

**Laboratory 3B**

Applications of the FT: AM-Radio

**Experiment Description**

a) As warm up solve the exercise 7 from the list of exercises :

sisy-en-material\EXERCISES\SiSy\_exer4 .  
  
b) Generate with the signal generator TTI-FuGe TG5011 the following signal:  
  
 s(t) = S0 + A1∙cos(2π∙f0∙t) = S0∙(1+A1/S0∙cos(2π∙f0∙t)  
  
 with DC-Offset S0 = 1V, Amplitude A1 = 0.5V und Frequency f0 = 1 kHz

This is our message-signal.

c) The signal s(t) should be now multiplied with the carrier-signal x(t) , which is defined below:

Carrier-Signal : x(t) = cos(2π∙fc∙t)

For x(t) take Amplitude 1V und Frequency fc = 10 kHz



In order to generate y(t), the modulated-signal, we will use the Amplitude Modulation (AM) feature of the FuGe. Check the hints below.

Hints:  
 - Generate first **x(t)** and double-check the signal characteristics in the oscilloscope (in the time domain)

- Select now in the FuGe the configuration „Modulation“, „AM“, „internal source“, „Modulation Depth A1/S0 = 50%“ und „Modulationsfrequency f0 = 1 kHz“.

* The AM modulation in the FuGe adds the DC-offset to the modulating signal, according to the standard AM (double sideband with carrier).

- Trigger the oscilloscope with the sync-output of the FuGe.

d) Observe now the resulting signal y(t) in the oscilloscope (in the time domain)   
  
 y(t) = s(t) ∙ x(t) = [1 + 0.5·cos(2π∙f0∙t)] ∙ cos(2π∙fc∙t) .  
  
Can one observe the course (“Verlauf”) of the message-signal s(t) somewhere in the modulated signal y(t)?

Could you retrieve s(t) , the message signal using a simple envelop detector?

In case yes, vary the modulation depth and check, for which values of the modulation depth is it possible to retrieve s(t) with an envelope detector?

How could one implement a simple envelop detector with diode, resistor plus condensator?

e) Observe now y(t) in the frequency domain, using the FFT function of the oscilloscope.

Explain the form of the amplitude spectrum of the AM signal, using properties of the FT.

Which property is here applicable?

Check the amplitude of the different spectrum components, and their relative difference (in dB), and compare with your setup used to generate y(t).

Vary the frequencies of the message-signal f0, and the frequency of the carrier-signal fc, and observe the corresponding changes in the spectrum.

f) Change now the carrier-signal frequency to fc = 1 MHz, and transmit the resulting modulated-signal y(t) over an wire-wrapped antenna, and listen to the received signal via an AM-Radio (which is mostly an envelope detector).

Change the frequency f0 of the message signal s(t) , and hear the difference.

Change the modulation depth A1/S0 of the modulated signal y(t) , and hear the difference.

Change now the channel frequency of the AM-Radio.

What do you think, how wide is an AM radio channel?

Change the form of the message signal from a sinus to a square, and hear the difference.

g) You can also transmit a Radio-Announcement, bei connecting a microphone amplifier system (ECM8000 – MPR1/Stage Line) to the external modulation signal input (in the back side of the FuGe). Plus select modulation source external.

Check the corresponding modulated signal in the time domain in the oscilloscope.