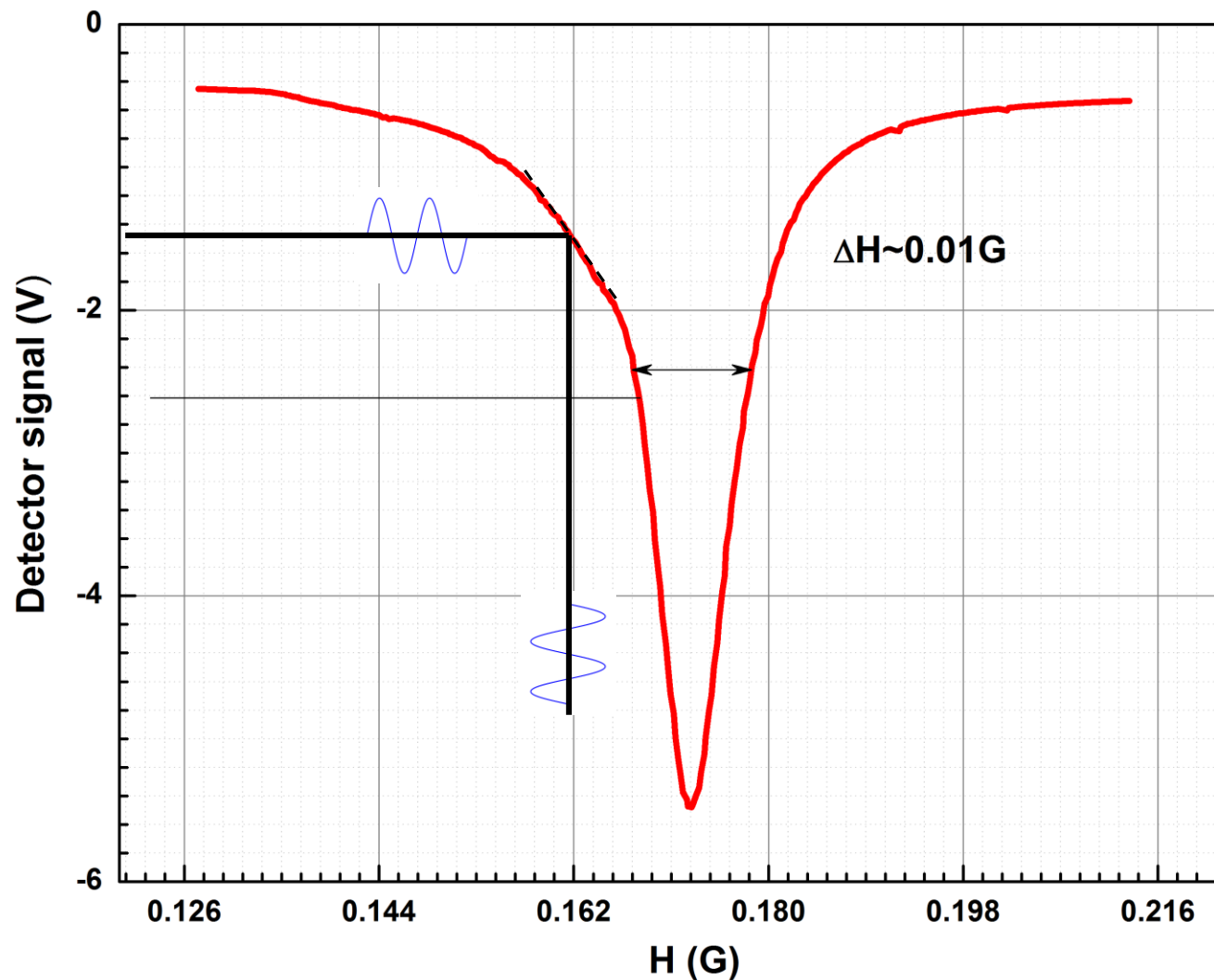


Second sound experiment



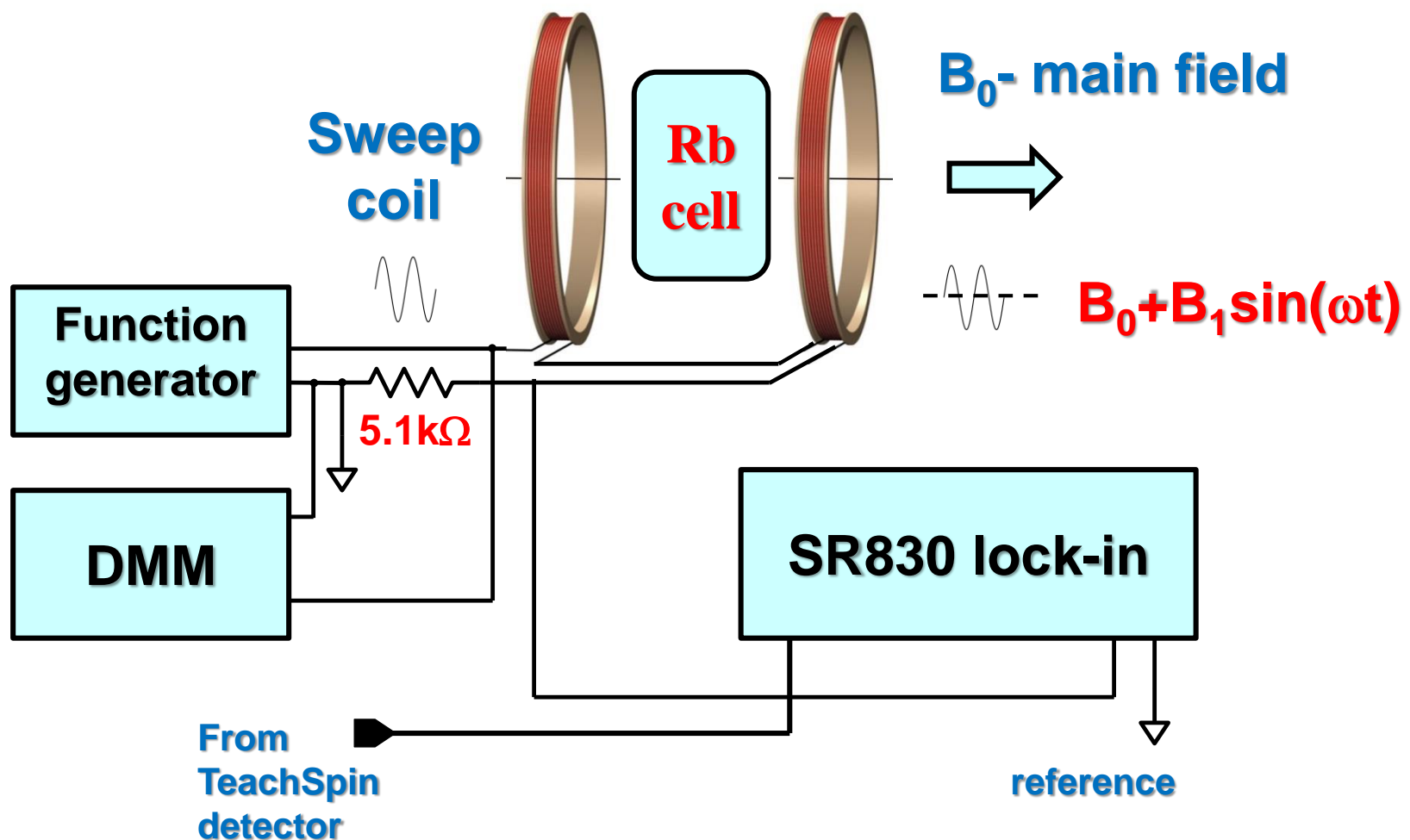
Lock-in amplifier technique: some applications

Optical pumping



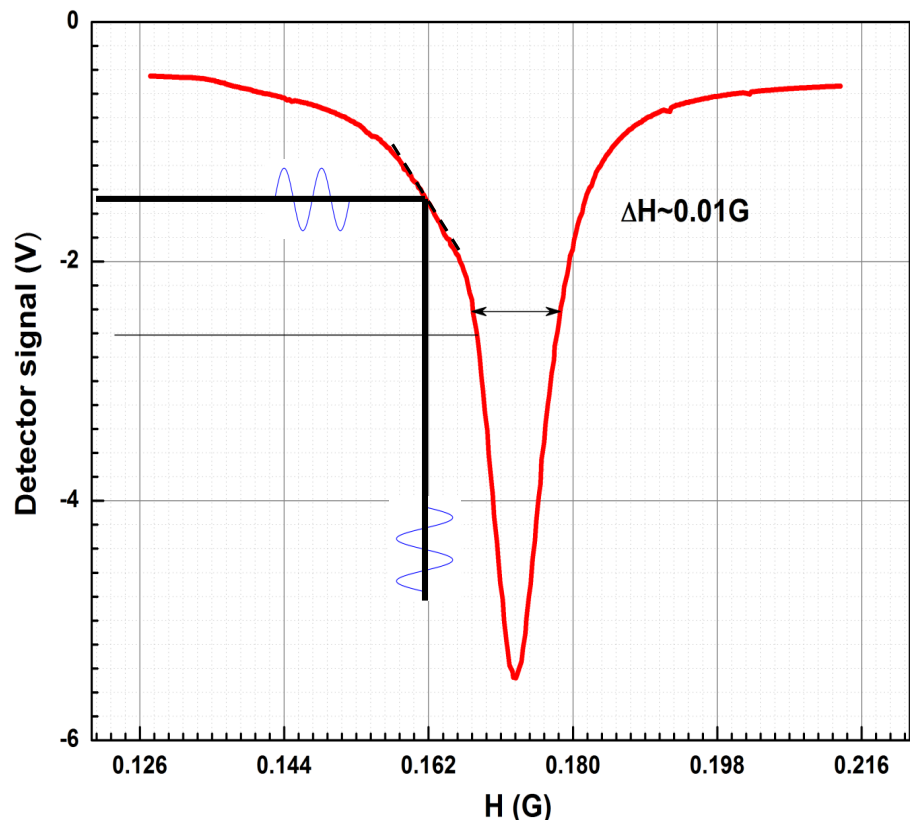
Lock-in amplifier technique: some applications

Optical pumping



Lock-in amplifier technique: some applications

Optical pumping



The choice of
amplitude modulation

$$I_{\text{sweep}} = \frac{V_{\text{FG}}}{5.1k\Omega}$$

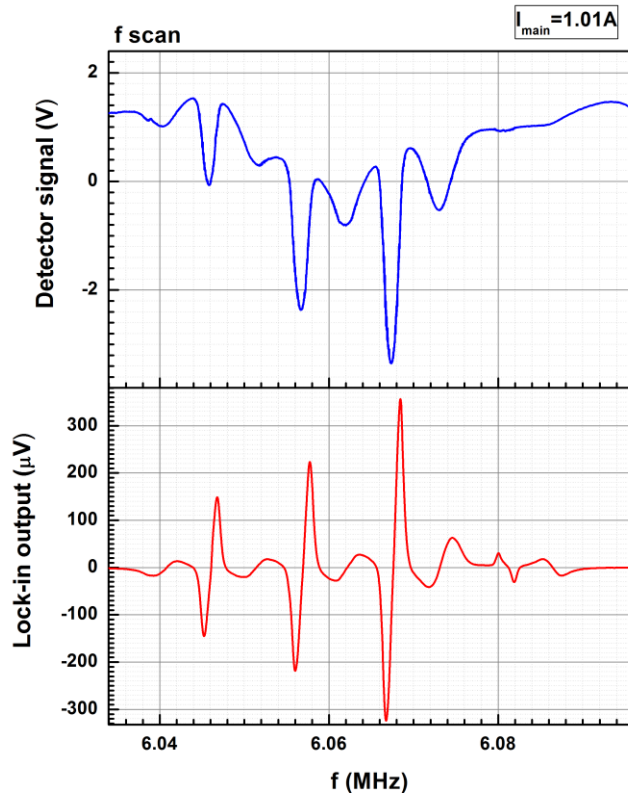
$$B_1 = k_{\text{sweep}} \bullet I_{\text{sweep}}$$

$$K_{\text{sweep}} \approx 0.6 \text{ G/A}$$

If $V_{\text{FG}} = 1 \text{ V}$
 $B_1 \sim 0.12 \text{ mG}$

Lock-in amplifier technique: some applications

Optical pumping

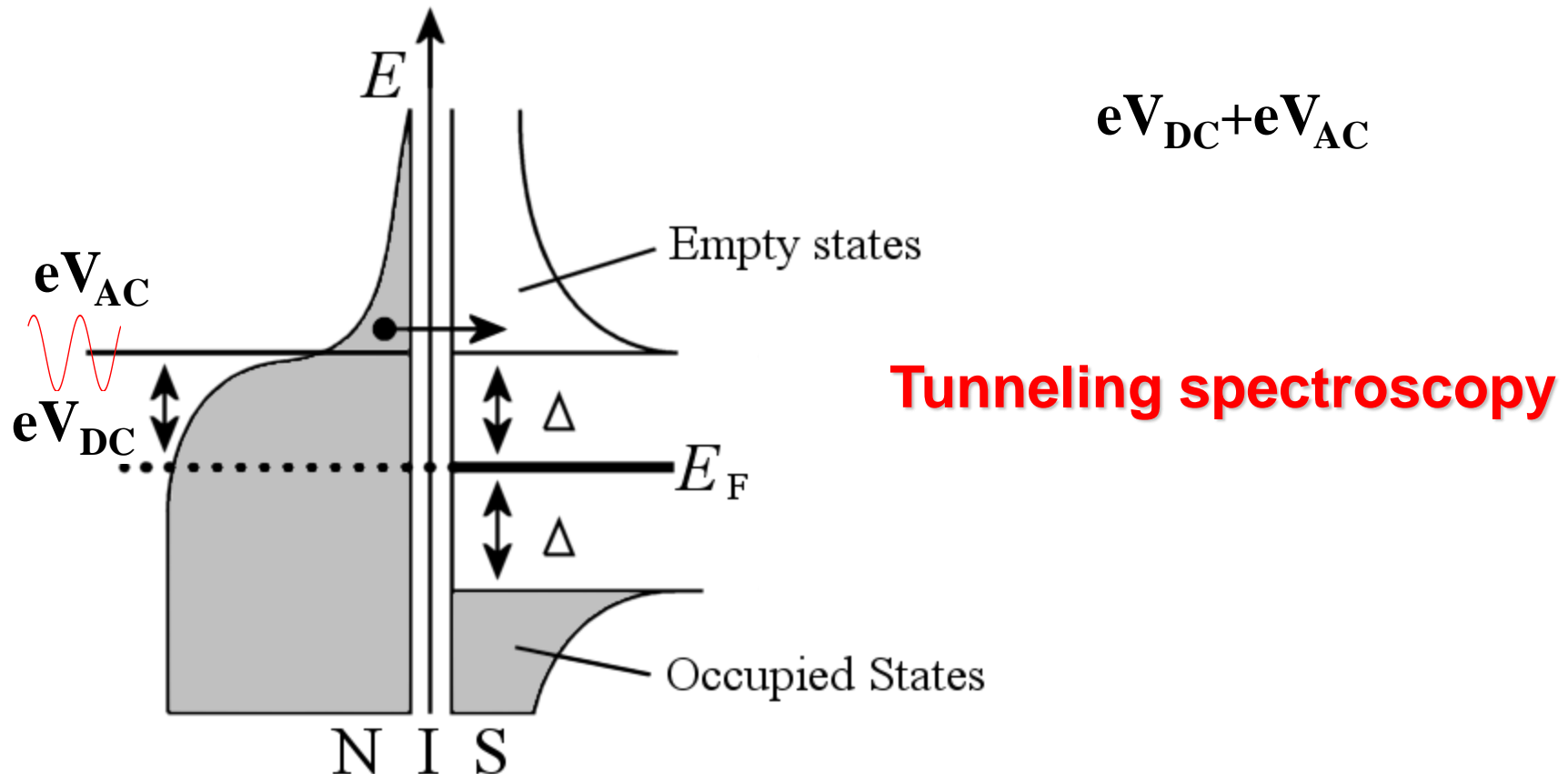


Mapping 0.5-2.5A from March 1st 2012: Graph6

Analog detector record ($I(f)$)

Lock-in detector record $\frac{\partial I}{\partial H}(f)$

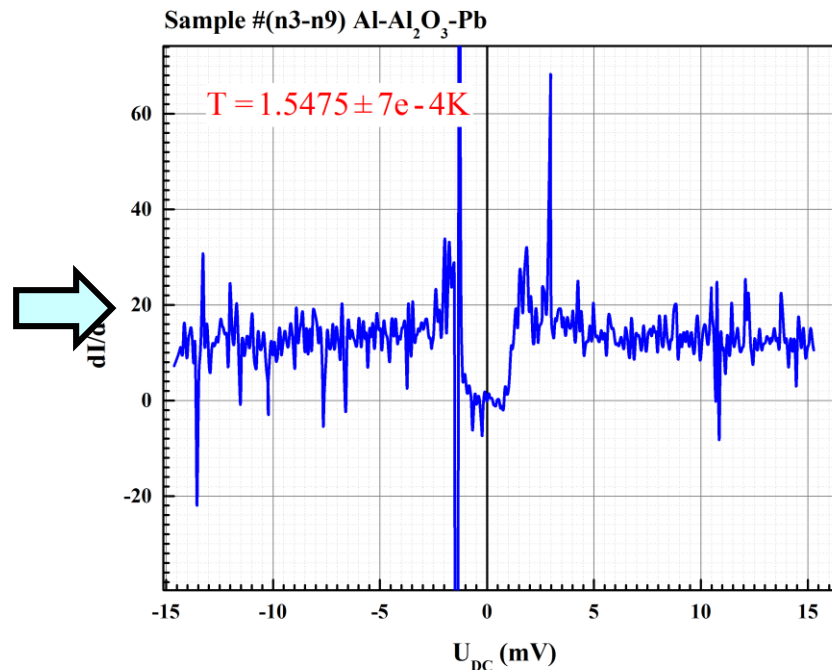
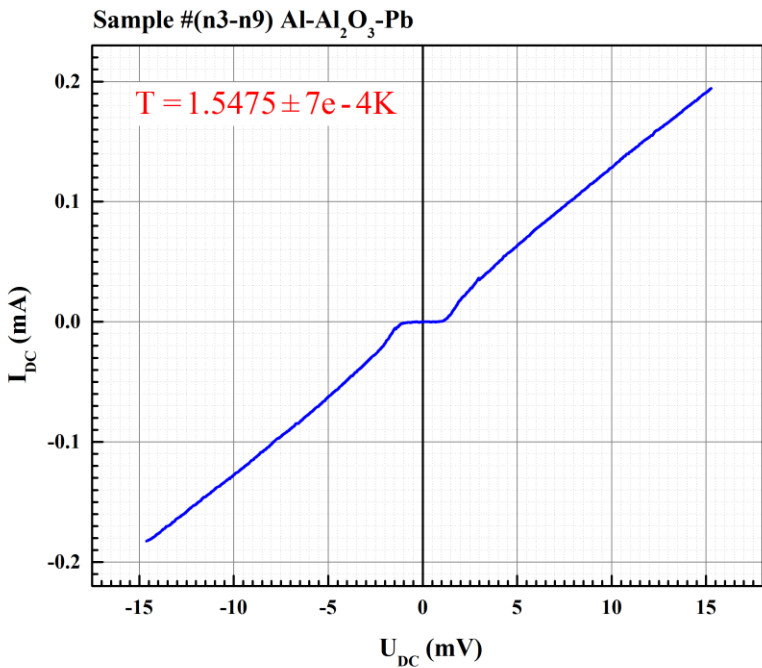
Lock-in amplifier technique: some applications



Lock-in amplifier technique: some applications

Tunneling spectroscopy

eV_{DC} only

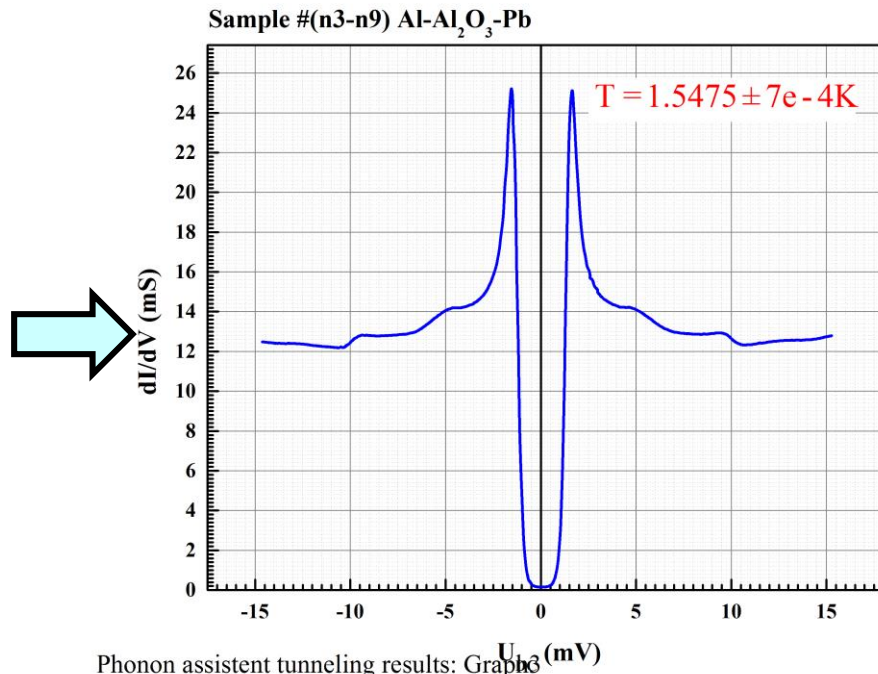
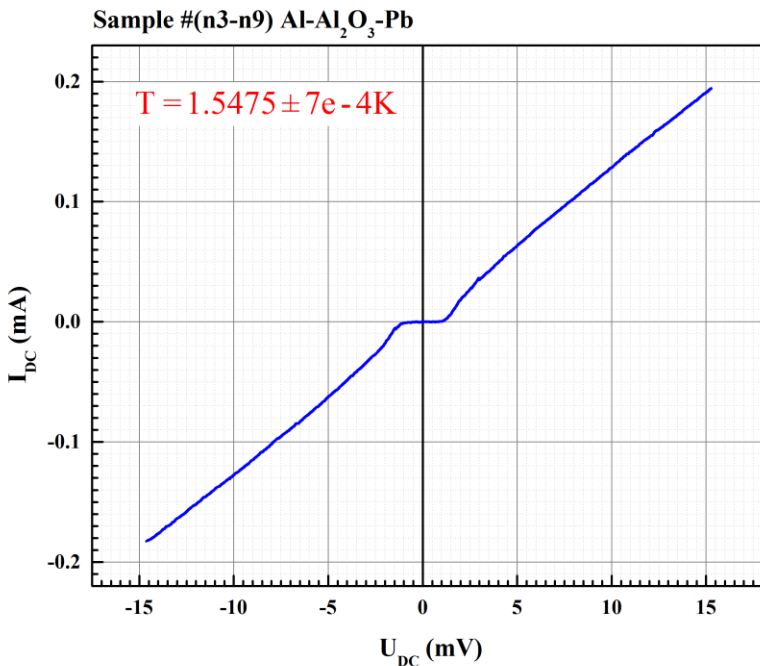


Courtesy of Anna Miller and Everett Vacek

Lock-in amplifier technique: some applications

Tunneling spectroscopy

$$eV_{DC} + eV_{AC}$$



Courtesy of Anna Miller and Everett Vacek

Lock-in amplifier technique: demo

