$$e^+e^- \rightarrow \mu^+\mu^-$$

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# Contents

1	Intr	oduction	1		
<b>2</b>	Cross section and forward-backward asymmetry				
	2.1	The squared Matrix Element			
		2.1.1 Implementation			
	2.2	Differential and total cross sections and $A_{FB}$	3		
		2.2.1 Implementation	3		
3		Playground 3			
	3.1	Export source code	3		
	3.2	Collider energy scan	4		
	3.3	$M_{\rm Z}$ variation	6		
	3.4	$\Gamma_{\rm Z}$ variation	6		
	3.5	$\stackrel{-}{A_{FB}}$ and the weak mixing angle	7		

# 1 Introduction

We will implement the process  $e^+e^- \to \mu^+\mu^-$  at leading order. This is among the simplest processes there are but it gives us many knobs to play around with to get an idea about the physics underlying these predictions.

# 2 Cross section and forward–backward asymmetry

### 2.1 The squared Matrix Element

We have seen in the lecture that the squared amplitude (summed/averaged over final-/initial-state degrees of freedom) is given by

$$\frac{1}{4} \sum_{\text{spins}} \left| \mathcal{M}_{\gamma} + \mathcal{M}_{Z} \right|^{2} = e^{4} \left[ G_{1}(s) \left( 1 + \cos^{2}(\theta) \right) + G_{2}(s) \, 2 \cos(\theta) \right] \tag{1}$$

with the functions

$$G_{1}(s) = 1 + 2v_{e}v_{\mu}\operatorname{Re}\left\{\frac{s}{s - M_{Z}^{2} + i\Gamma_{Z}M_{Z}}\right\} + \left(v_{e}^{2} + a_{e}^{2}\right)\left(v_{\mu}^{2} + a_{\mu}^{2}\right)\left|\frac{s}{s - M_{Z}^{2} + i\Gamma_{Z}M_{Z}}\right|^{2}$$

$$G_{2}(s) = 0 + 2a_{e}a_{\mu}\operatorname{Re}\left\{\frac{s}{s - M_{Z}^{2} + i\Gamma_{Z}M_{Z}}\right\} + 4v_{e}a_{e}v_{\mu}a_{\mu}\left|\frac{s}{s - M_{Z}^{2} + i\Gamma_{Z}M_{Z}}\right|^{2}$$

### 2.1.1 Implementation

We'll use a simple class to save and retrieve Standard Model parameters including some convenience functions:

```
class Parameters(object):
    """very simple class to manage Standard Model Parameters"""
    #> conversion factor from GeV^{-2} into nanobarns [nb]
   GeVnb = 0.3893793656e6
   def __init__(self, **kwargs):
        #> these are the independent variables we chose:
        \#> * sw2 = sin^2(theta_w) with the weak mixing angle theta_w
        \#> * (MZ, GZ) = mass \& width of Z-boson
       self.sw2 = kwargs.pop("sw2", 0.223)
       self.MZ = kwargs.pop("MZ", 91.1876)
        self.GZ = kwargs.pop("GZ", 2.4952)
        if len(kwargs) > 0:
           raise RuntimeError("passed unknown parameters: {}".format(kwargs))
        \# let's store some more constants (l, u, d = lepton, up-quark, down-quark)
       self.Ql = -1.;
       self.I31 = -1./2.;
       self.alpha = 1./137.
        \#> and some derived quantities
        self.sw = math.sqrt(self.sw2)
       self.cw2 = 1.-self.sw2 # cos^2 = 1-sin^2
       self.cw = math.sqrt(self.cw2)
    #> vector & axial-vector couplings to Z-boson
   def vl(self) -> float:
       return (self.I31-2*self.Q1*self.sw2)/(2.*self.sw*self.cw)
   def al(self) -> float:
       return self.I31/(2.*self.sw*self.cw)
    #> the Z-boson propagator
   def propZ(self, s: float) -> complex:
       return s/(s-complex(self.MZ**2,self.GZ*self.MZ))
#> we immediately instantiate an object (default values) in global scope
PARAM = Parameters()
```

We next implement the functions  $G_1$  and  $G_2$  that were introduced to express the squared Matrix Element in terms of the even and odd components w.r.t.  $\cos(\theta)$ :

```
def G1(s: float, par=PARAM) -> float:
    return par.Ql**2 - 2. * par.vl**2 * par.Ql * par.propZ(s).real + (par.vl**2 + par.al**2)**2 * abs(par.propZ(s))**2
def G2(s: float, par=PARAM) -> float:
    return -2. * par.al**2 * par.Ql * par.propZ(s).real + 4. * par.vl**2 * par.al**2 * abs(par.propZ(s))**2
```

#### 2.2 Differential and total cross sections and $A_{FB}$

The formula for the differential cross section reads

$$\frac{\mathrm{d}\sigma}{\mathrm{d}\cos\theta} = \frac{\alpha^2\pi}{2s} \left[ G_1(s) \left( 1 + \cos^2(\theta) \right) + G_2(s) \, 2\cos(\theta) \right],\tag{2}$$

where  $s = (p_{e^+} + p_{e^-})^2 = (p_{\mu^+} + p_{\mu^-})^2 = 4E_{\rm cm}^2$  is the centre-of-mass energy of the collision and  $\theta$  the scattering angle between the electron and the muon.

We obtain the total cross section by integrating over  $\cos \theta$ :

$$\sigma = \int_{-1}^{+1} d\cos\theta \, \frac{d\sigma}{d\cos\theta} = \frac{\alpha^2 \pi}{2s} \, \frac{8}{3} \, G_1(s) \,. \tag{3}$$

Another interesting quantity to look at is the forward–backward asymmetry defined as:

$$A_{FB} = \frac{1}{\sigma} \left\{ \int_0^{+1} d\cos\theta \, \frac{d\sigma}{d\cos\theta} - \int_{-1}^0 d\cos\theta \, \frac{d\sigma}{d\cos\theta} \right\} = \frac{3}{4} \, \frac{G_2(s)}{G_1(s)}. \tag{4}$$

#### 2.2.1 Implementation

We'll start with the implementation of the total cross section

```
def cross(s: float, par=PARAM) -> float:
  return par.GeVnb * par.alpha**2*math.pi/(2.*s) * (8./3.) * G1(s, par)
```

and define another function for the forward-backward asymmetry

```
def AFB(s: float, par=PARAM) -> float:
  return (3./4.) * G2(s,par)/G1(s,par)
```

# 3 Playground

#### 3.1 Export source code

We can export the python source code to a file main.py

```
import math
import cmath
import numpy as np
class Parameters(object):
    """very simple class to manage Standard Model Parameters"""

#> conversion factor from GeV^{-2} into nanobarns [nb]
GeVnb = 0.3893793656e6

def __init__(self, **kwargs):
    #> these are the independent variables we chose:
    #> * sw2 = sin^2(theta_w) with the weak mixing angle theta_w
    #> * (MZ, GZ) = mass & width of Z-boson
```

```
self.sw2 = kwargs.pop("sw2", 0.223)
        self.MZ = kwargs.pop("MZ", 91.1876)
self.GZ = kwargs.pop("GZ", 2.4952)
        if len(kwargs) > 0:
            raise RuntimeError("passed unknown parameters: {}".format(kwargs))
        #> let's store some more constants (l, u, d = lepton, up-quark, down-quark)
        self.Ql = -1.;
        self.I31 = -1./2.;
        self.alpha = 1./137.
        #> and some derived quantities
        self.sw = math.sqrt(self.sw2)
        self.cw2 = 1.-self.sw2 # cos^2 = 1-sin^2
        self.cw = math.sqrt(self.cw2)
    #> vector & axial-vector couplings to Z-boson
    @property
    def vl(self) -> float:
       return (self.I31-2*self.Q1*self.sw2)/(2.*self.sw*self.cw)
    def al(self) -> float:
        return self.I31/(2.*self.sw*self.cw)
    #> the Z-boson propagator
    def propZ(self, s: float) -> complex:
       return s/(s-complex(self.MZ**2,self.GZ*self.MZ))
#> we immediately instantiate an object (default values) in global scope
PARAM = Parameters()
def G1(s: float, par=PARAM) -> float:
 return par.Ql**2 - 2. * par.vl**2 * par.Ql * par.propZ(s).real + (par.vl**2 + par.al**2)**2 * abs(par.propZ(s))**2
def G2(s: float, par=PARAM) -> float:
 return -2. * par.al**2 * par.Ql * par.propZ(s).real + 4. * par.vl**2 * par.al**2 * abs(par.propZ(s))**2
def cross(s: float, par=PARAM) -> float:
 return par.GeVnb * par.alpha**2*math.pi/(2.*s) * (8./3.) * G1(s, par)
def AFB(s: float, par=PARAM) -> float:
 return (3./4.) * G2(s,par)/G1(s,par)
if __name__ == "__main__"
    res = []
    for Ecm in np.linspace(20, 100, 200):
        s = Ecm**2
        xs = cross(s)
        afb = AFB(s)
        print("{:e} {:e} {:e}".format(Ecm,xs,afb))
```

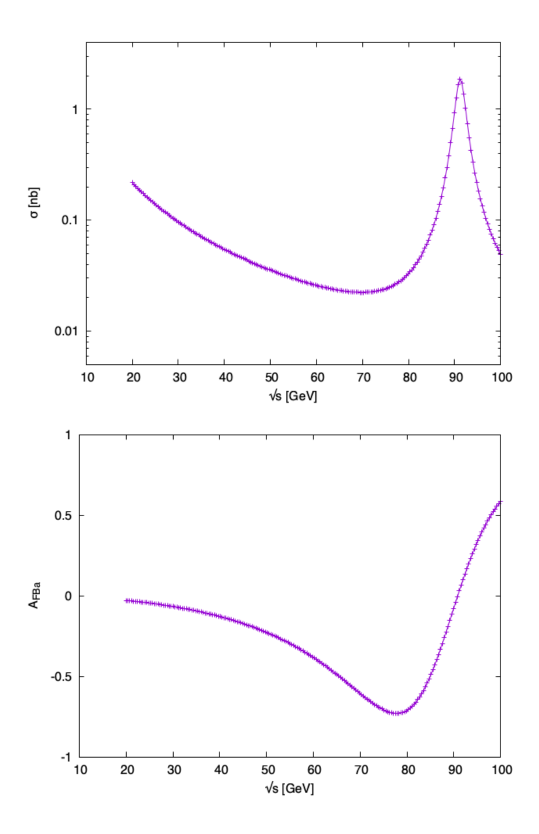
by using the tangle command

```
(org-babel-tangle)
```

#### 3.2 Collider energy scan

Let's execute the python script we just exported and look at the total cross section and the forward–backward asymmetry as a function of the collider energy.

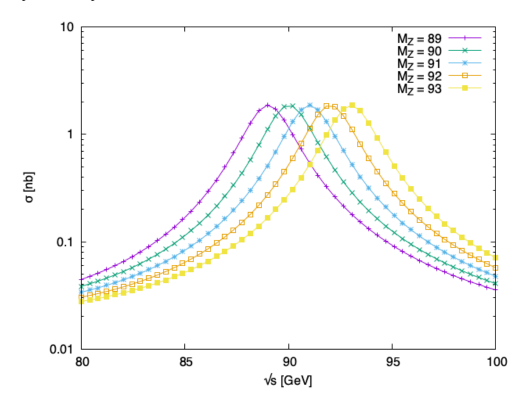
python main.py



# 3.3 $M_{\rm Z}$ variation

Let's see how the cross section behaves under variation of the Z-boson mass

let's plot the dependence on the Z-boson mass around the resonance

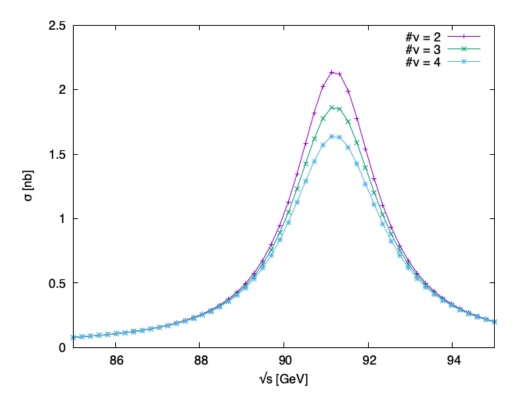


# 3.4 $\Gamma_{\rm Z}$ variation

Let's check how the picture would change if we had a different number of light neutrino species. The branching fraction of a Z-boson decay into neutrino ("invisible decay") is 20%.

```
import math
import cmath
import numpy as np
<<util>>
<<cross>>
res = []
\#> the partial decay width for Z -> massless (anti-)neutrino
GZ_nu = 0.2 * PARAM.GZ / 3.
GZ_scan = [ Parameters(GZ=PARAM.GZ-GZ_nu), PARAM, Parameters(GZ=PARAM.GZ+GZ_nu) ]
for Ecms in np.linspace(85, 95, 50):
    s = Ecms**2
    ires = [Ecms.item()]
    for par in GZ_scan:
        xs = cross(s, par)
        ires.append(xs.item())
    res.append(ires)
return res
```

let's plot how much the Z line shape varies with the number of neutrino generations



### 3.5 $A_{FB}$ and the weak mixing angle

The forward–backward asymmetry is an observable that is sensitive to the weak mixing angle as we will see in the following. Moreover, defined as a ratio, many systematic uncertainties cancel.

```
import cmath
import numpy as np
<<util>>
<<util>>
<<cross>>
res = []
#> the partial decay width for Z -> massless (anti-)neutrino
sw2_step = PARAM.sw2 * 0.1 # 10% variation per step
sw2_scan = [ Parameters(sw2=PARAM.sw2+i*sw2_step) for i in [-3,-2,-1,0,1,2,3] ]
for Ecms in np.linspace(85, 95, 50):
    s = Ecms**2
    ires = [Ecms.item()]
    for par in sw2_scan:
        afb = AFB(s, par)
        ires.append(afb.item())
    res.append(ires)
return res
```

let's see how much  $A_{FB}$  varies with  $\sin^2 \theta_w$ :

