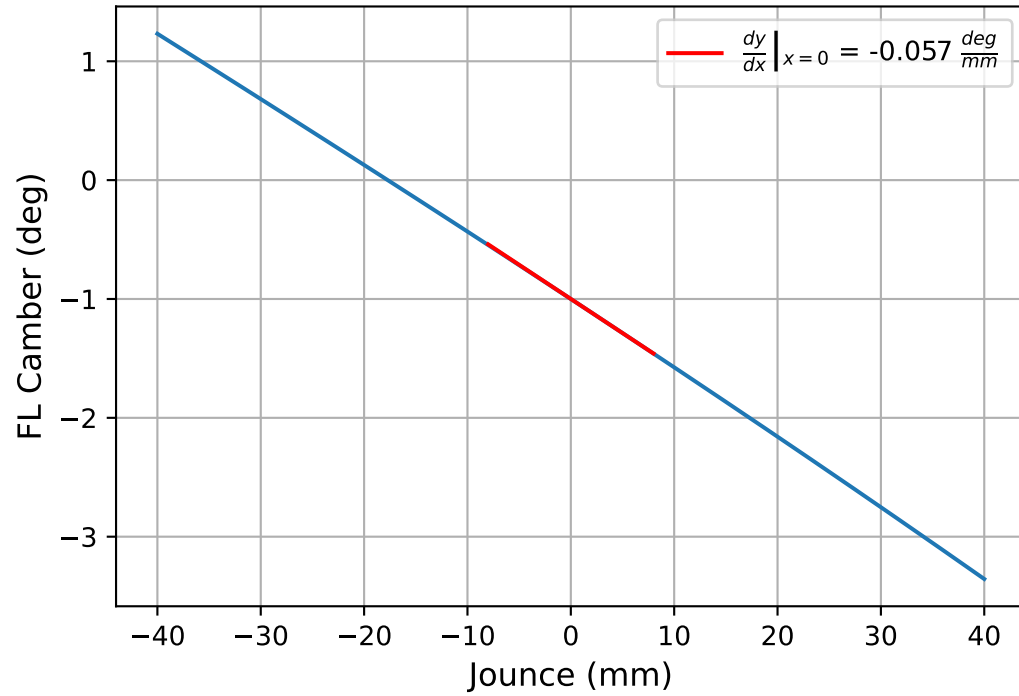
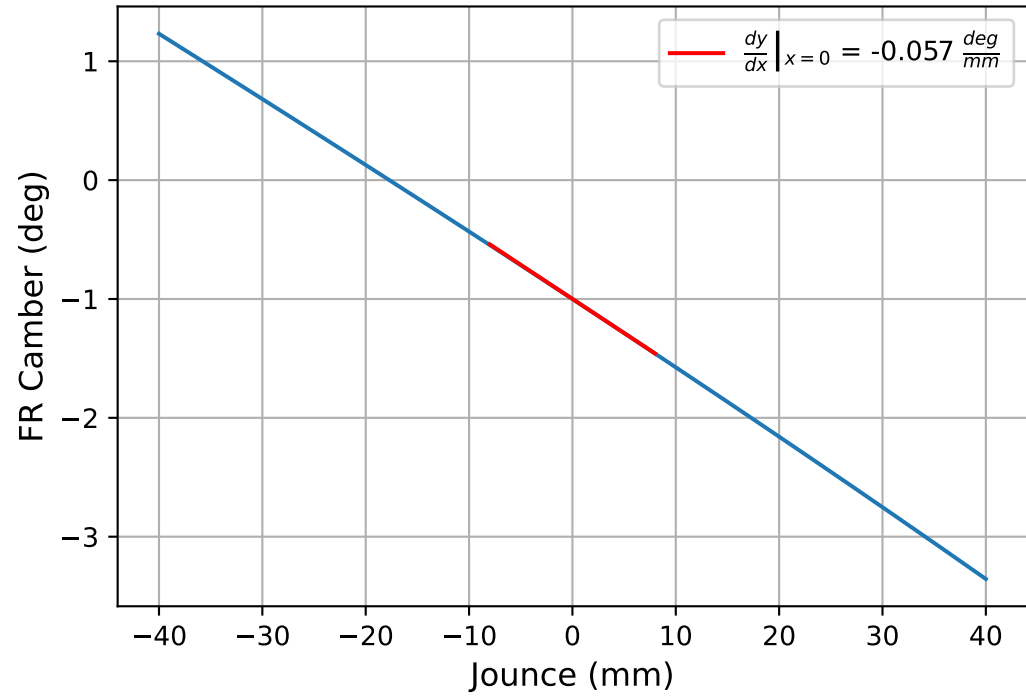


# Bump Camber

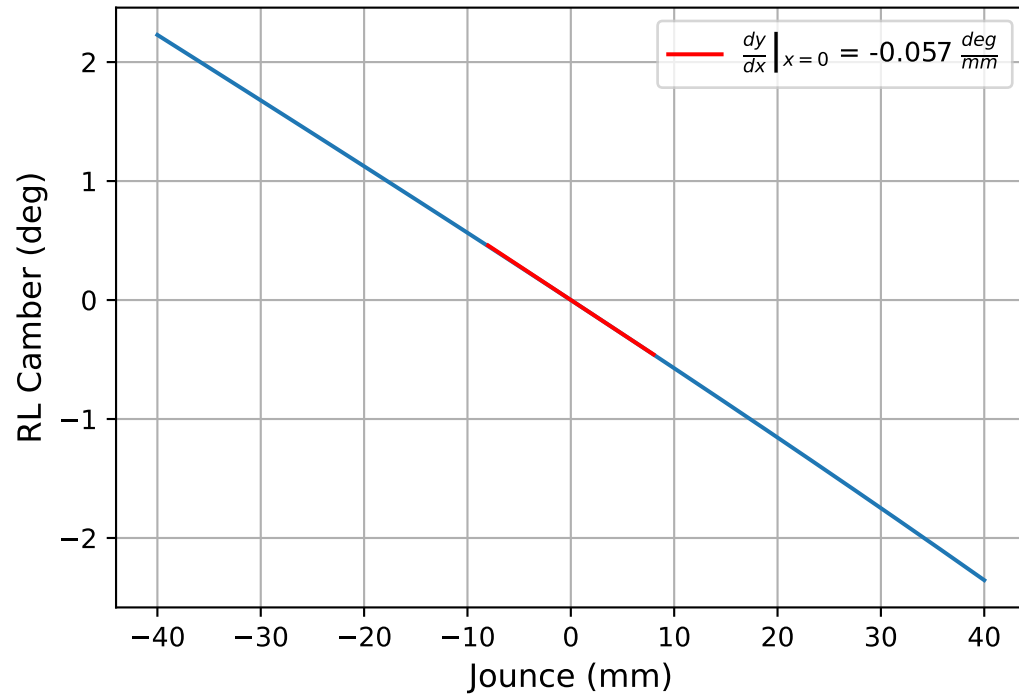
## FL Bump Camber



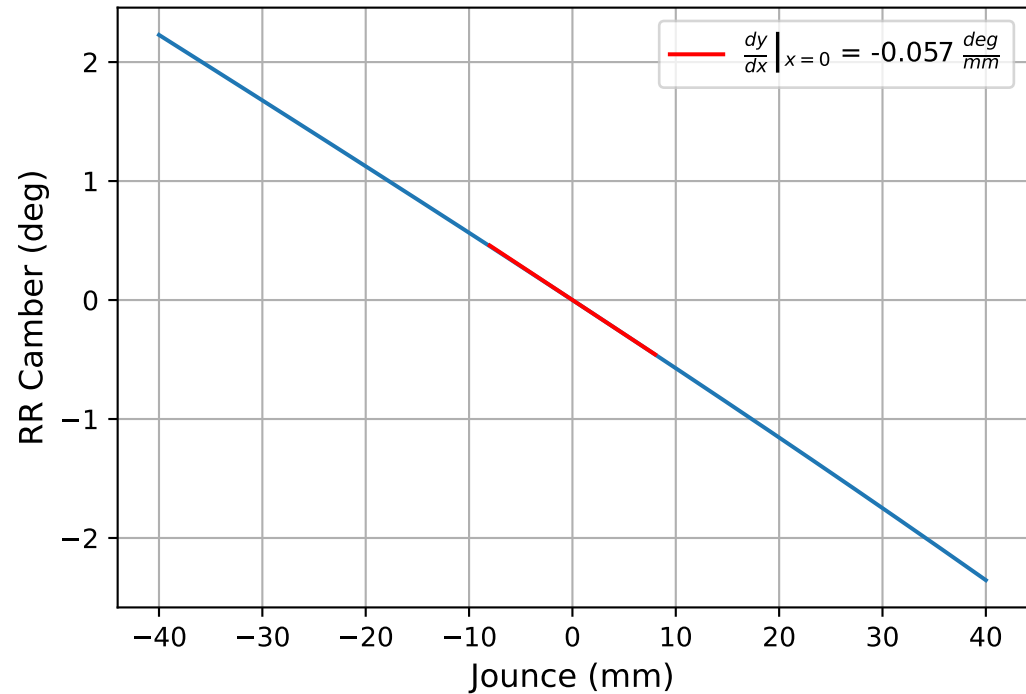
## FR Bump Camber



## RL Bump Camber

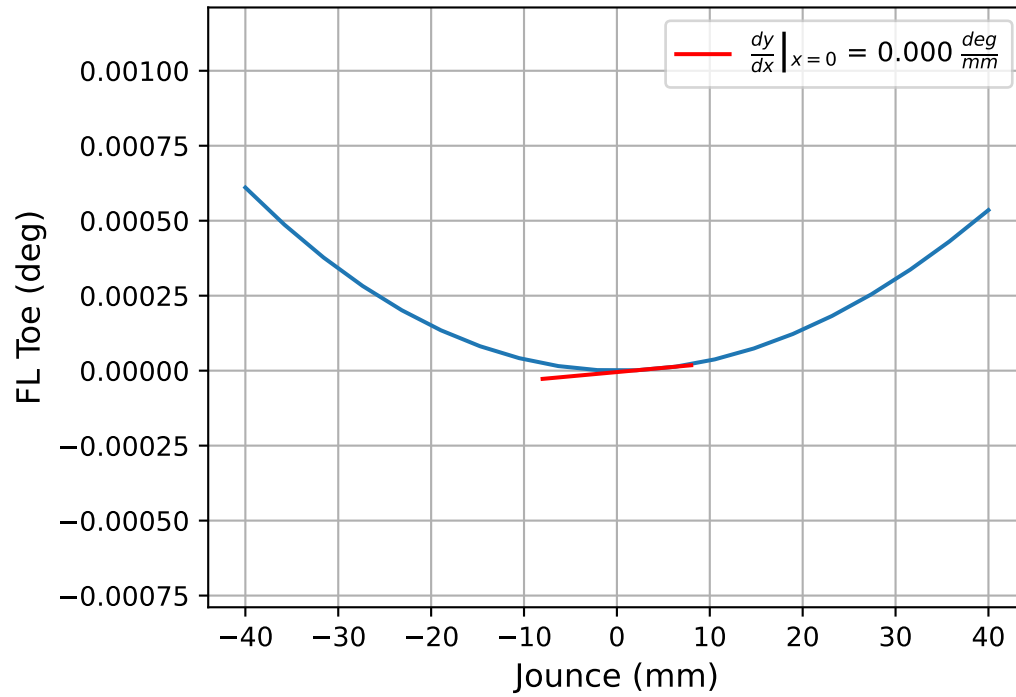


## RR Bump Camber

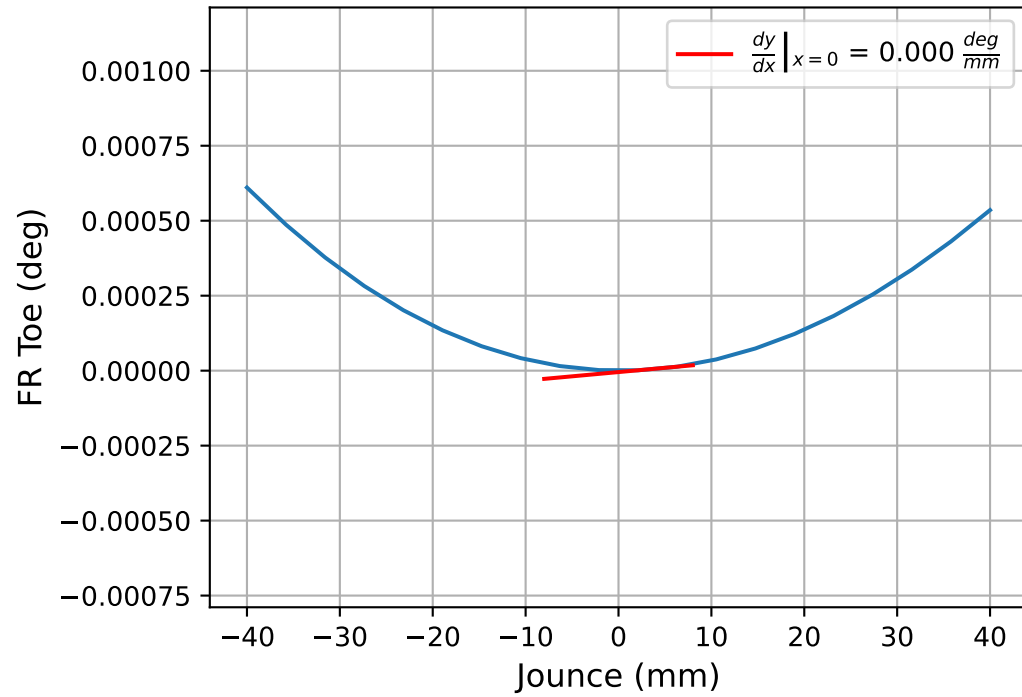


# Bump Toe

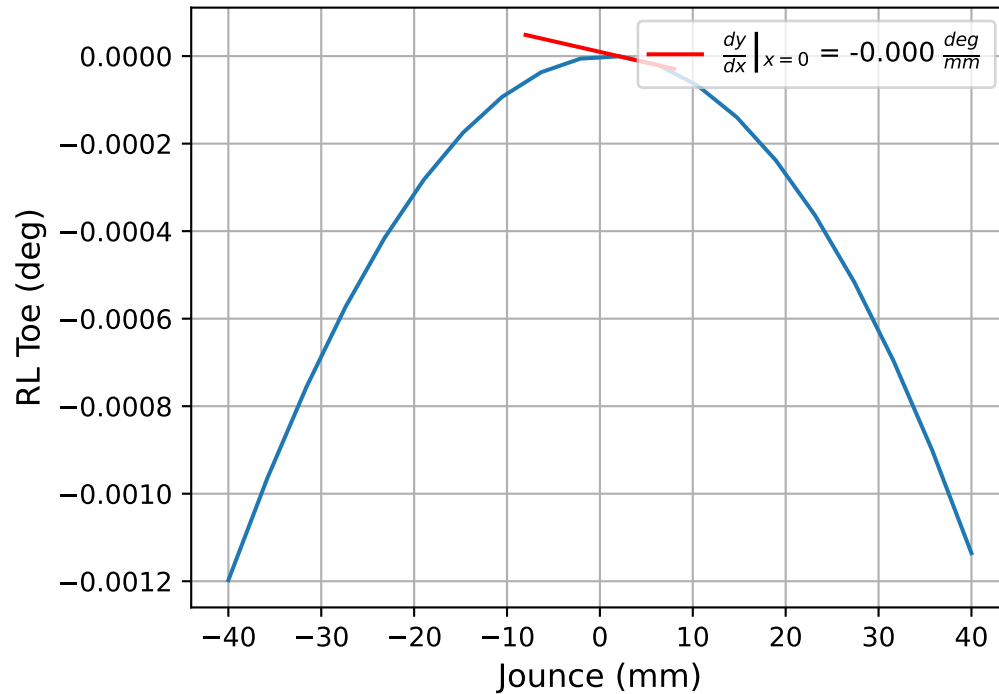
## FL Bump Toe



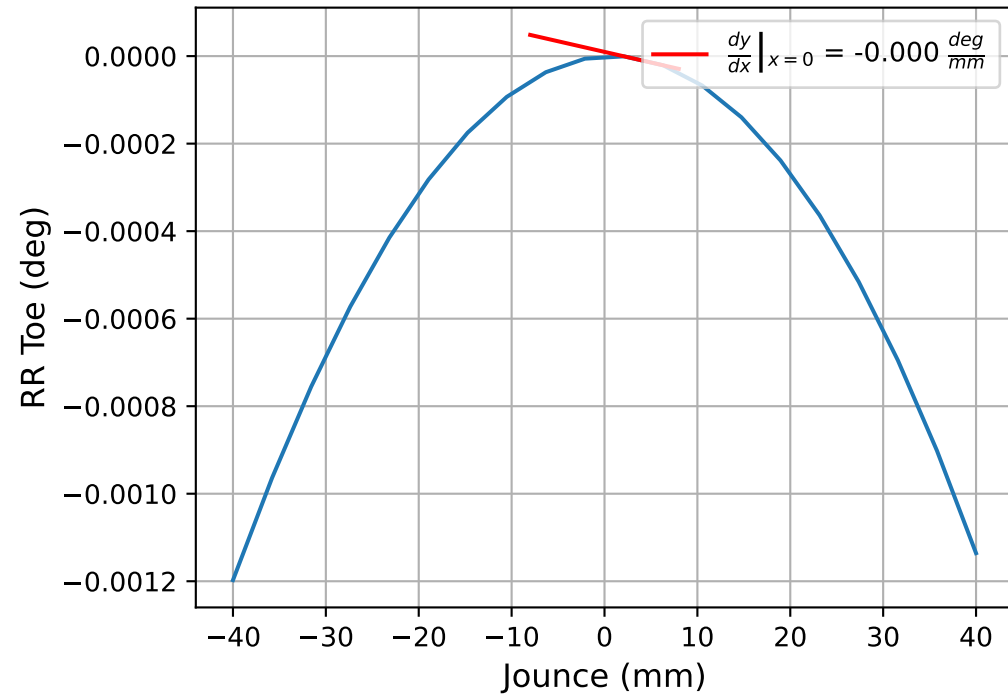
## FR Bump Toe



## RL Bump Toe

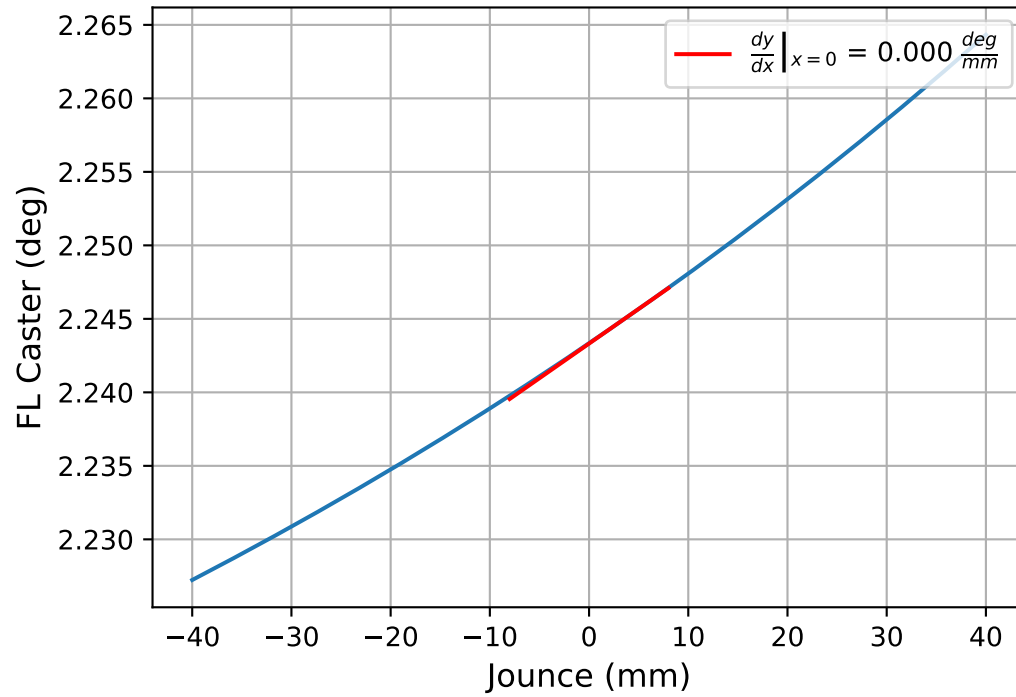


## RR Bump Toe

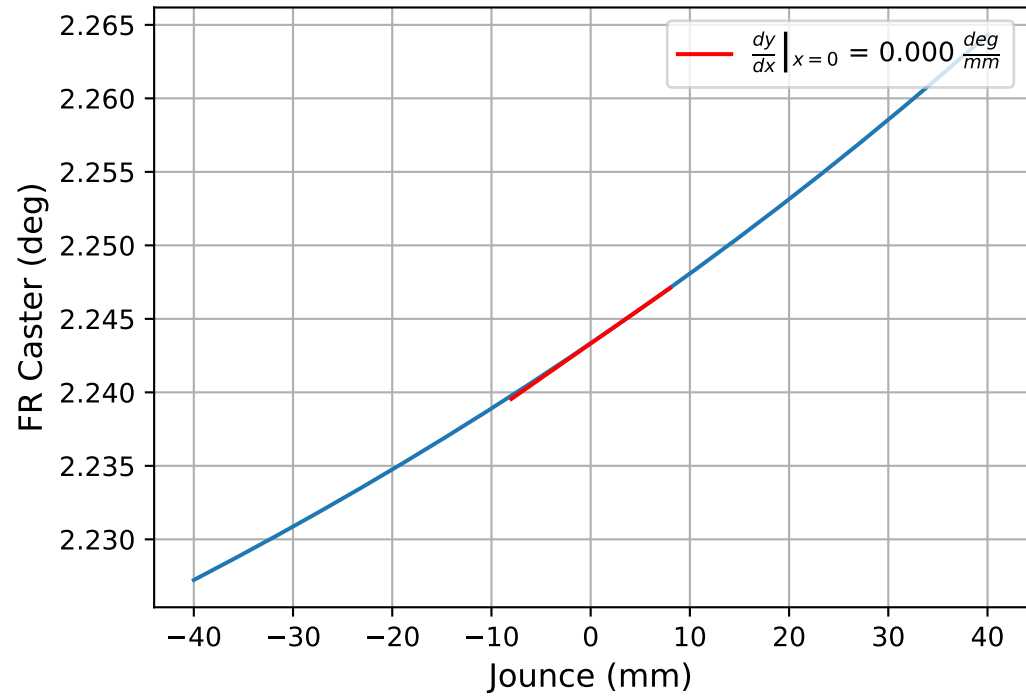


# Bump Caster

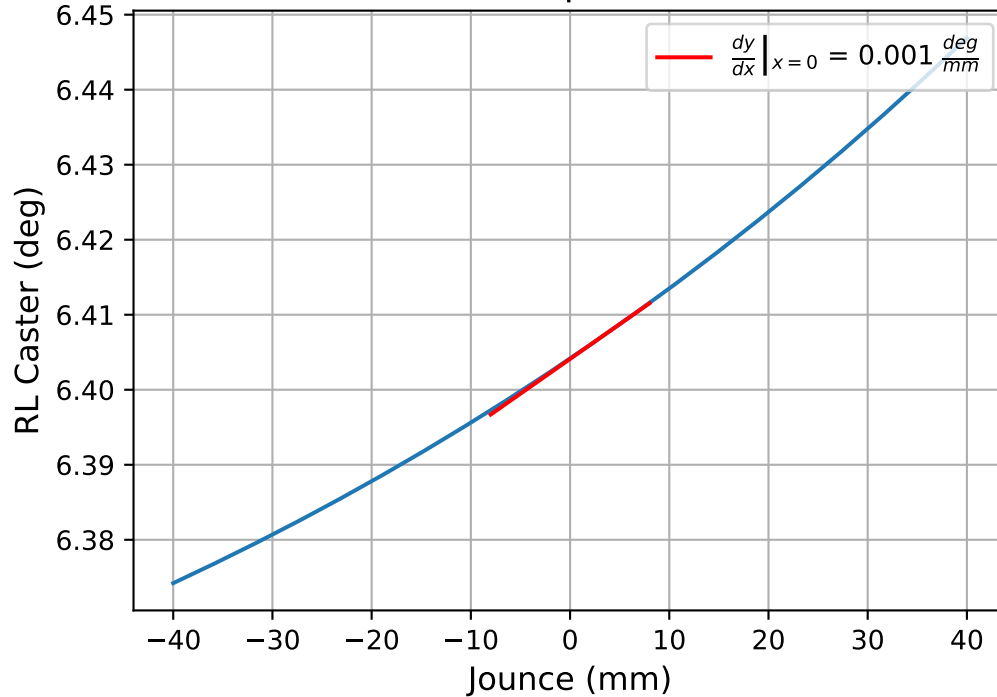
## FL Bump Caster



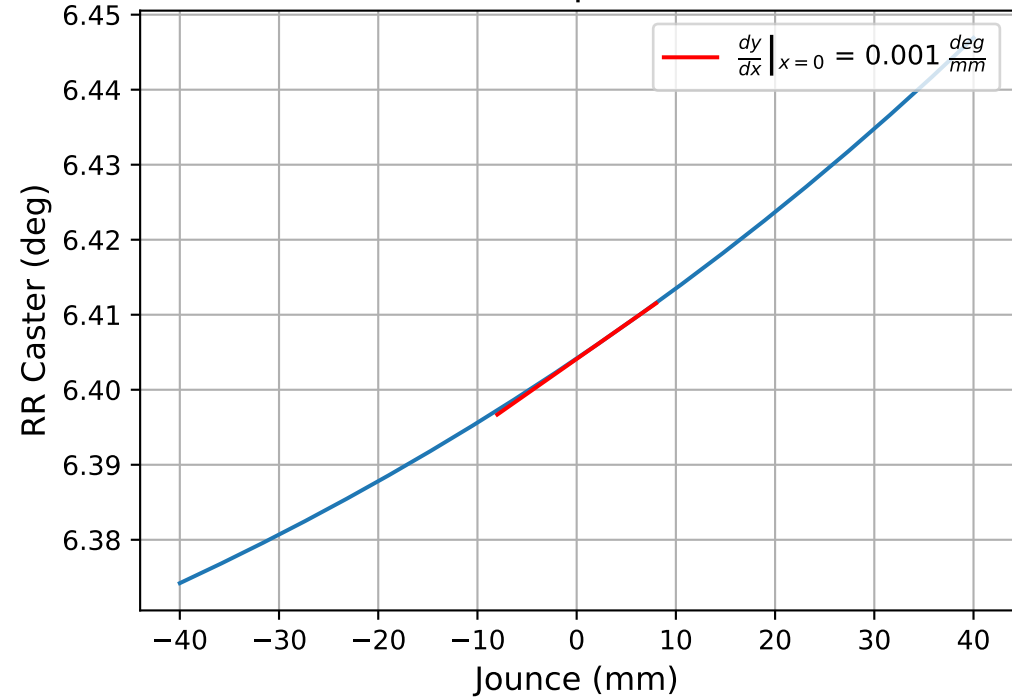
## FR Bump Caster



## RL Bump Caster

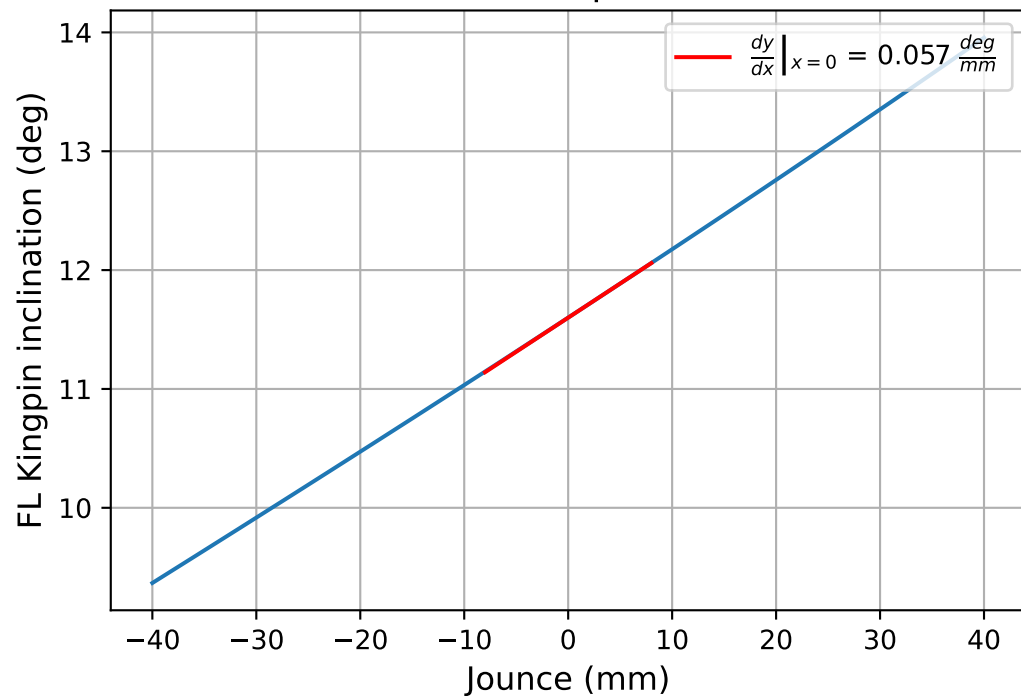


## RR Bump Caster

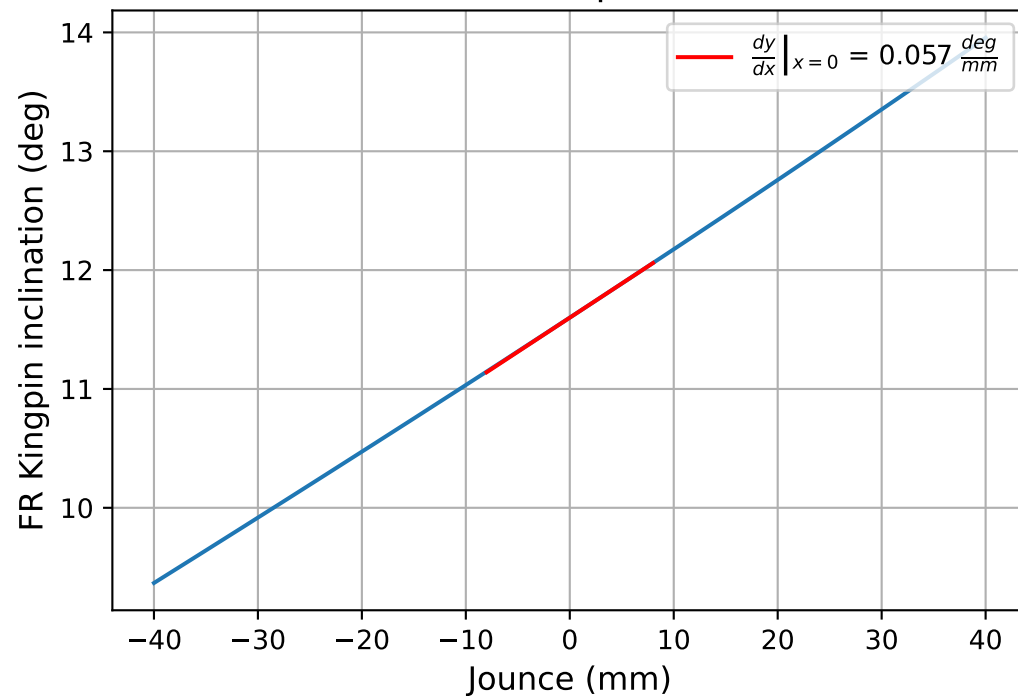


# Bump KPI

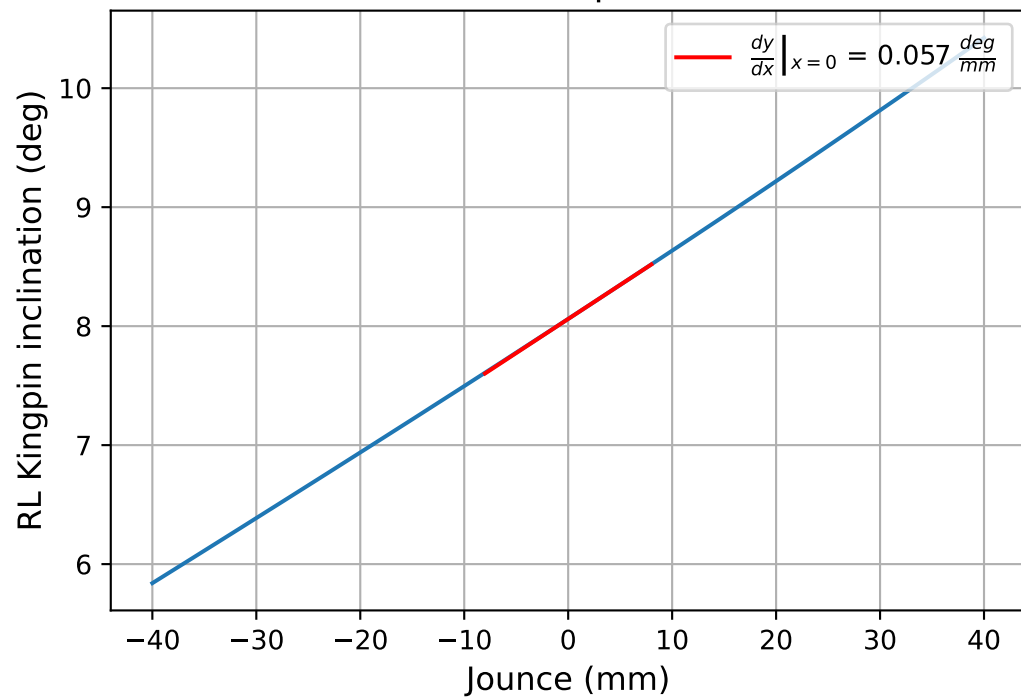
## FL Bump KPI



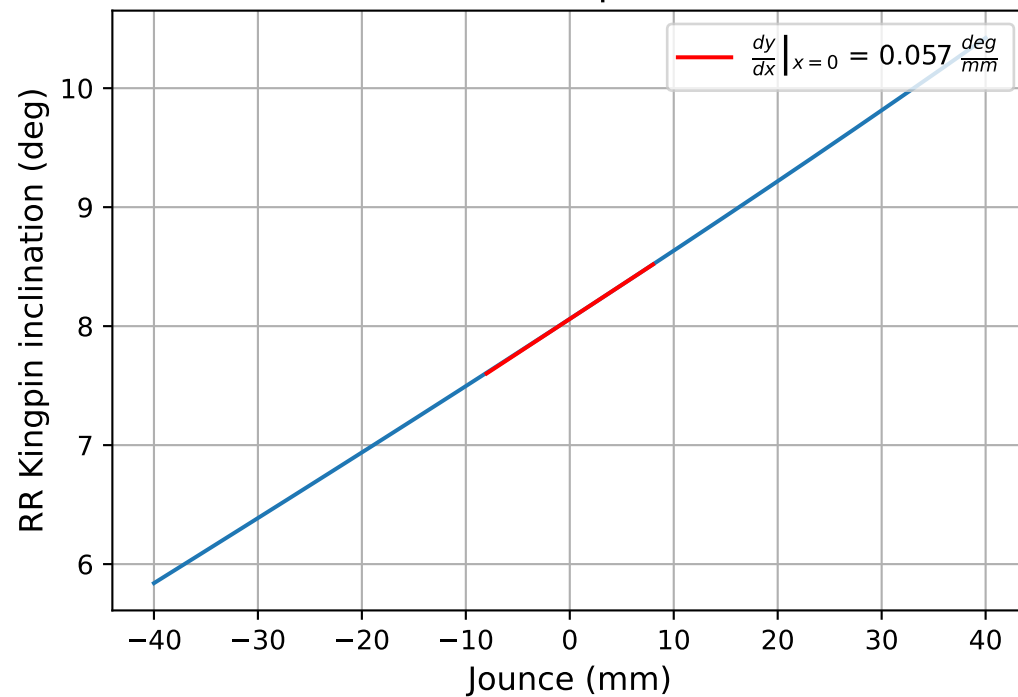
## FR Bump KPI



## RL Bump KPI

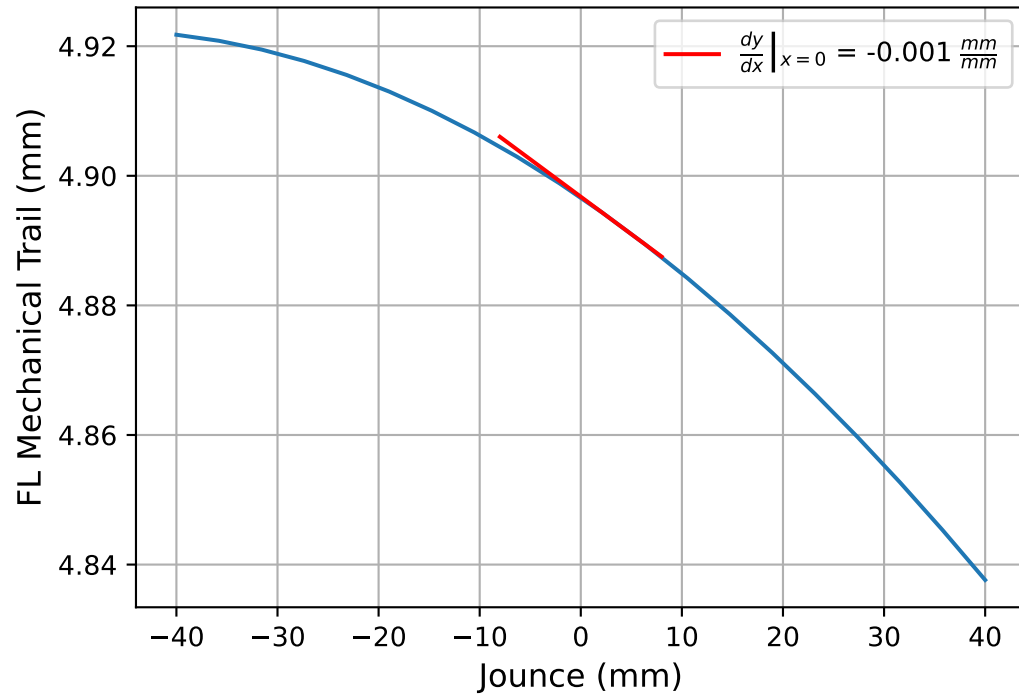


## RR Bump KPI

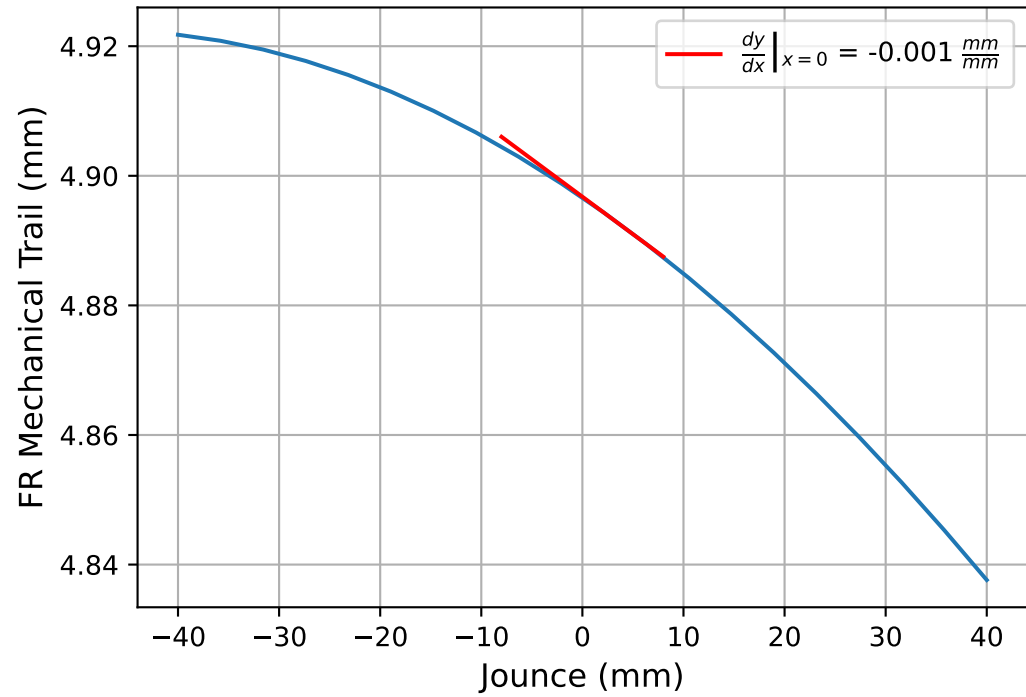


# Bump Mechanical Trail

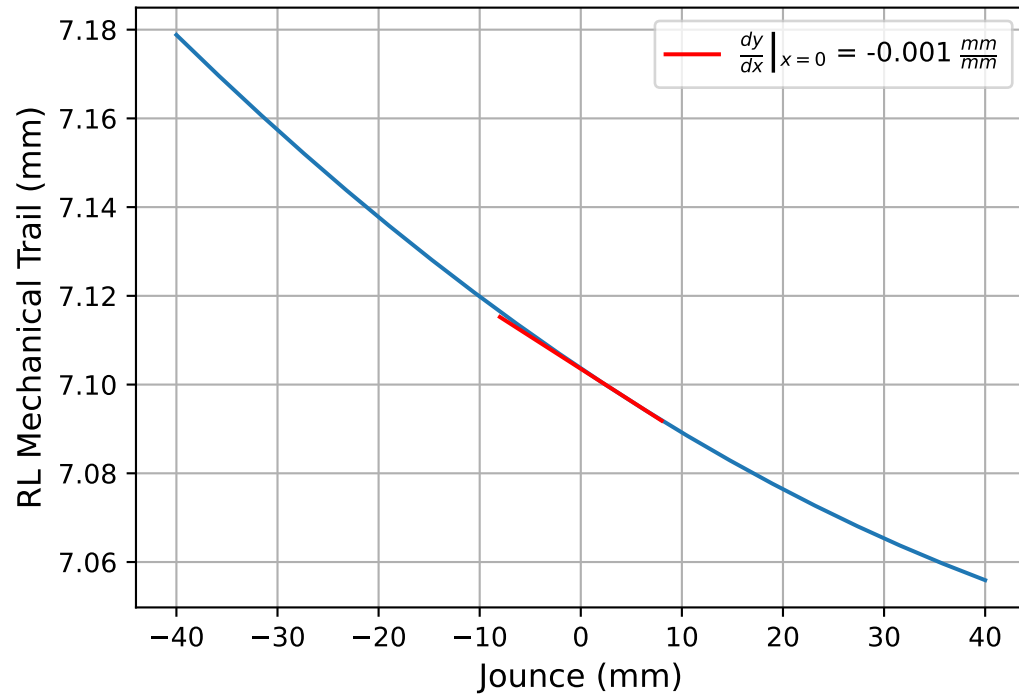
## FL Bump Mechanical Trail



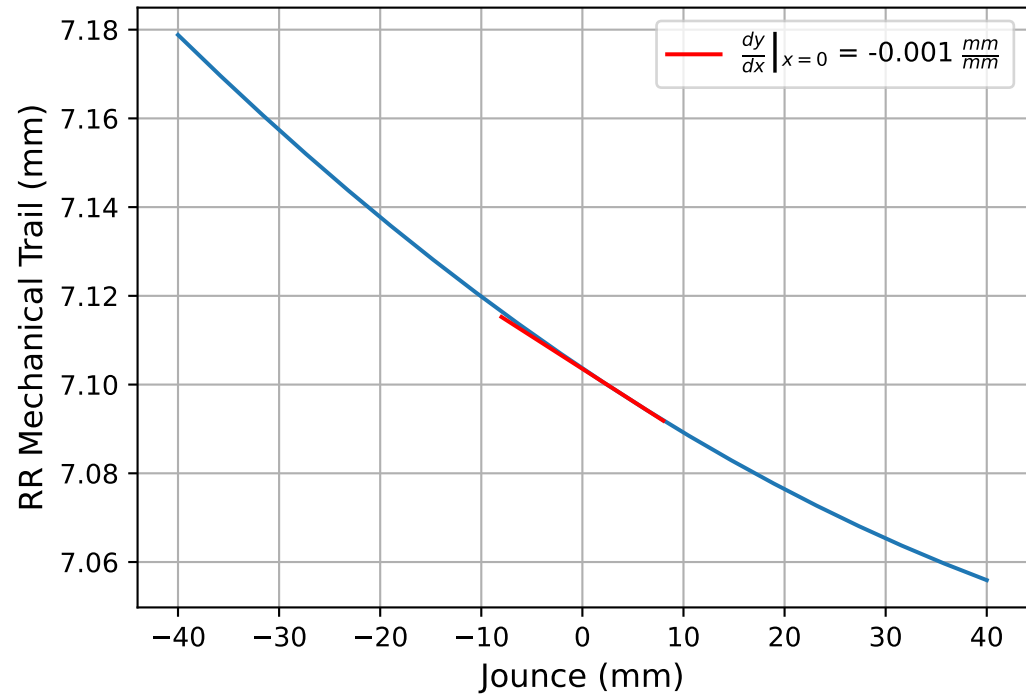
## FR Bump Mechanical Trail



## RL Bump Mechanical Trail

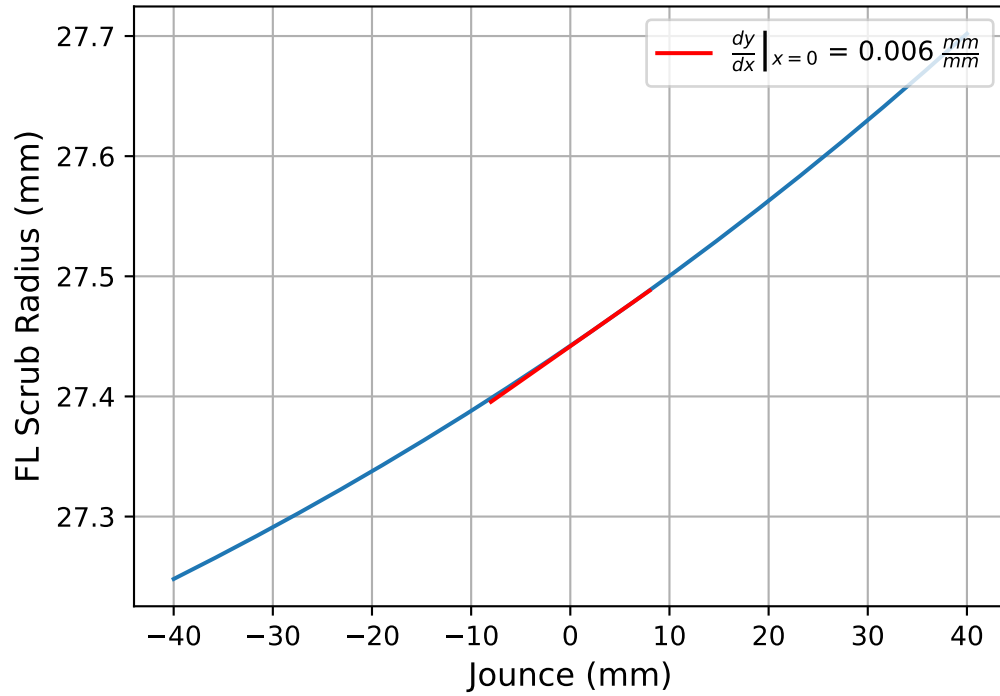


## RR Bump Mechanical Trail

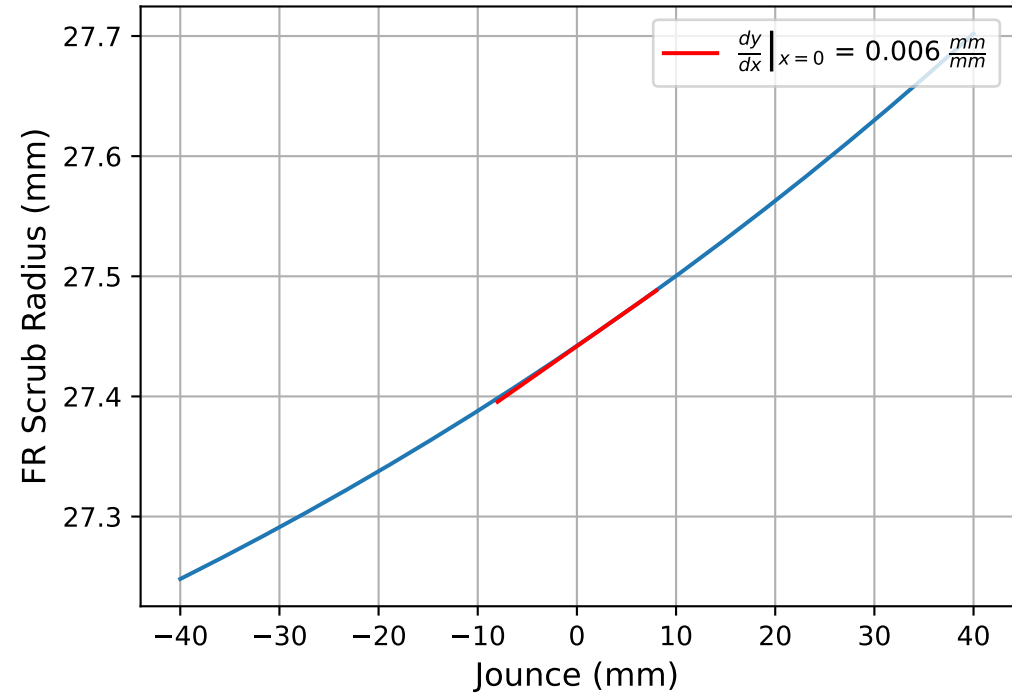


# Bump Scrub Radius

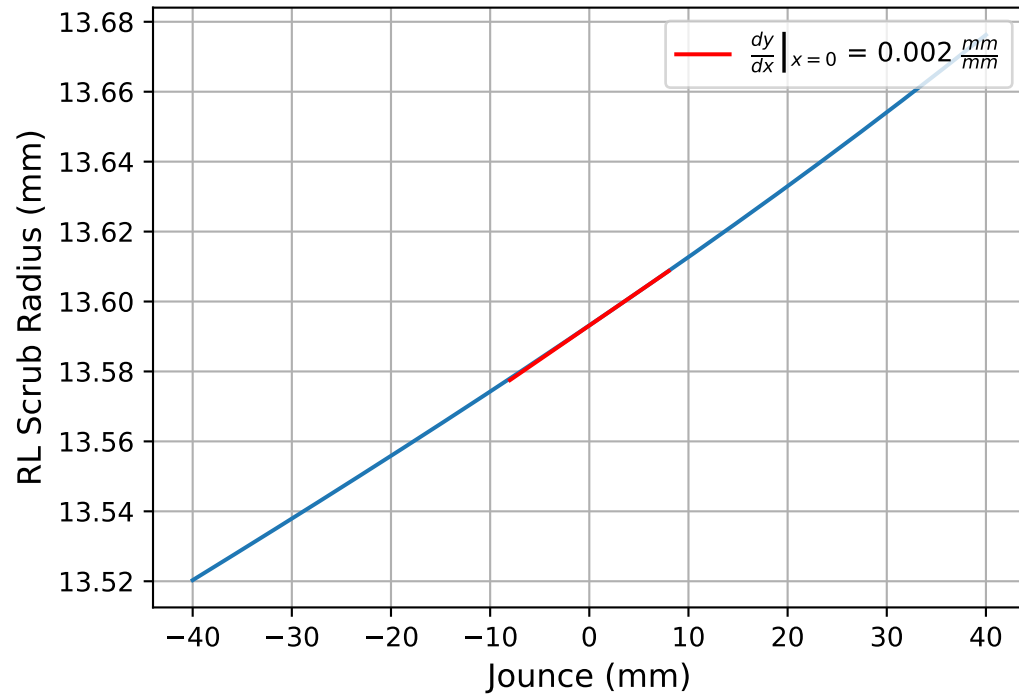
## FL Bump Scrub Radius



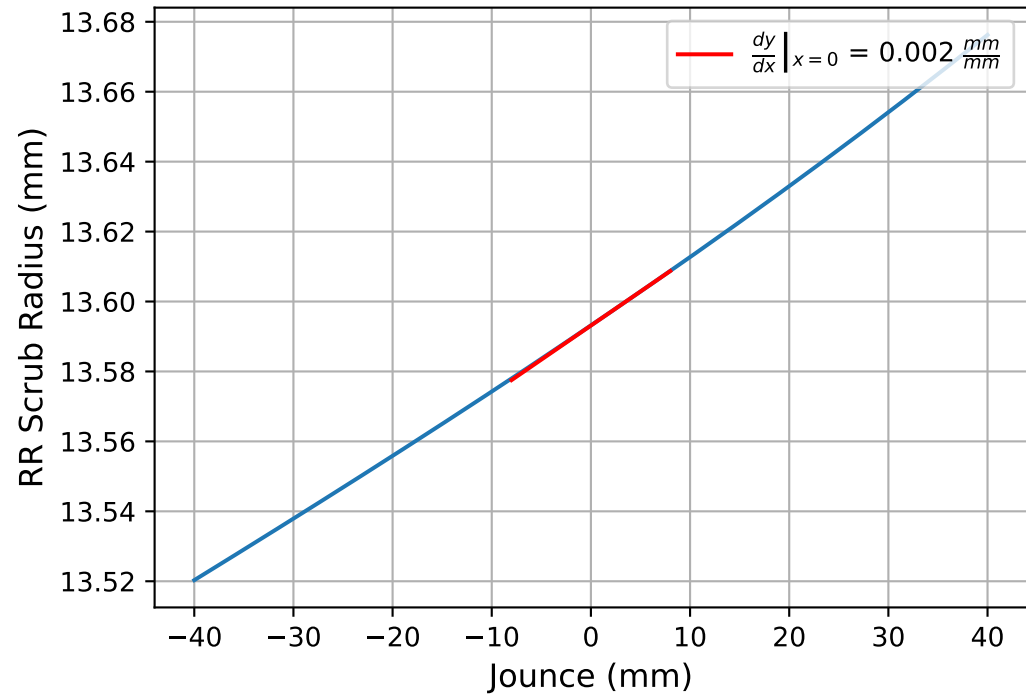
## FR Bump Scrub Radius



## RL Bump Scrub Radius

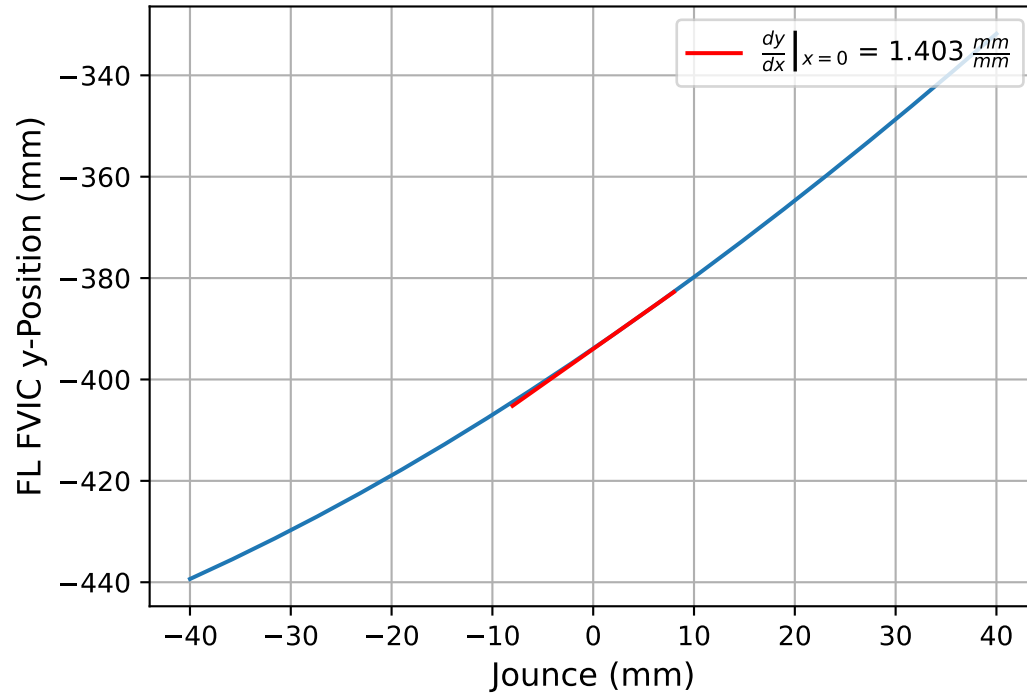


## RR Bump Scrub Radius

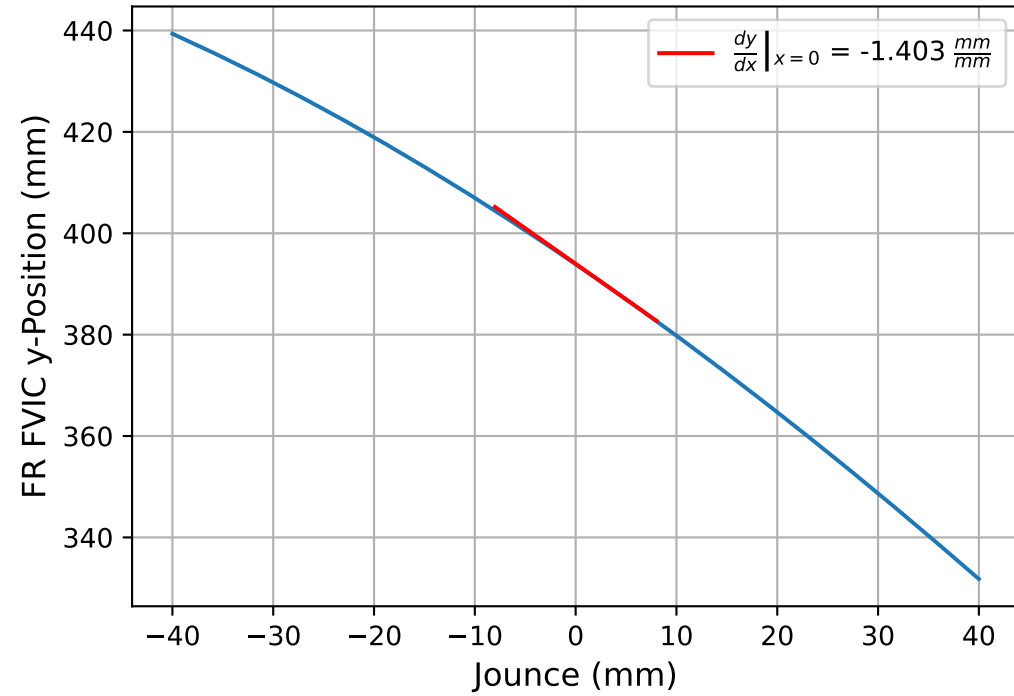


# Bump FVIC y-Migration

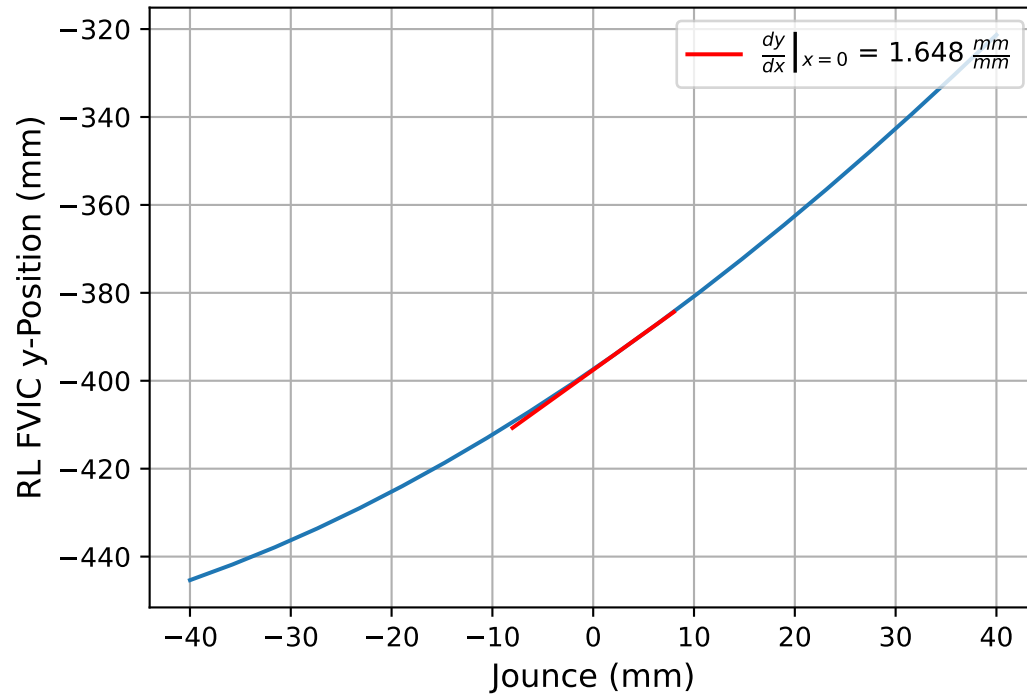
## FL Bump FVIC y-Migration



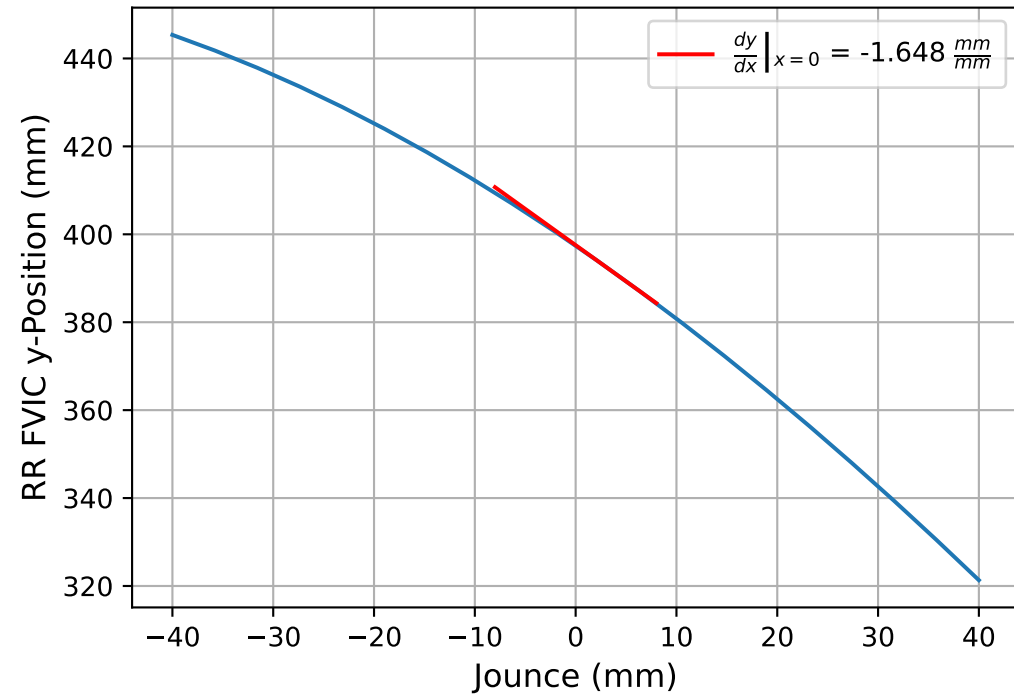
## FR Bump FVIC y-Migration



## RL Bump FVIC y-Migration

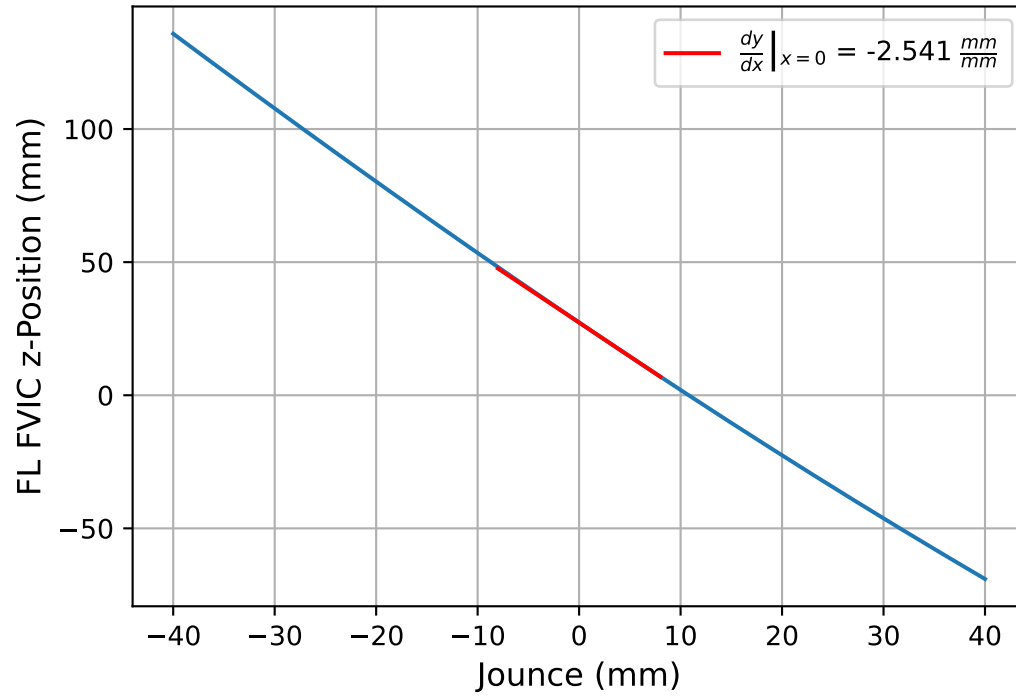


## RR Bump FVIC y-Migration

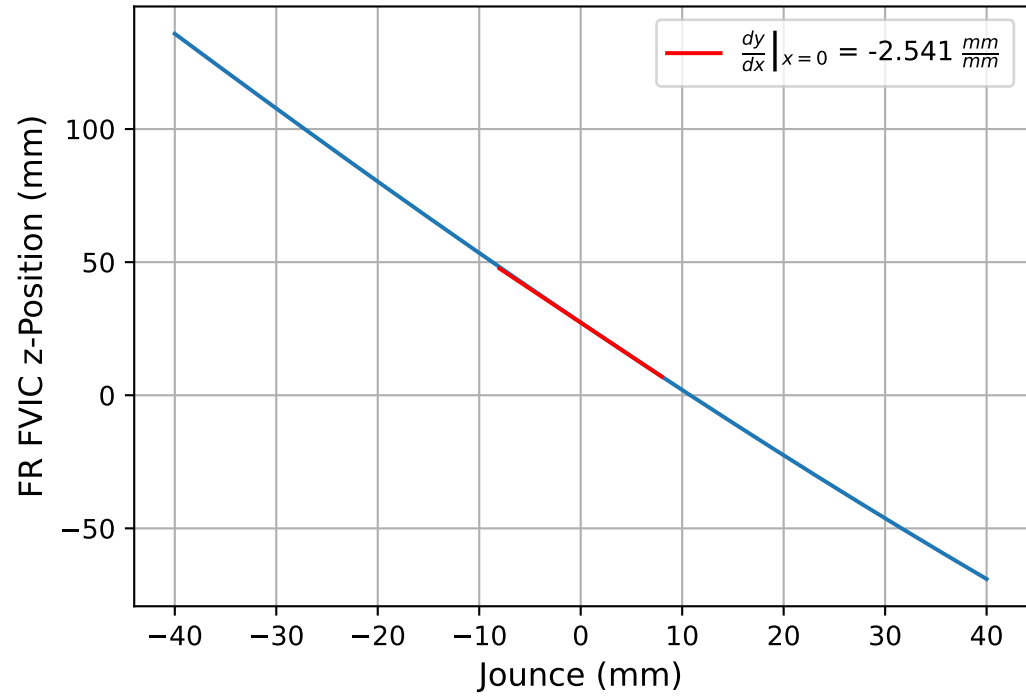


# Bump FVIC z-Migration

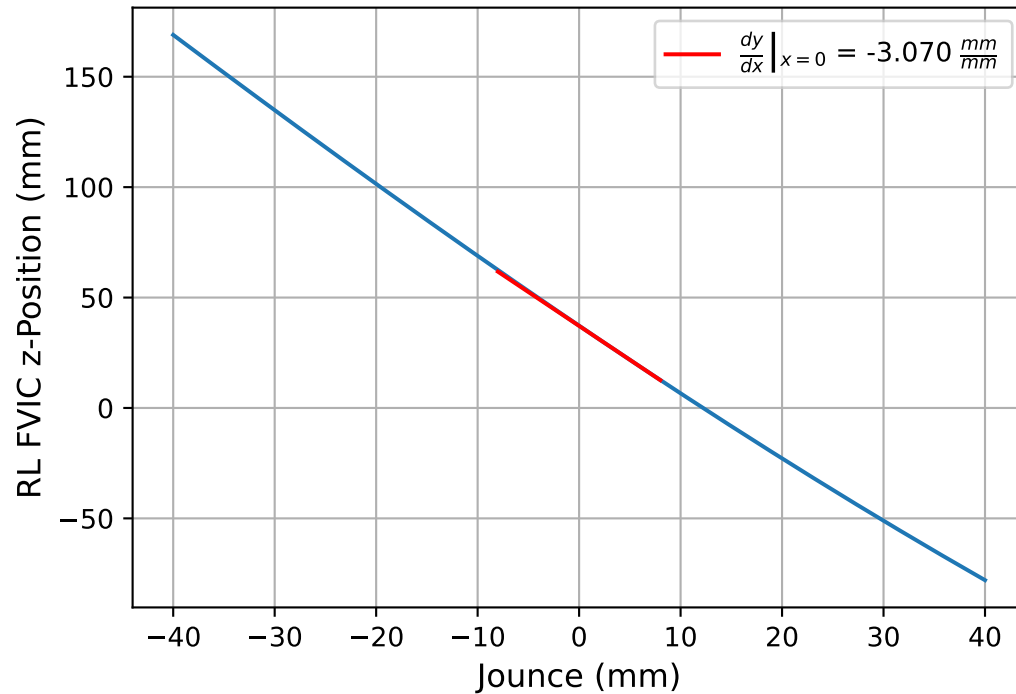
## FL Bump FVIC z-Migration



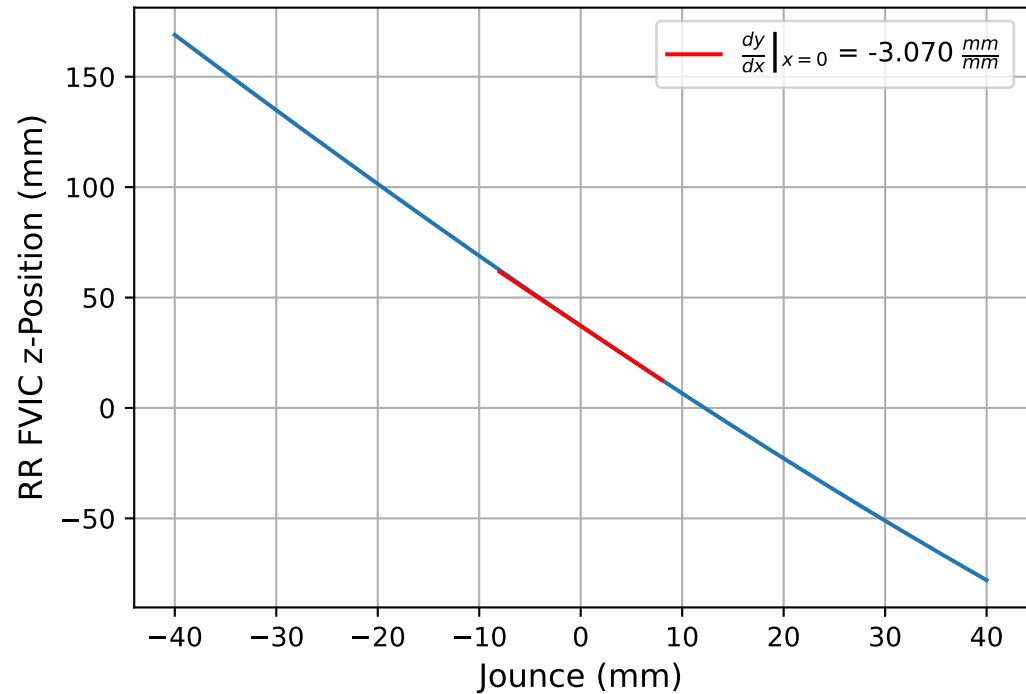
## FR Bump FVIC z-Migration



## RL Bump FVIC z-Migration



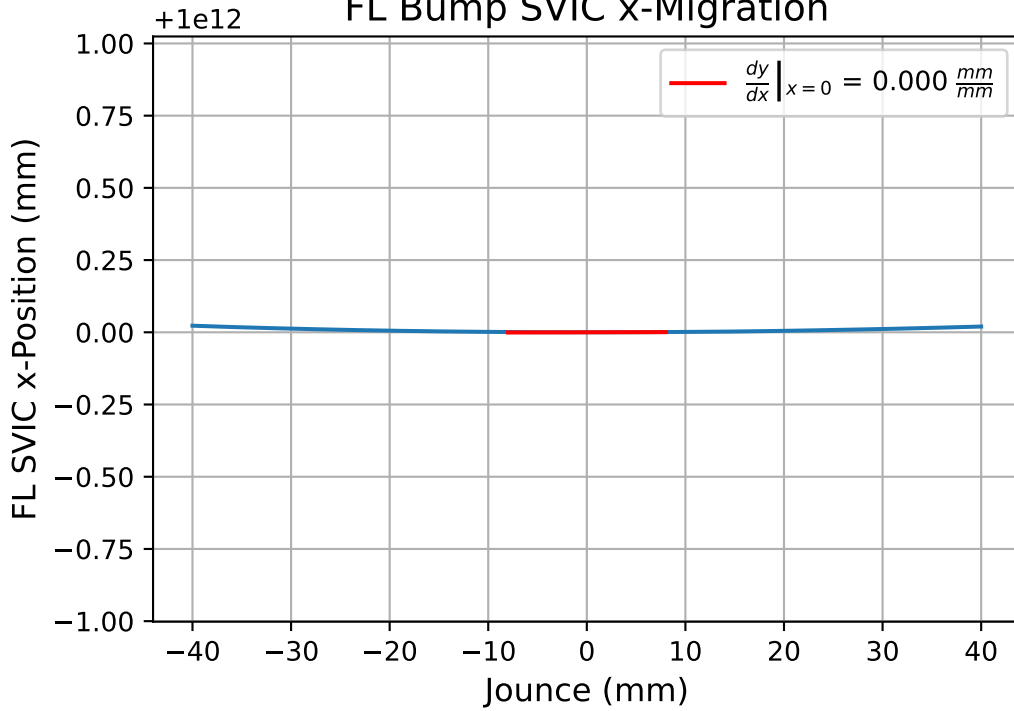
## RR Bump FVIC z-Migration



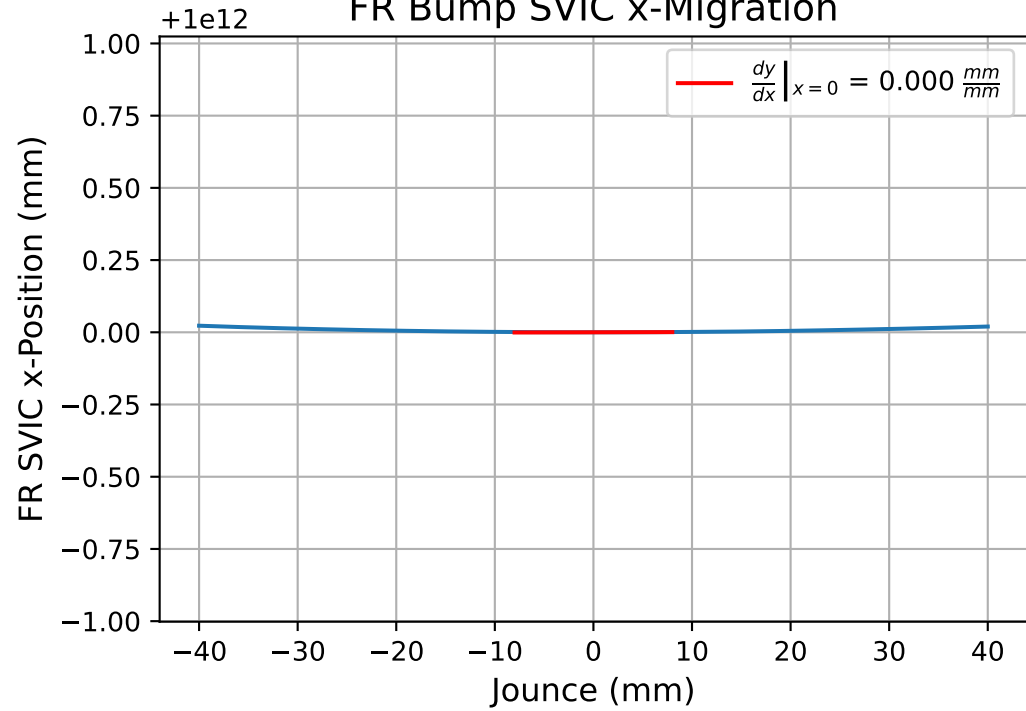


# Bump SVIC x-Migration

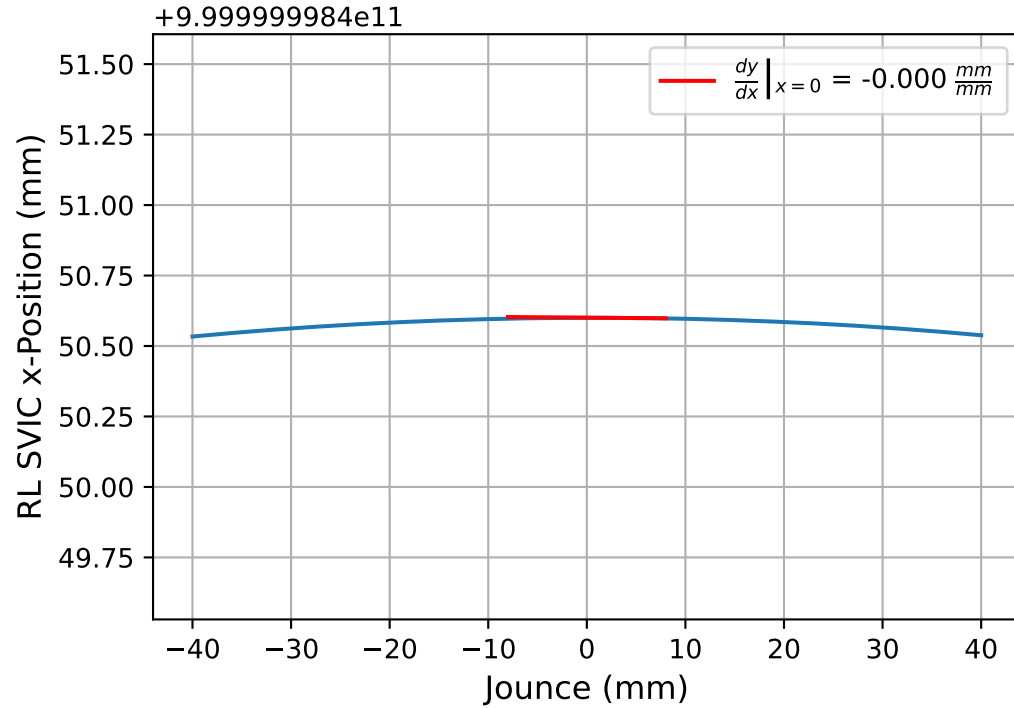
## FL Bump SVIC x-Migration



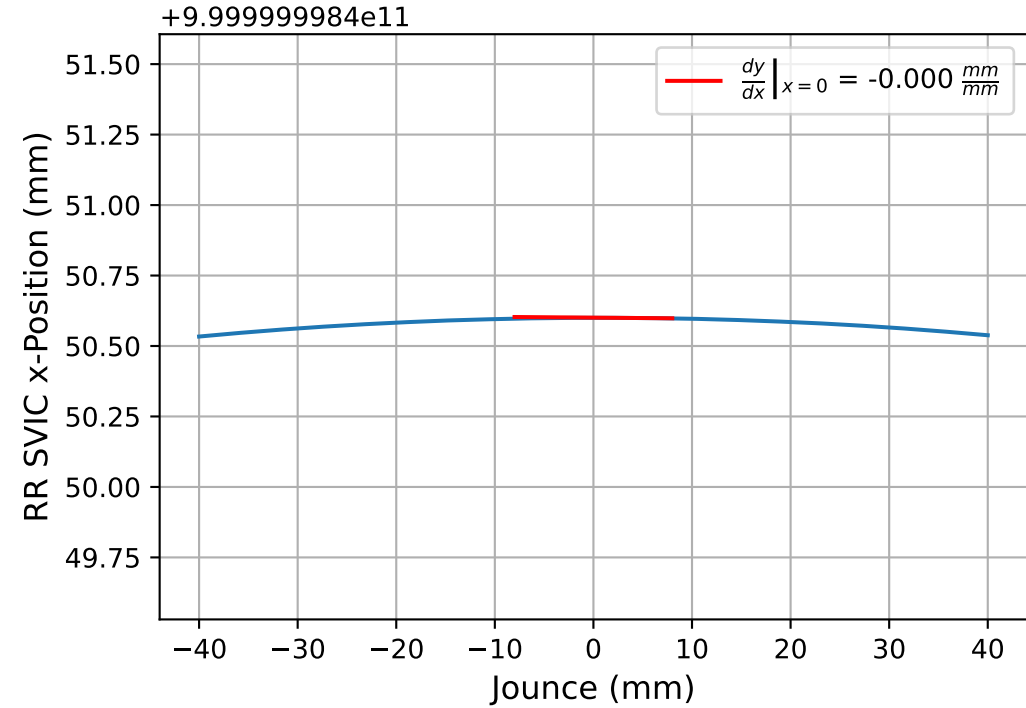
## FR Bump SVIC x-Migration



## RL Bump SVIC x-Migration

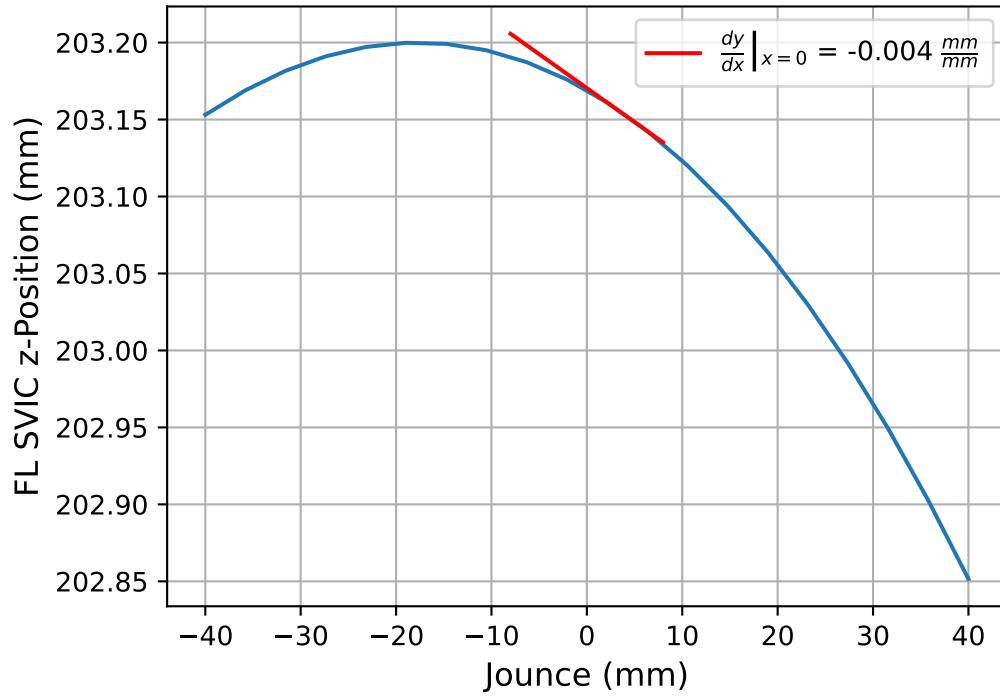


## RR Bump SVIC x-Migration

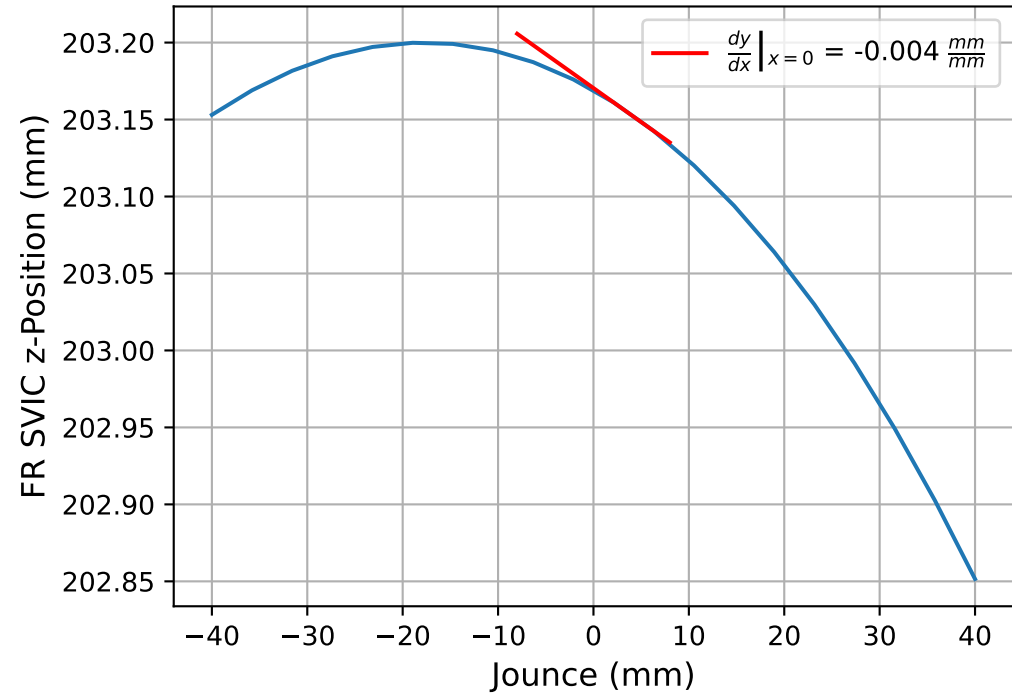


# Bump SVIC z-Migration

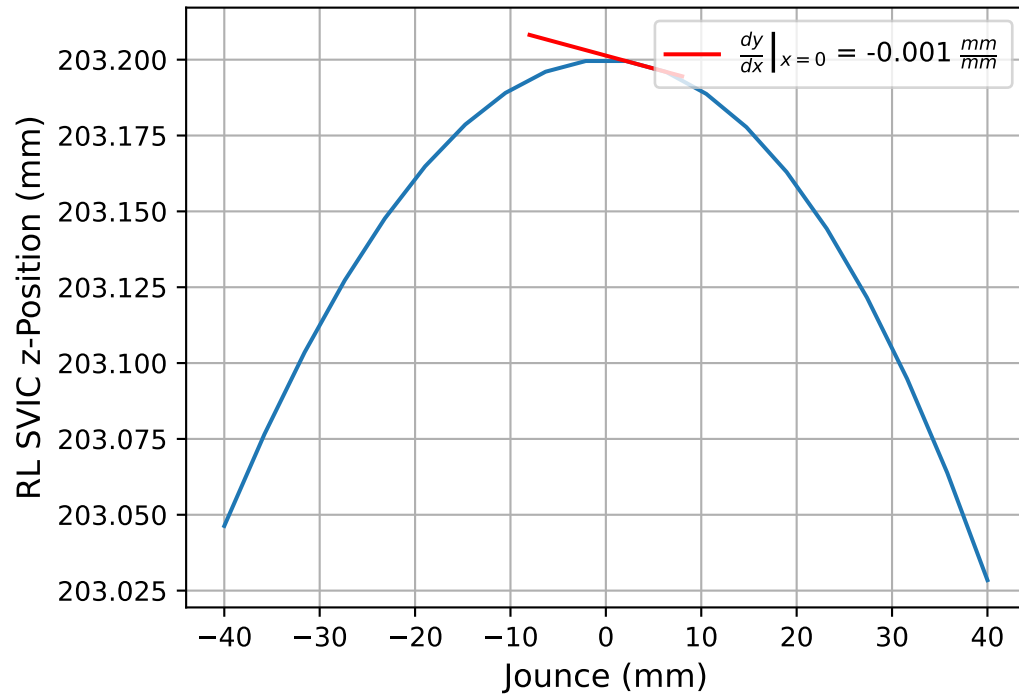
## FL Bump SVIC z-Migration



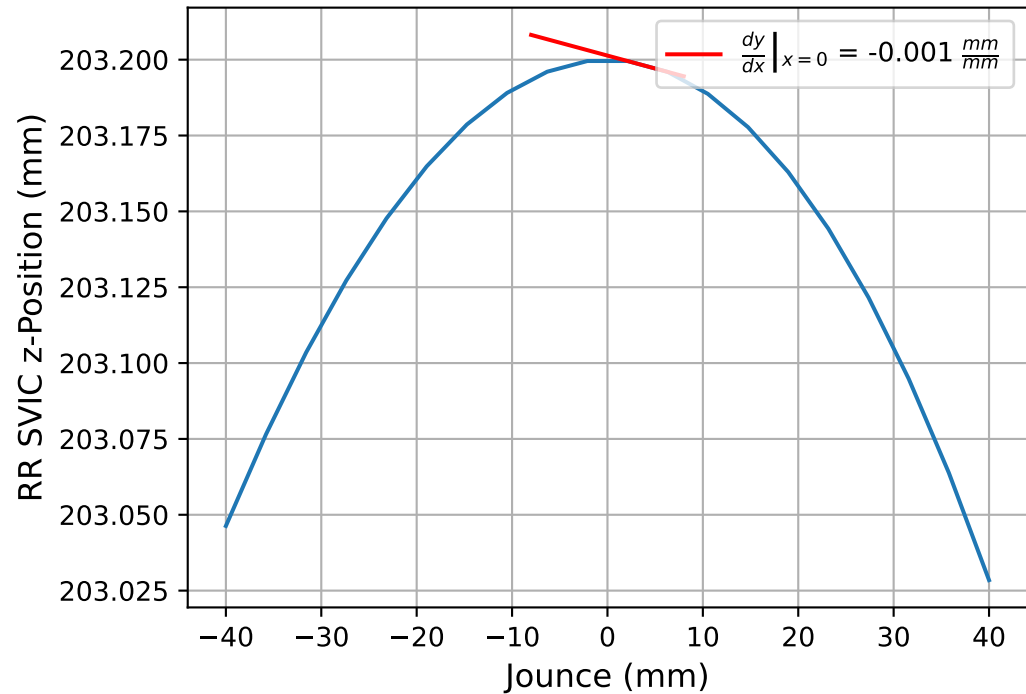
## FR Bump SVIC z-Migration



## RL Bump SVIC z-Migration

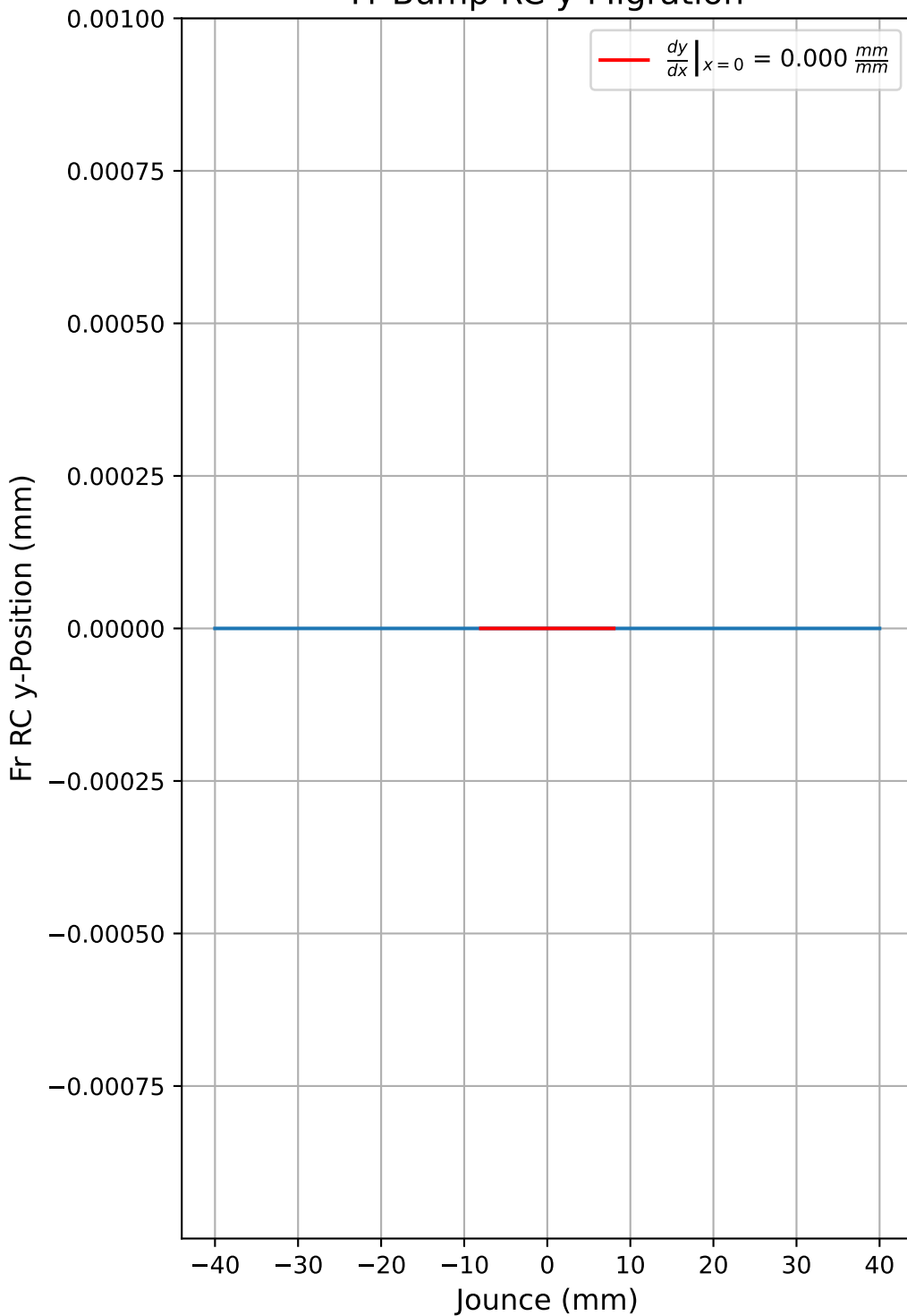


## RR Bump SVIC z-Migration

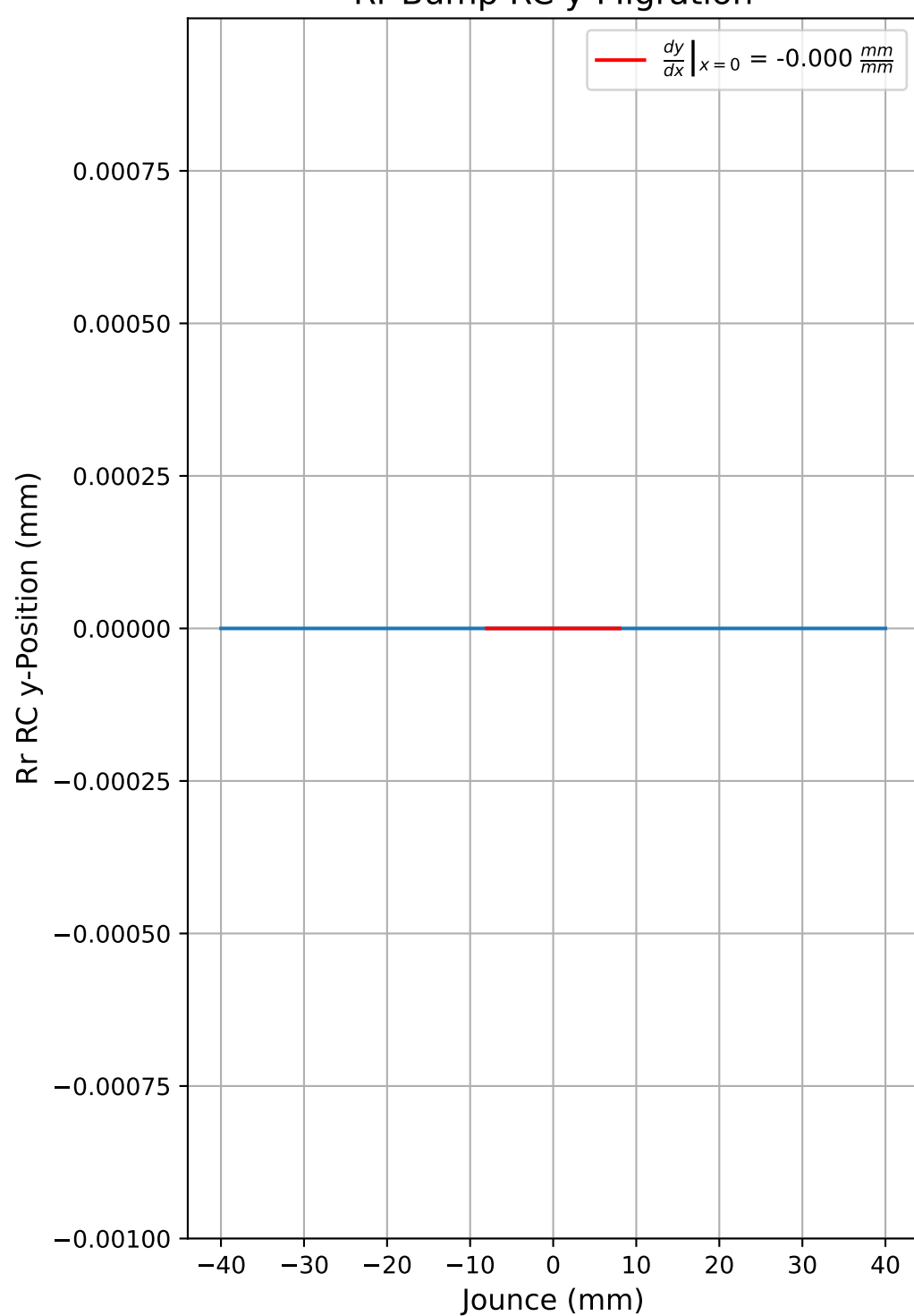


# Bump RC y-Migration

## Fr Bump RC y-Migration

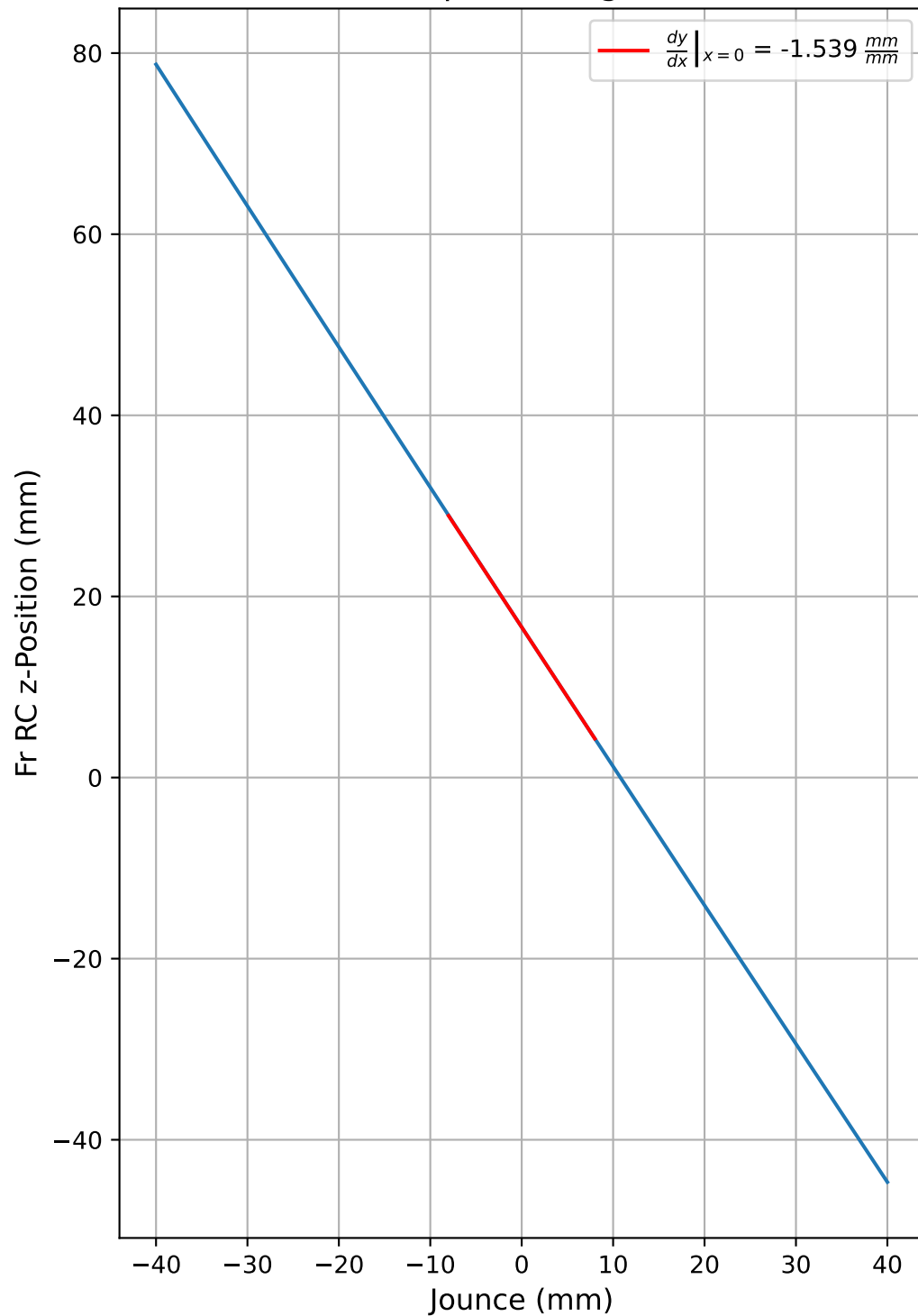


## Rr Bump RC y-Migration

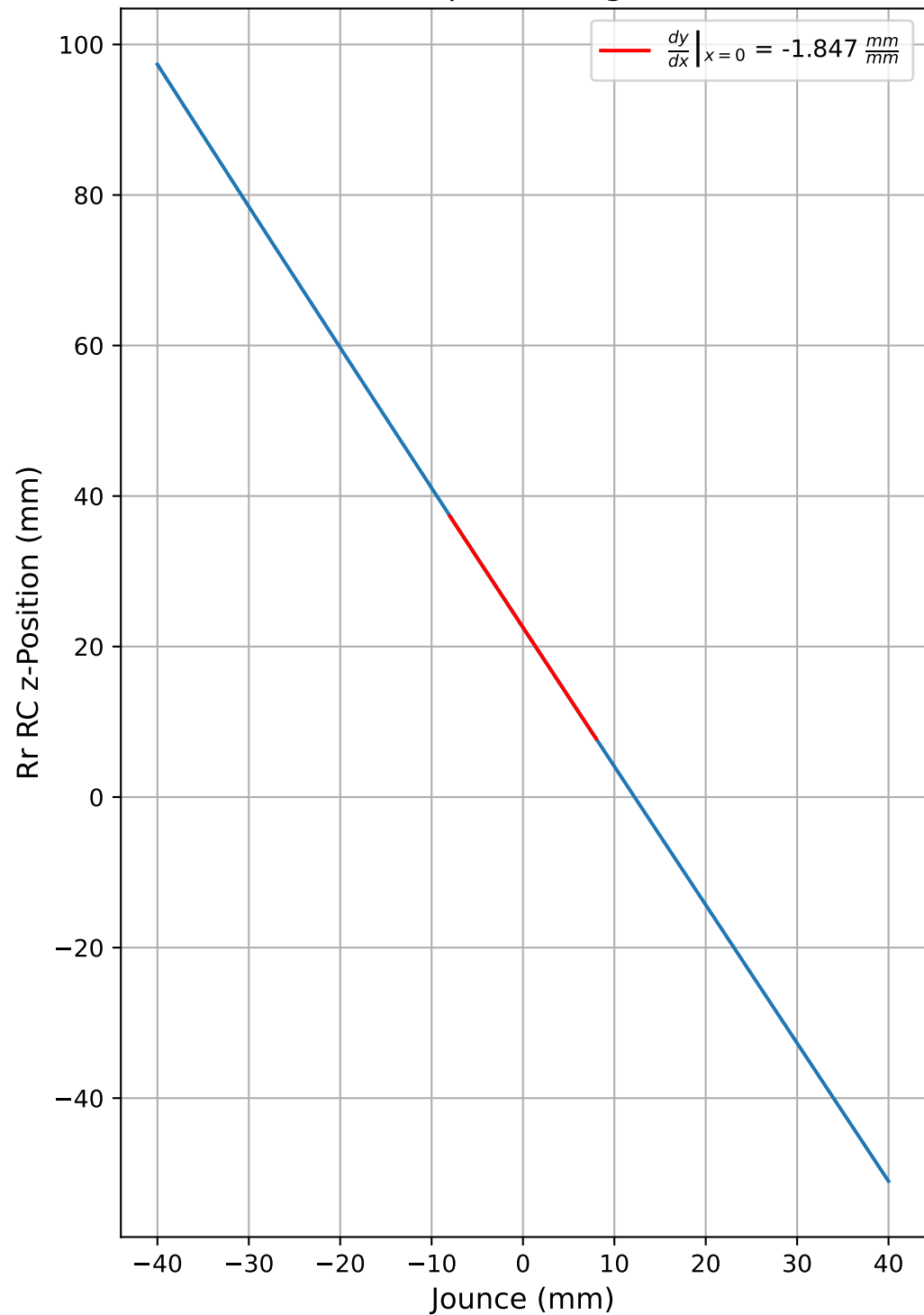


# Bump RC z-Migration

## Fr Bump RC z-Migration

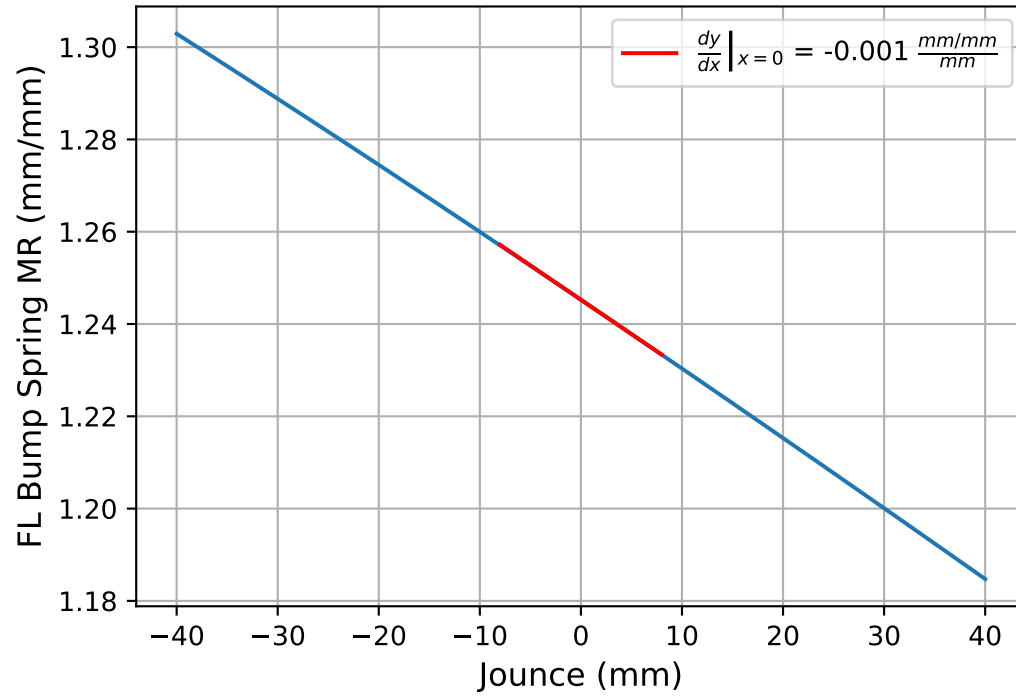


## Rr Bump RC z-Migration

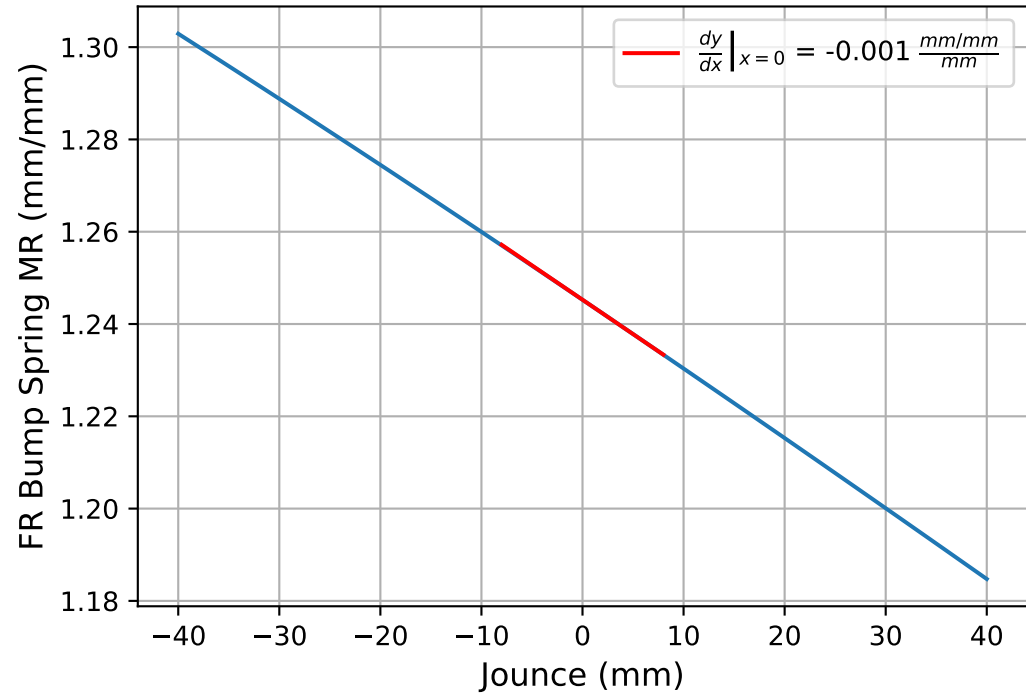


# Bump Spring MRs

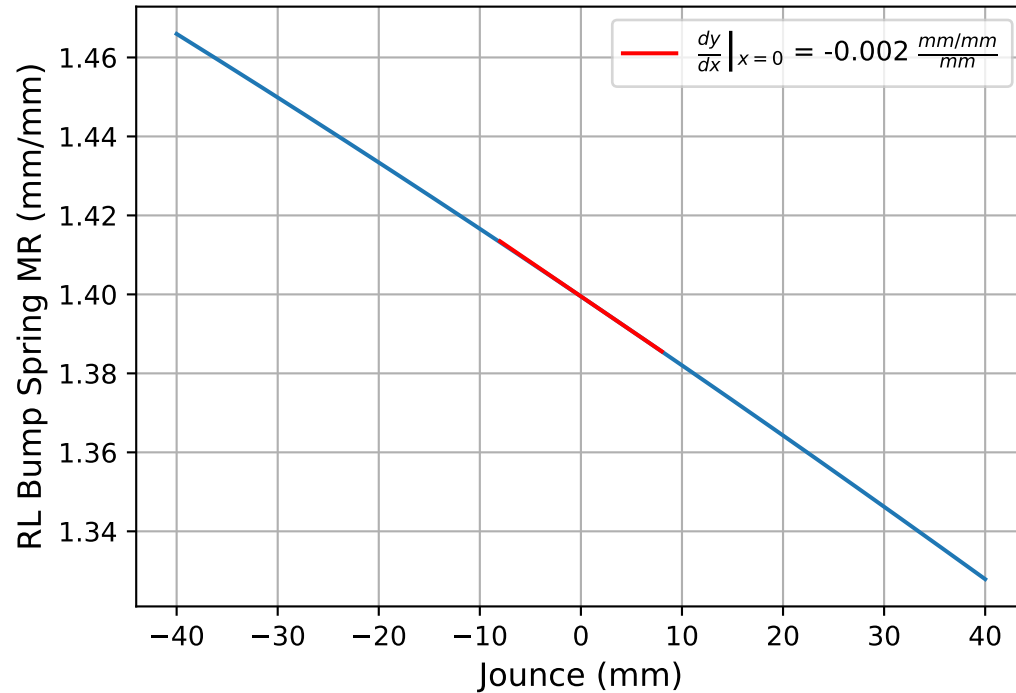
## FL Bump Spring MRs



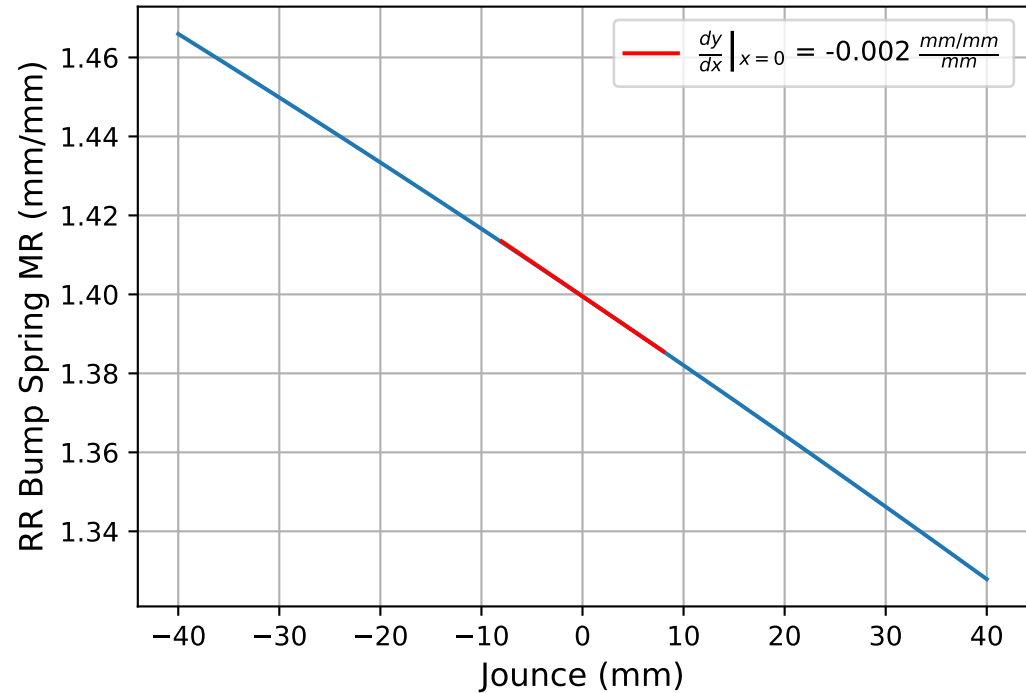
## FR Bump Spring MRs



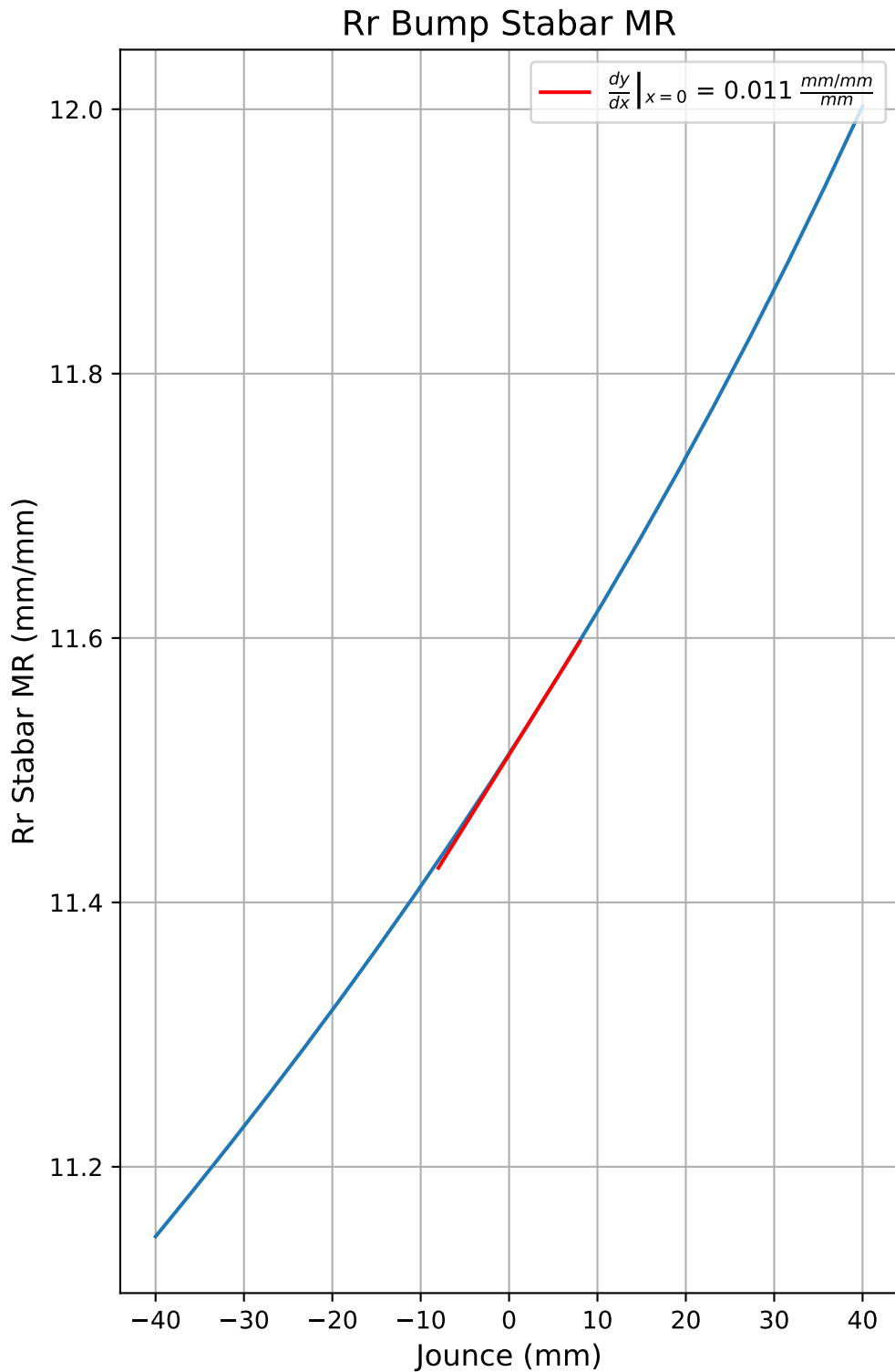
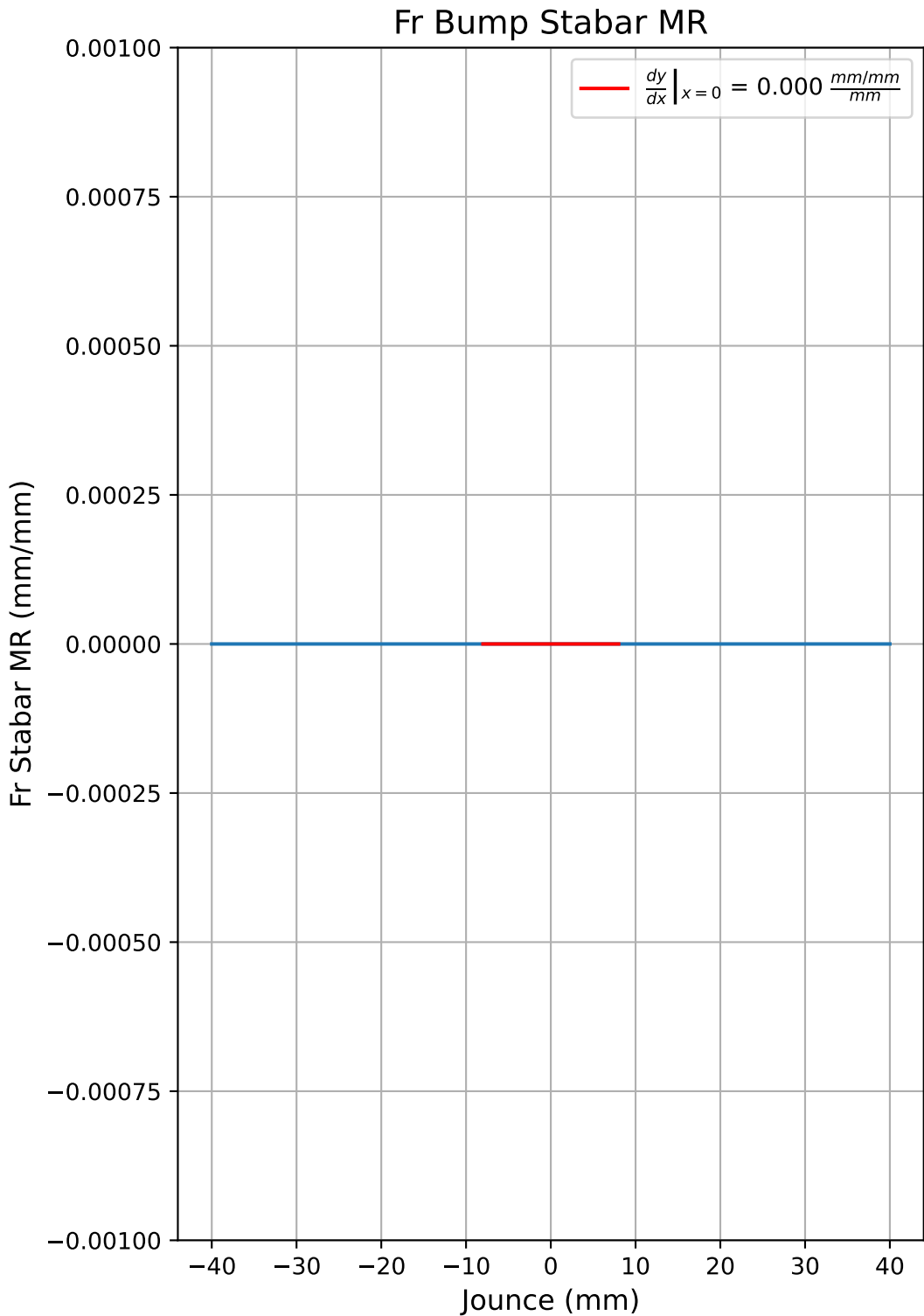
## RL Bump Spring MRs



## RR Bump Spring MRs

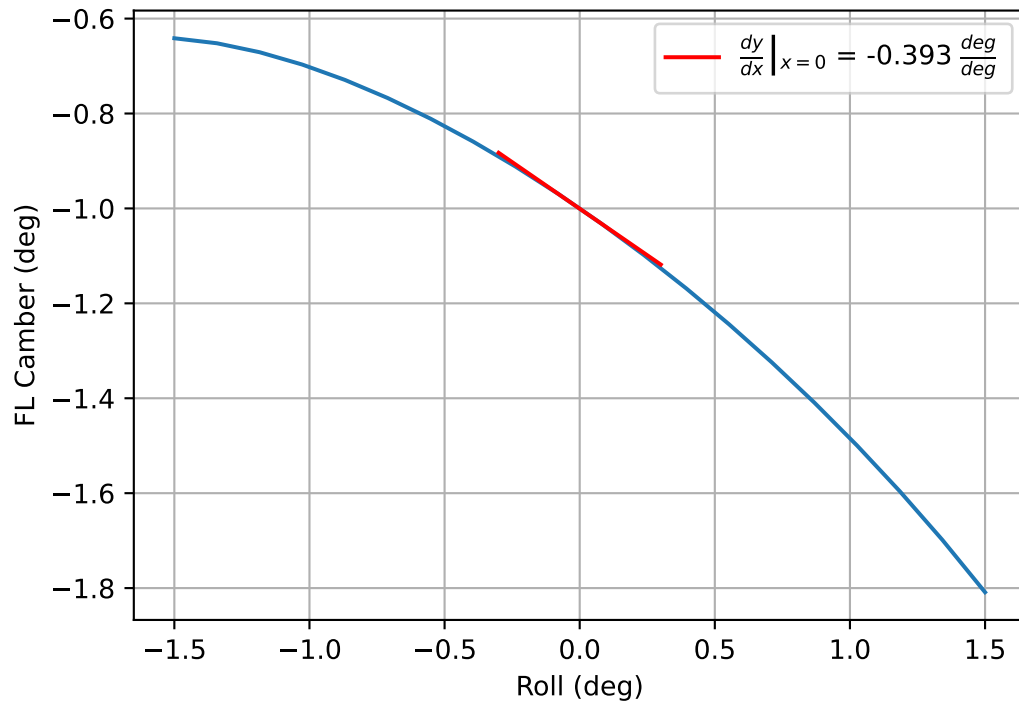


# Bump Stabar MR

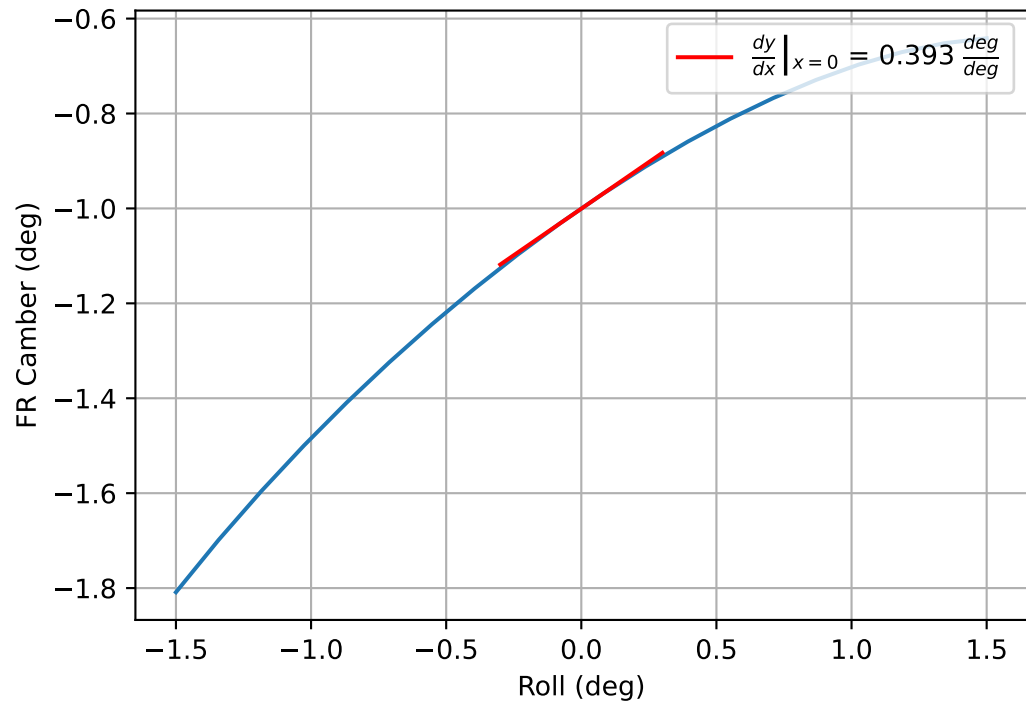


# Roll Camber

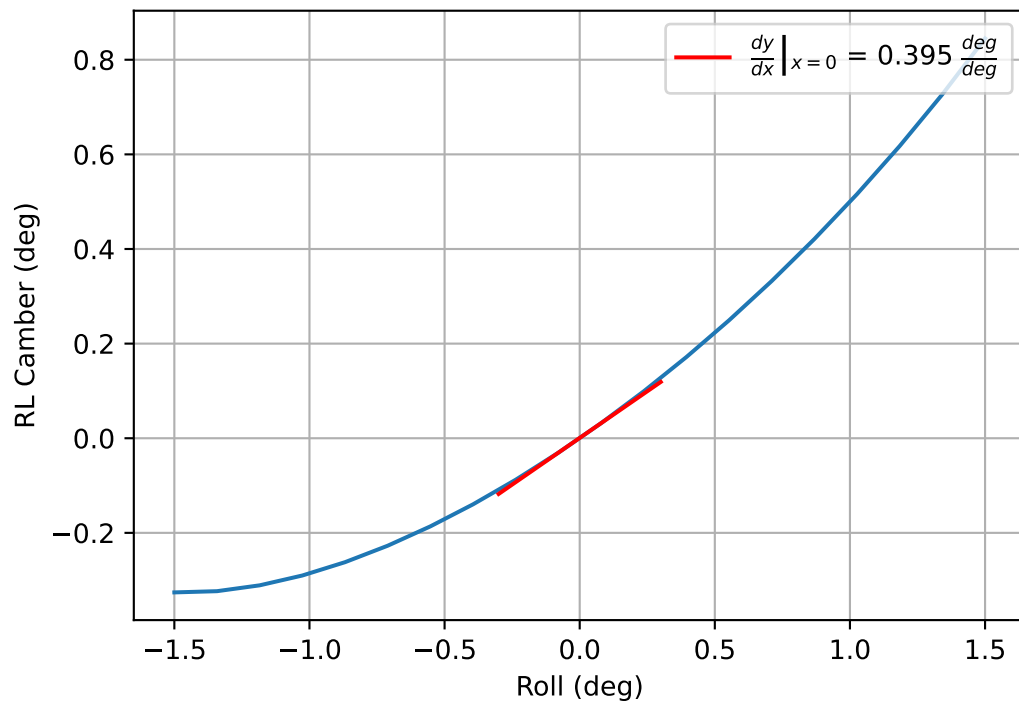
## FL Roll Camber



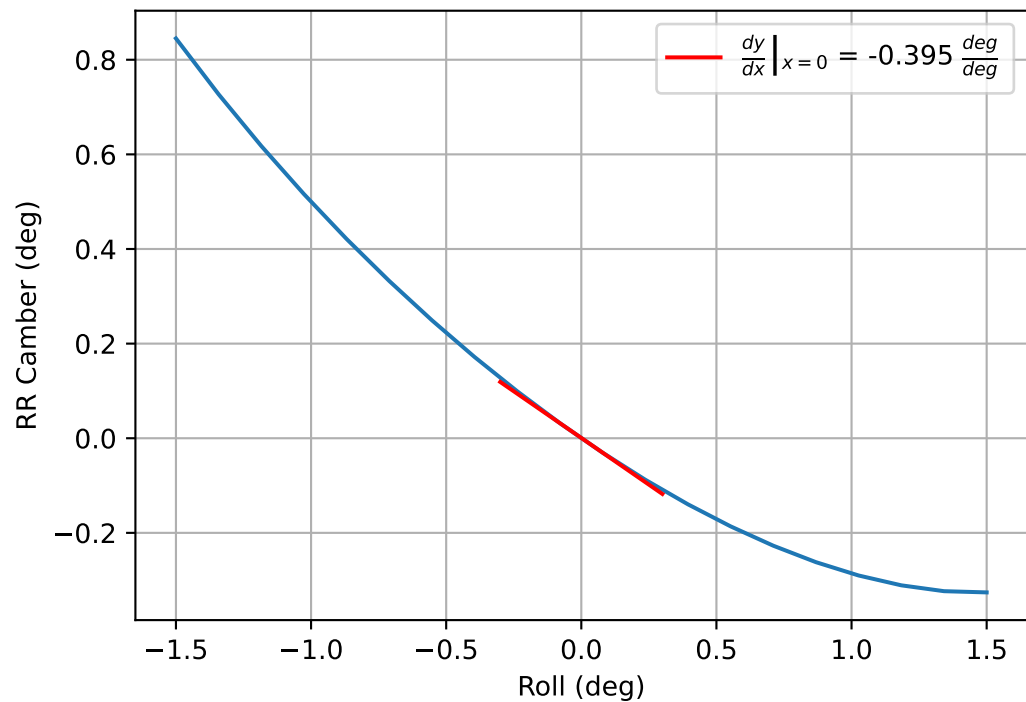
## FR Roll Camber



## RL Roll Camber

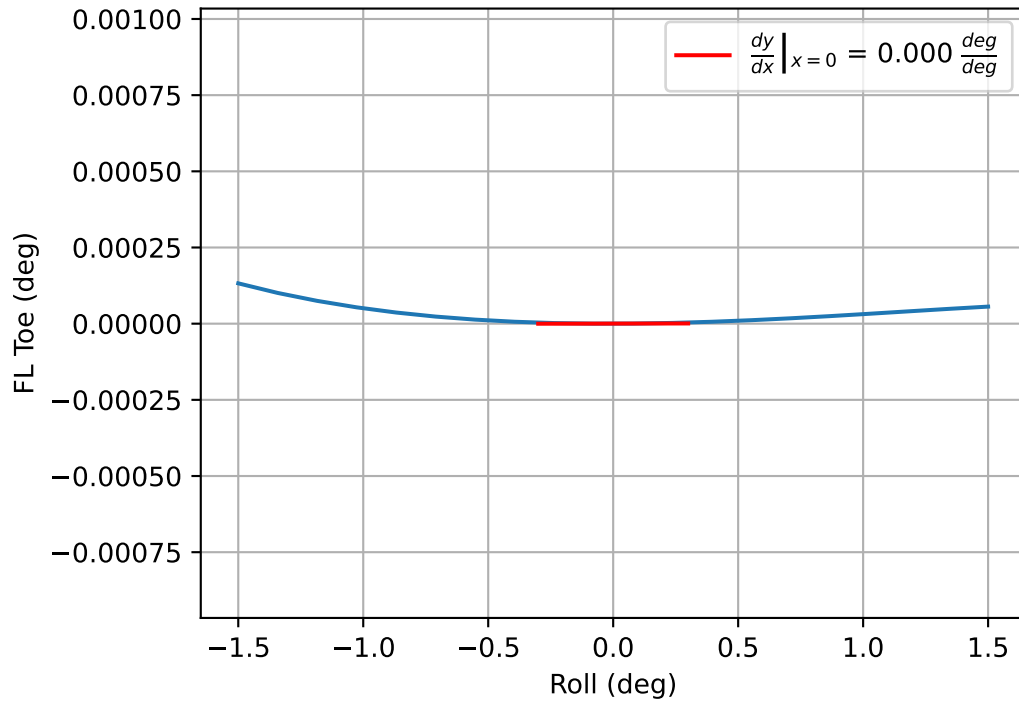


## RR Roll Camber

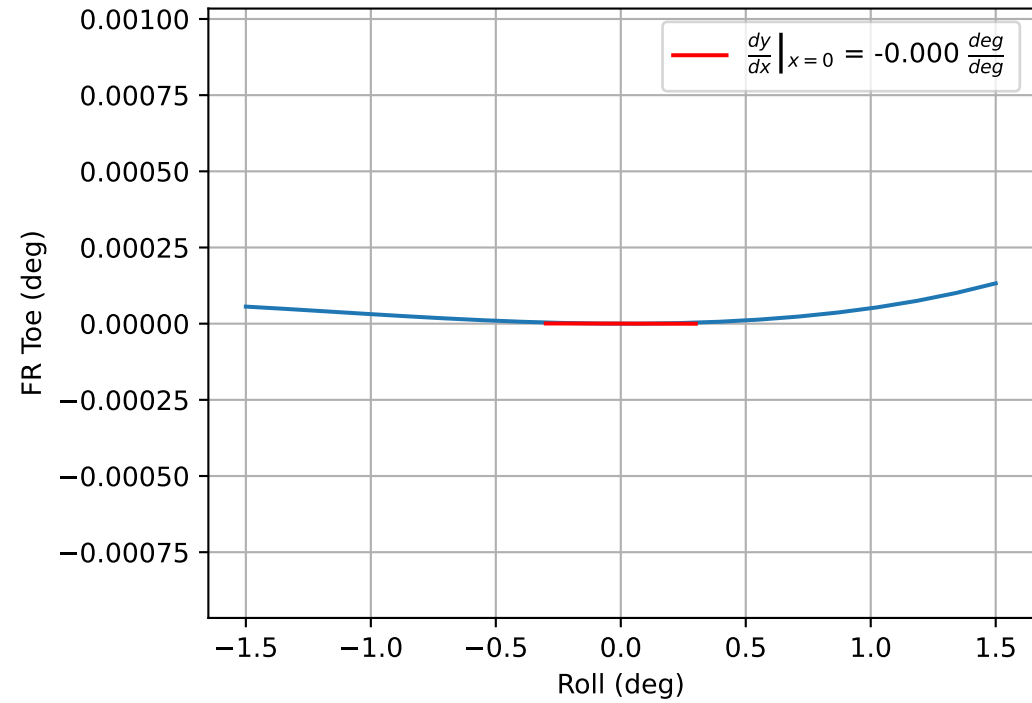


# Roll Toe

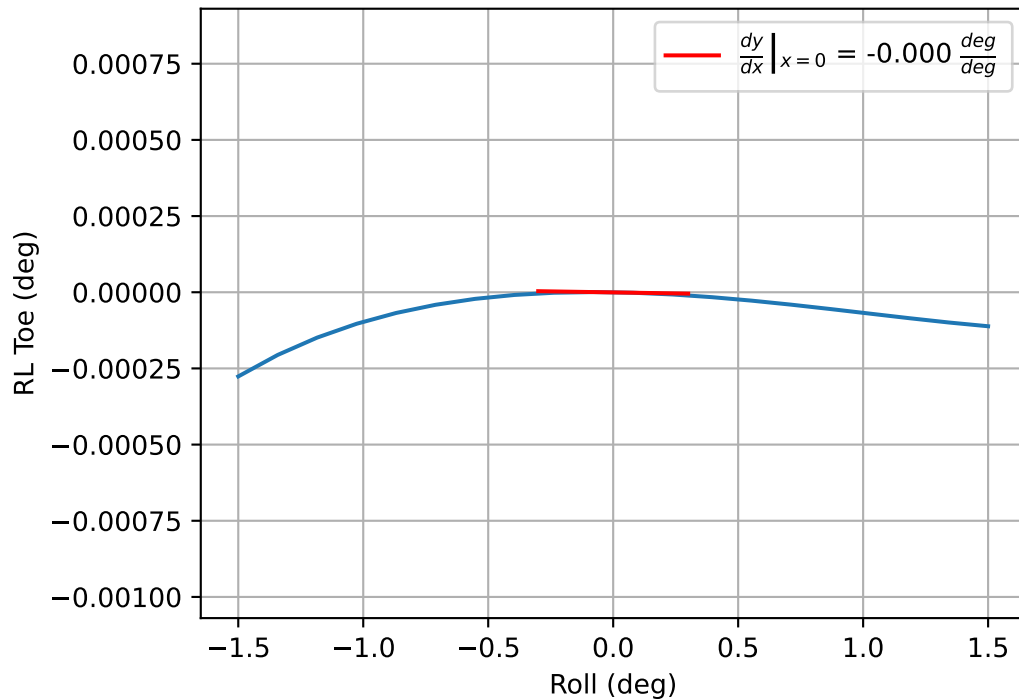
## FL Roll Toe



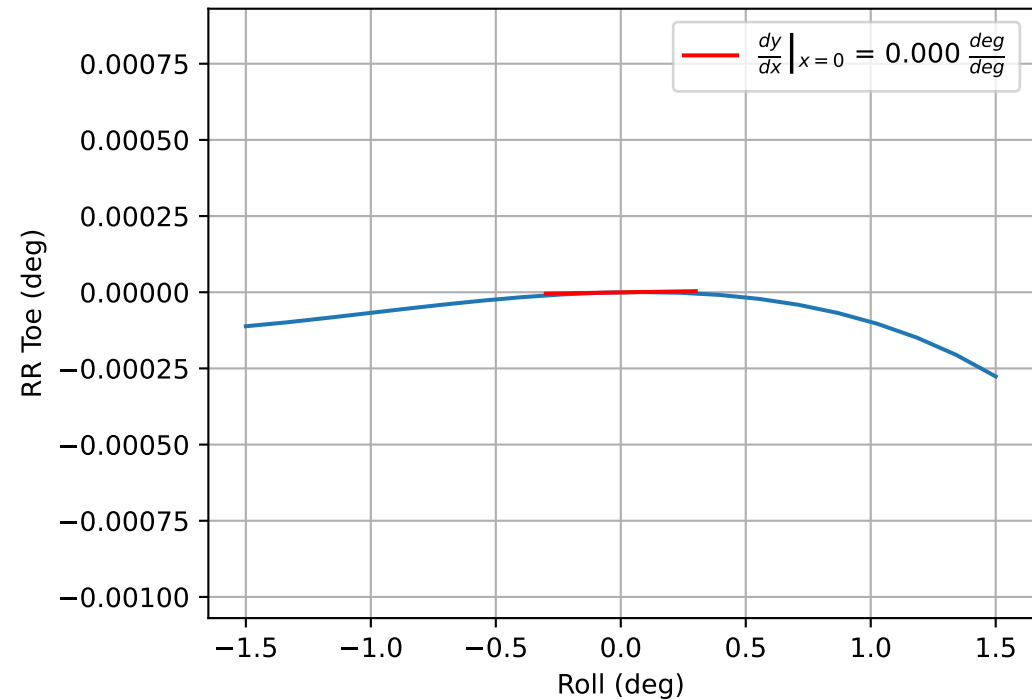
## FR Roll Toe



## RL Roll Toe



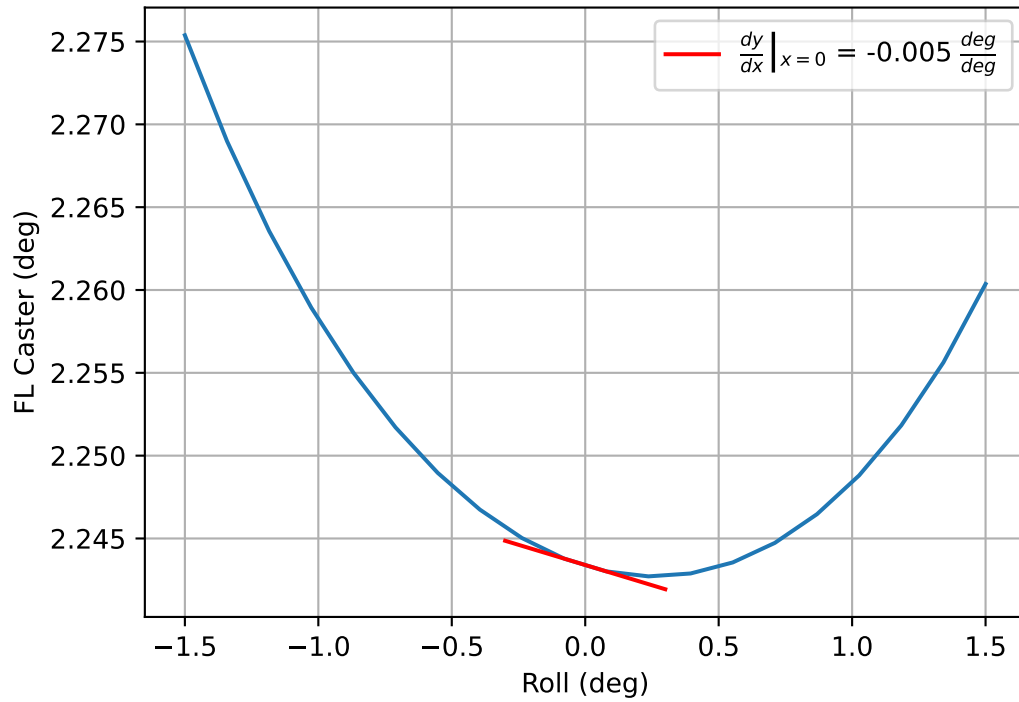
## RR Roll Toe



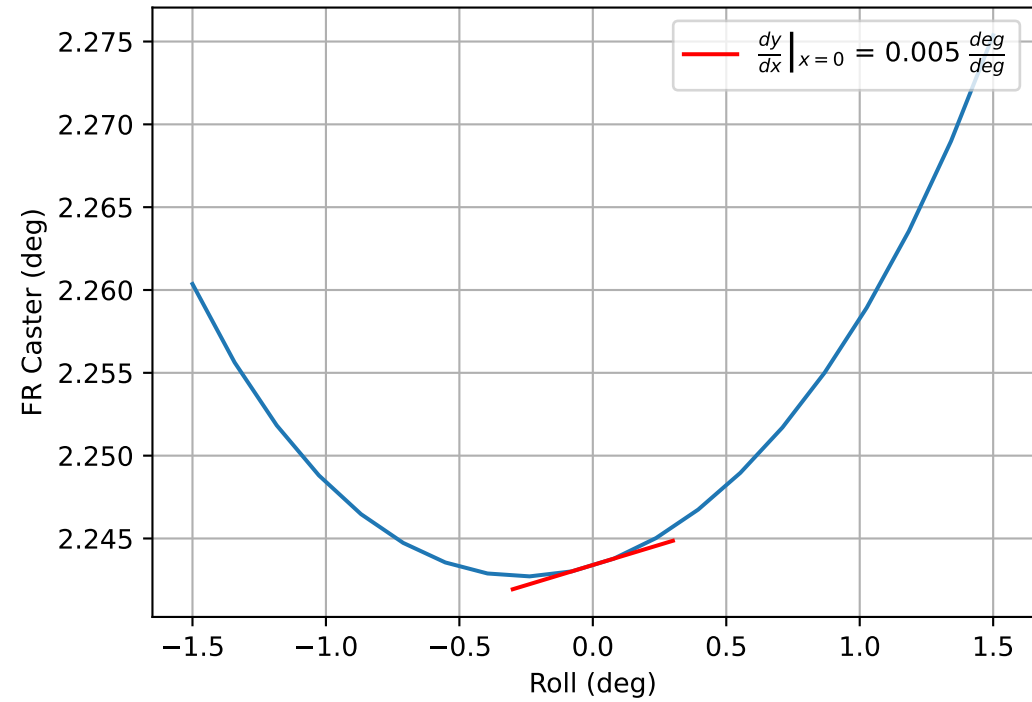


# Roll Caster

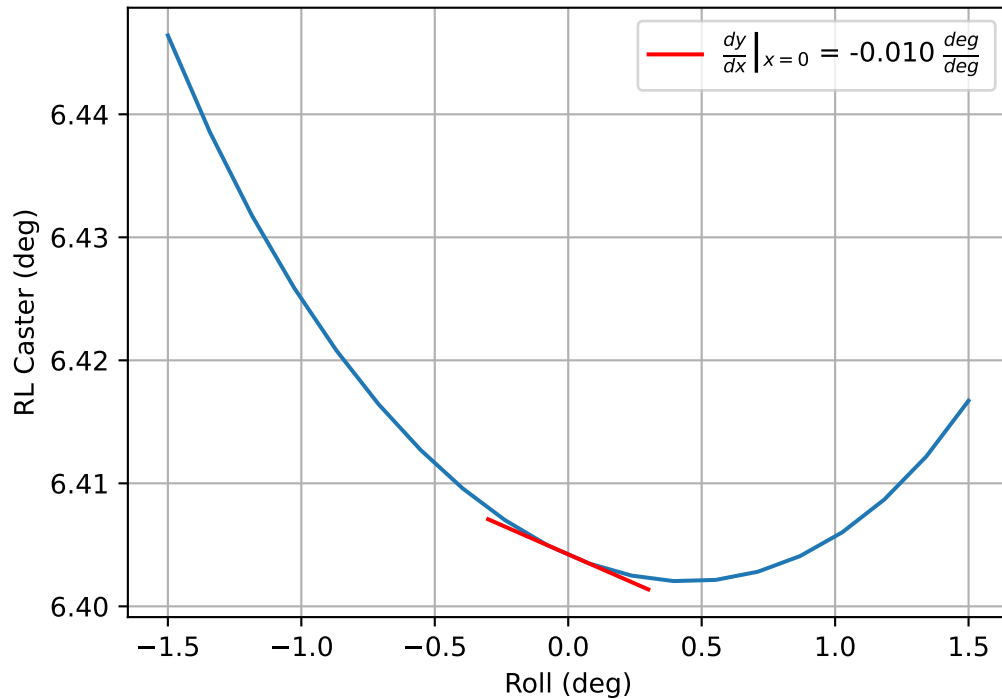
## FL Roll Caster



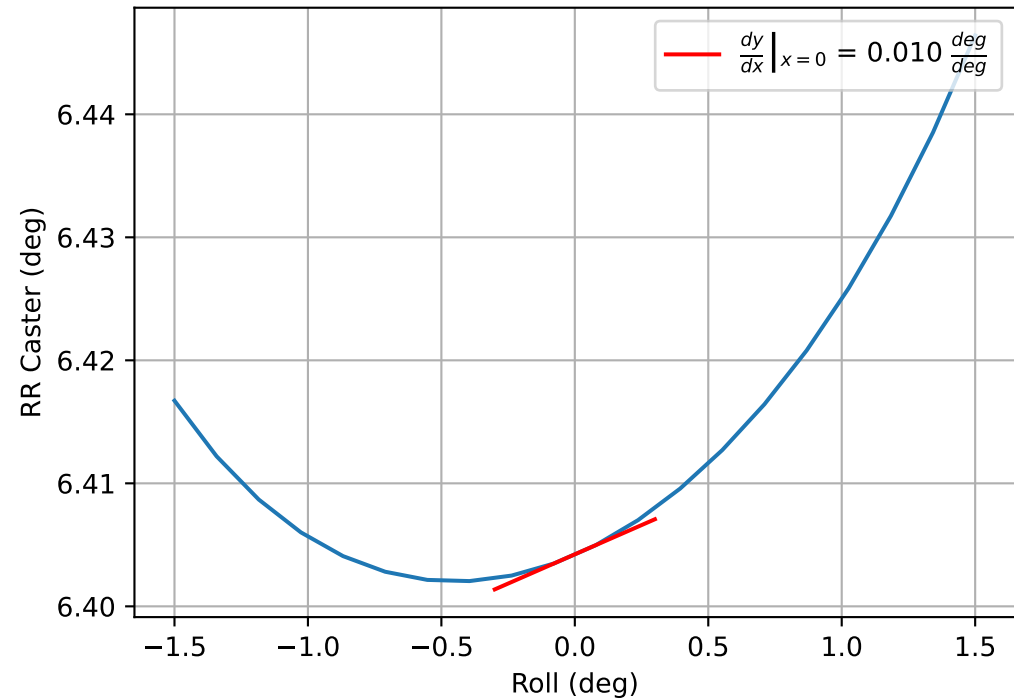
## FR Roll Caster



## RL Roll Caster

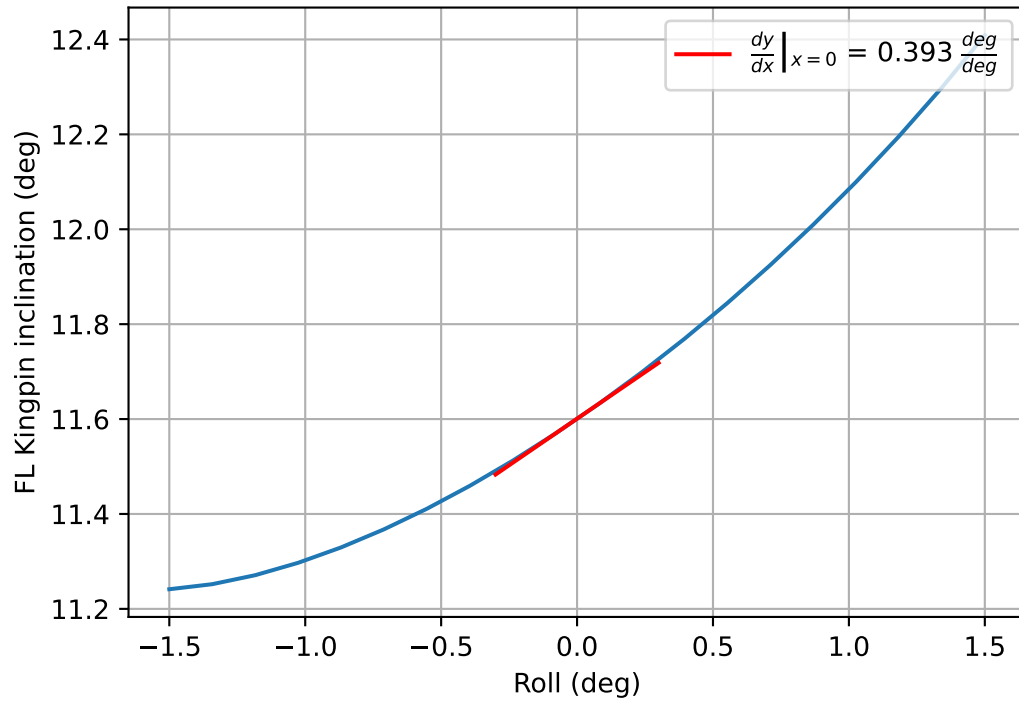


## RR Roll Caster

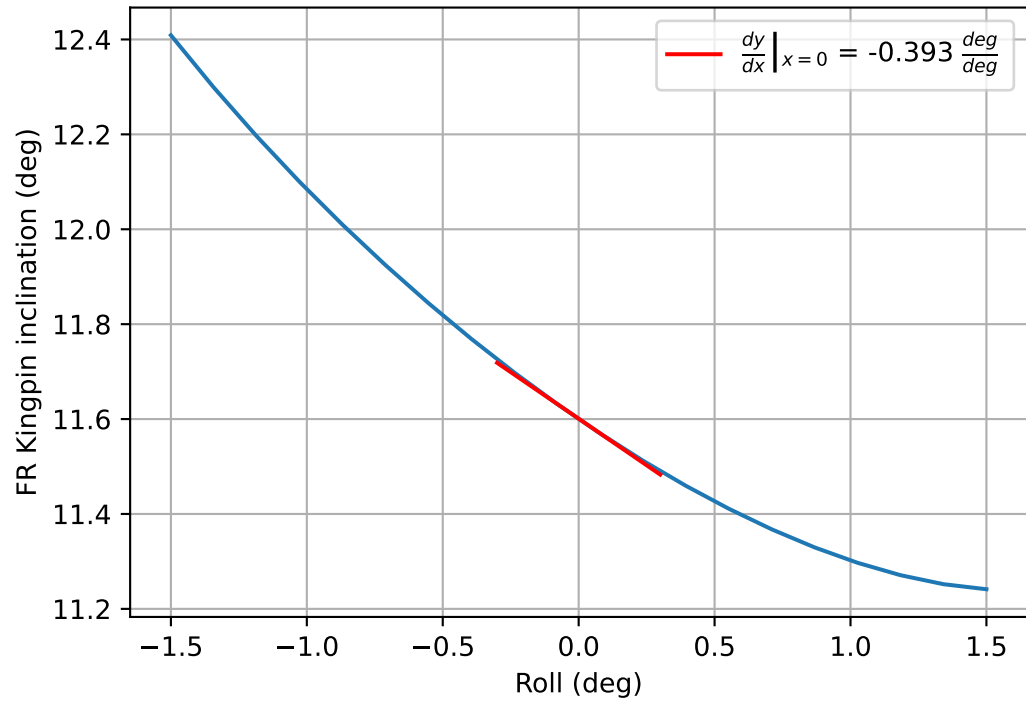


# Roll KPI

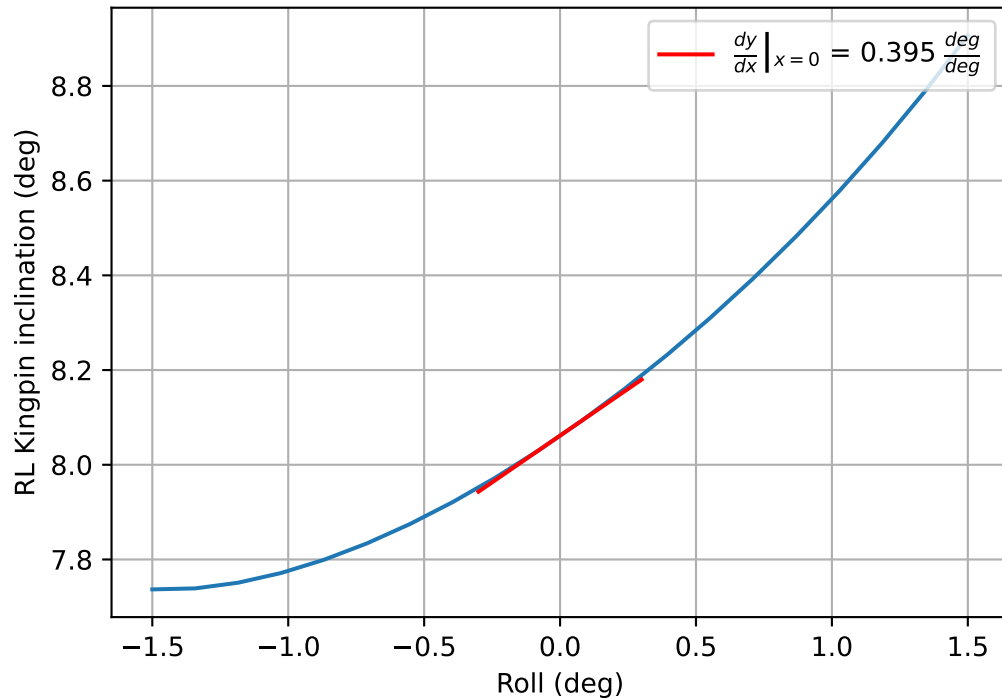
## FL Roll KPI



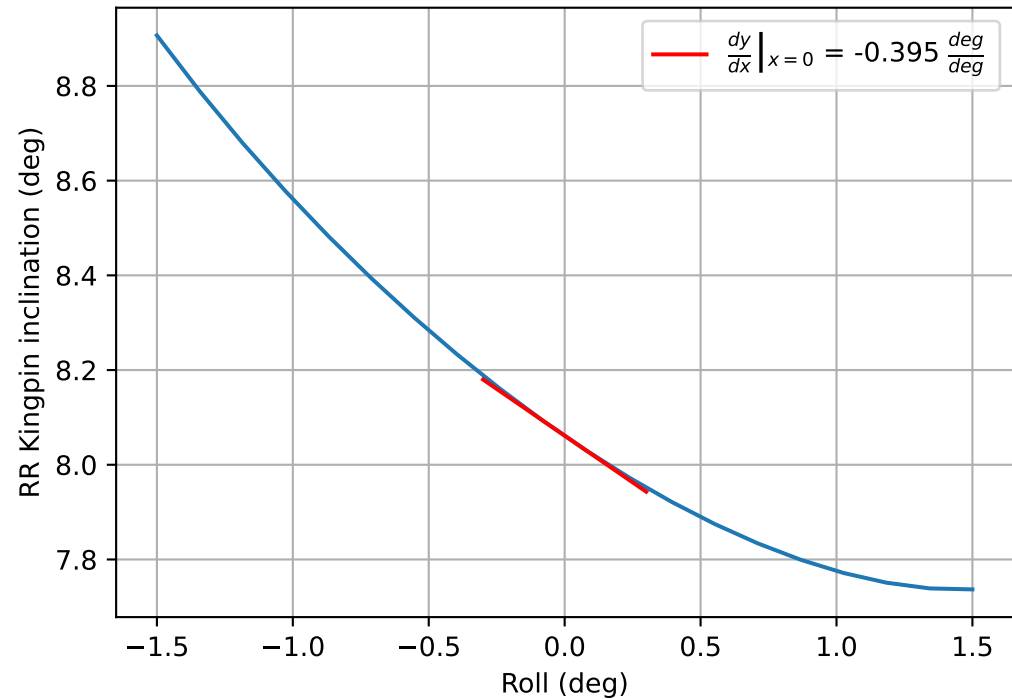
## FR Roll KPI



## RL Roll KPI

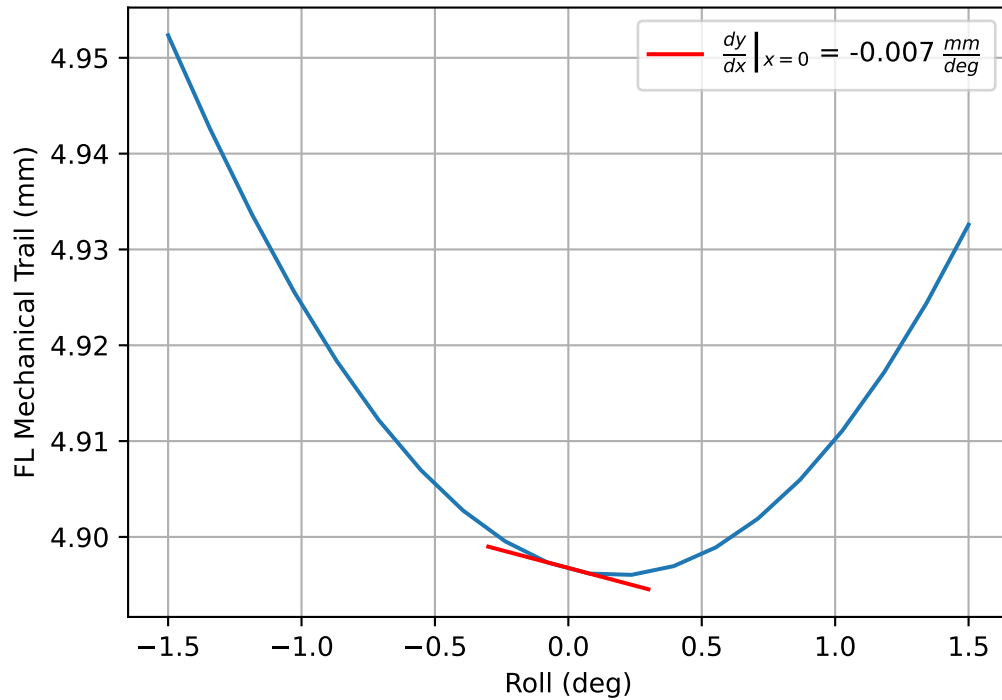


## RR Roll KPI

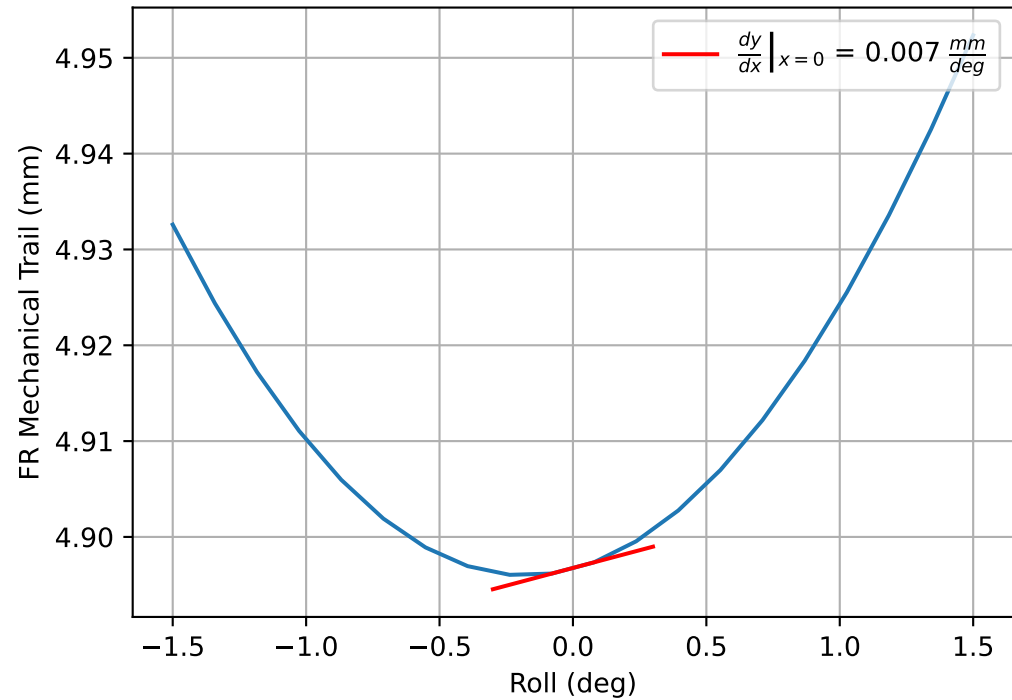


# Roll Mechanical Trail

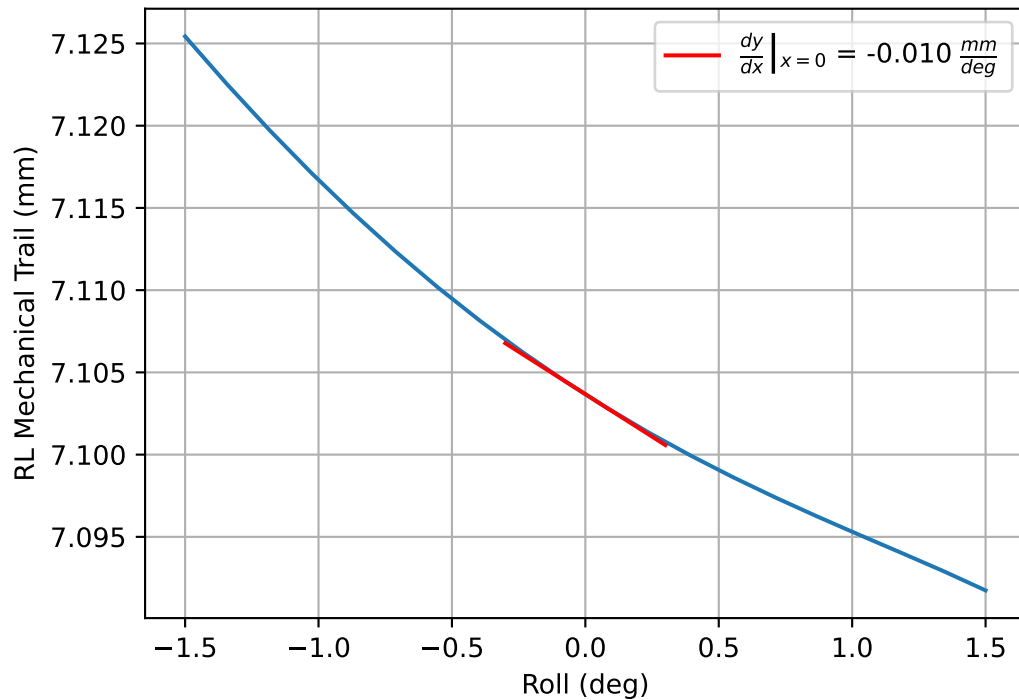
## FL Roll Mechanical Trail



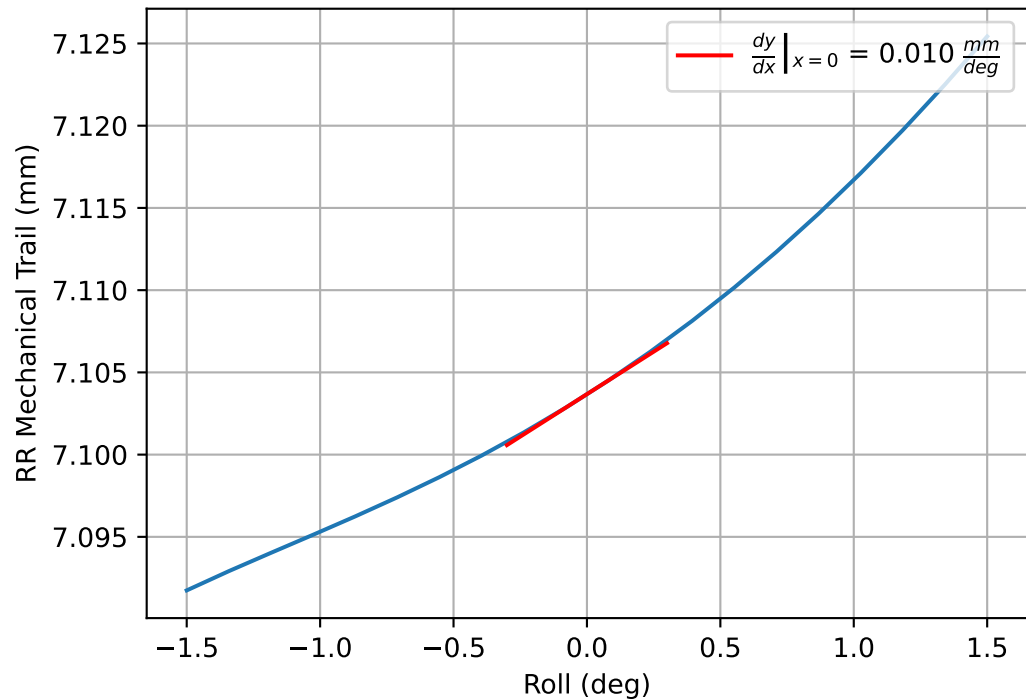
## FR Roll Mechanical Trail



## RL Roll Mechanical Trail

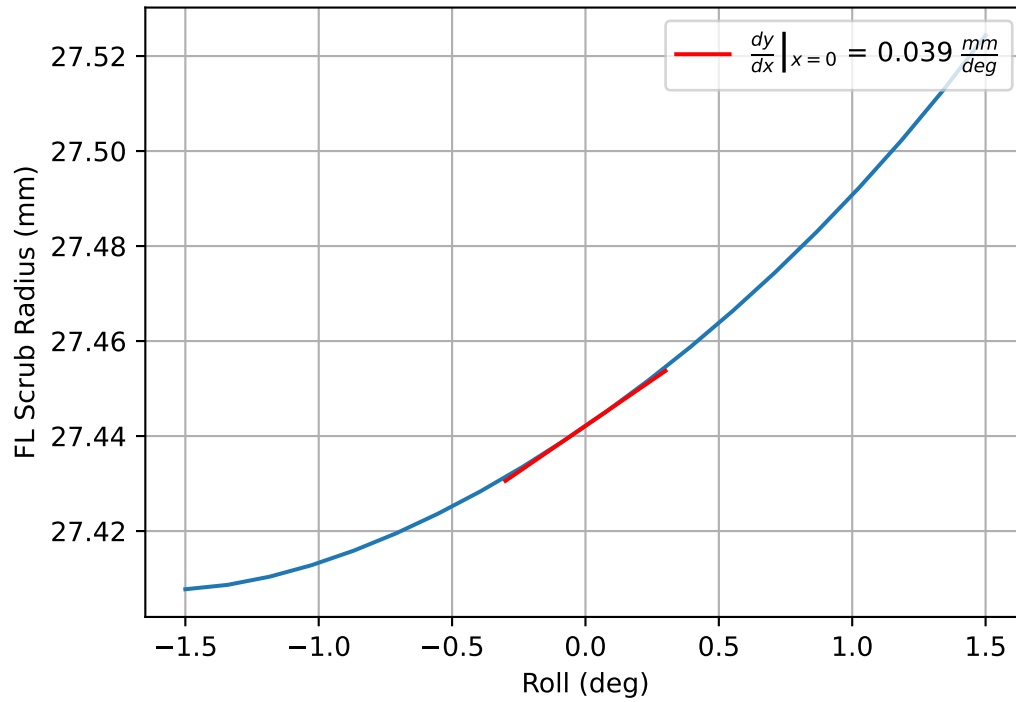


## RR Roll Mechanical Trail

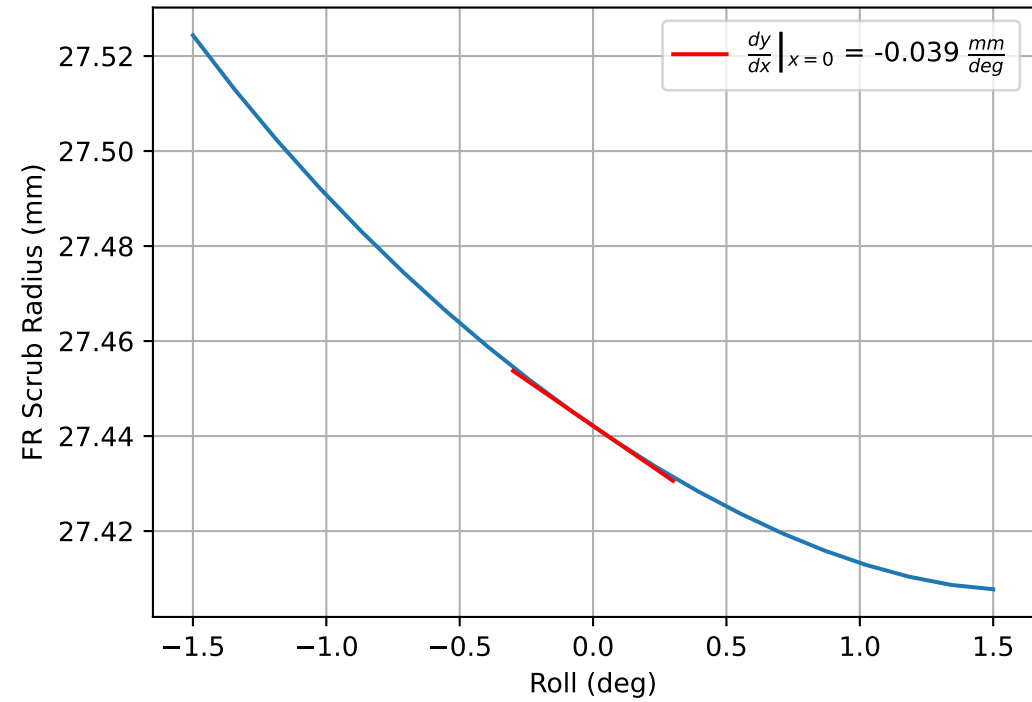


# Roll Scrub Radius

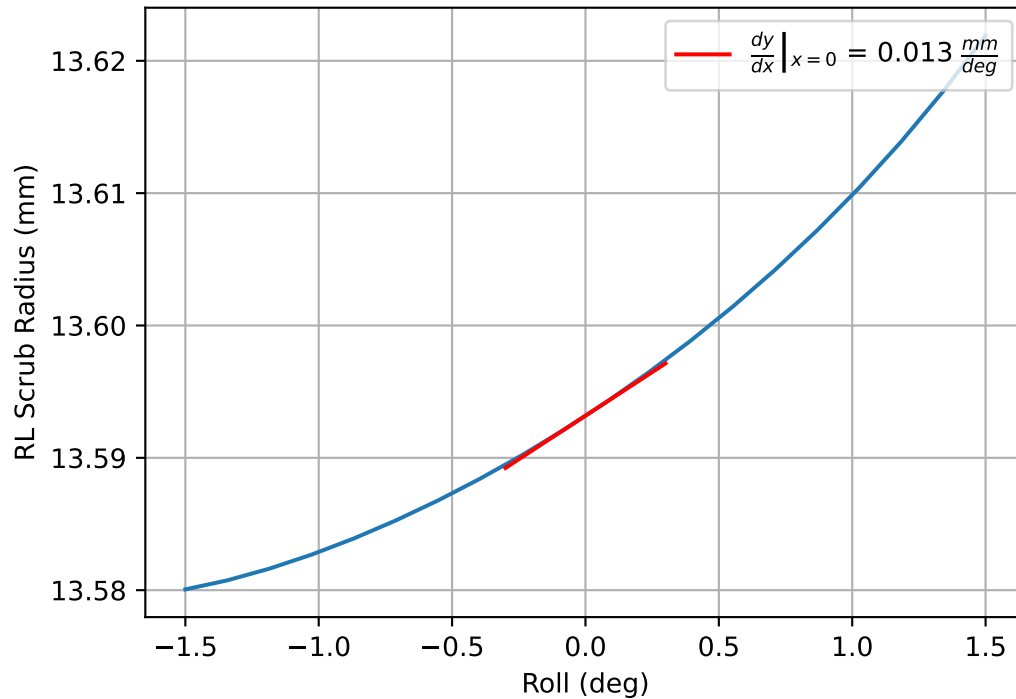
## FL Roll Scrub Radius



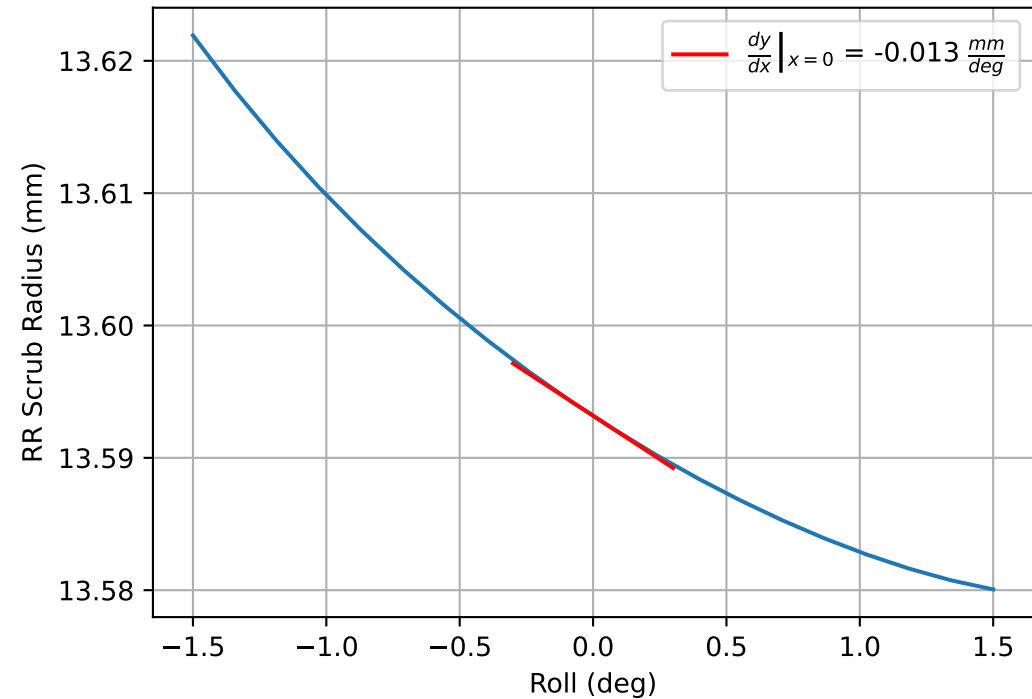
## FR Roll Scrub Radius



## RL Roll Scrub Radius

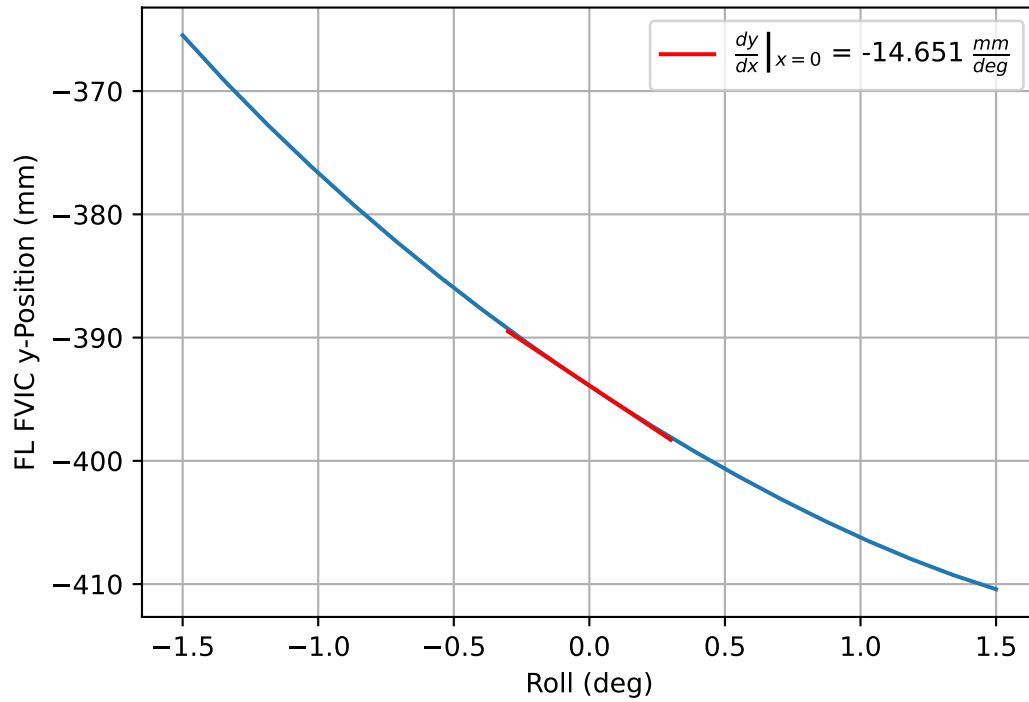


## RR Roll Scrub Radius

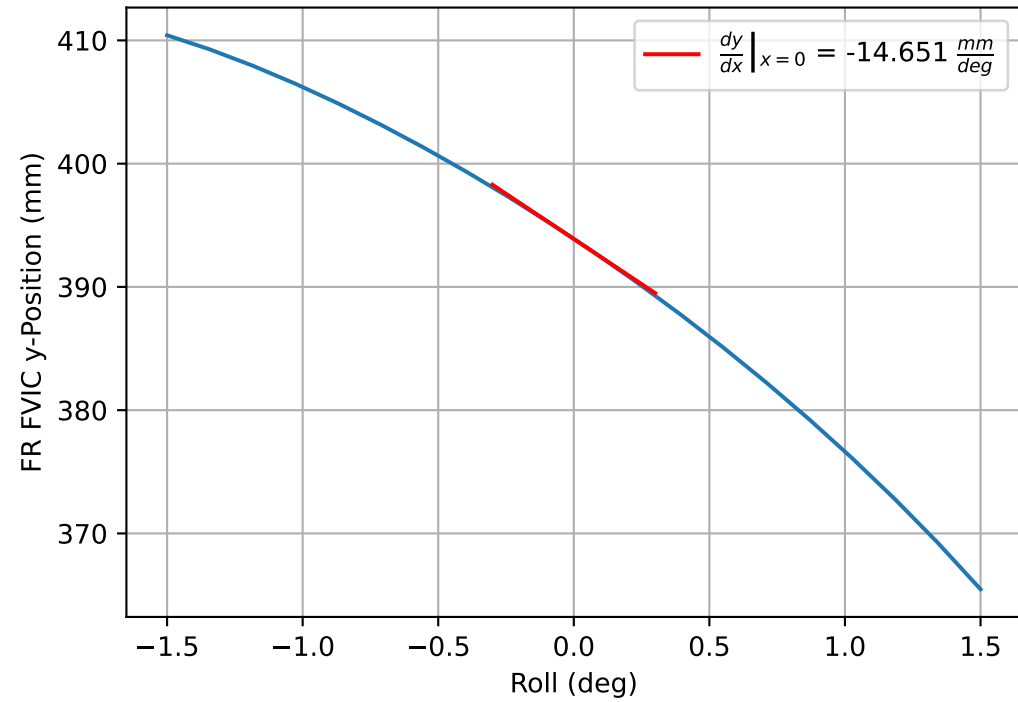


# Roll FVIC y-Migration

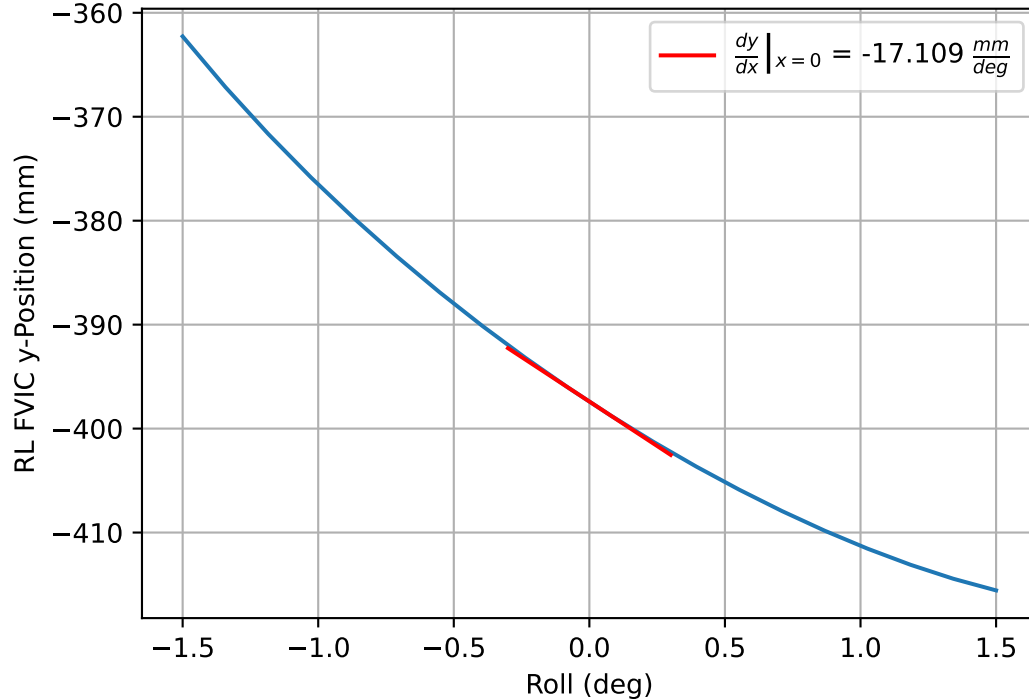
## FL Roll FVIC y-Migration



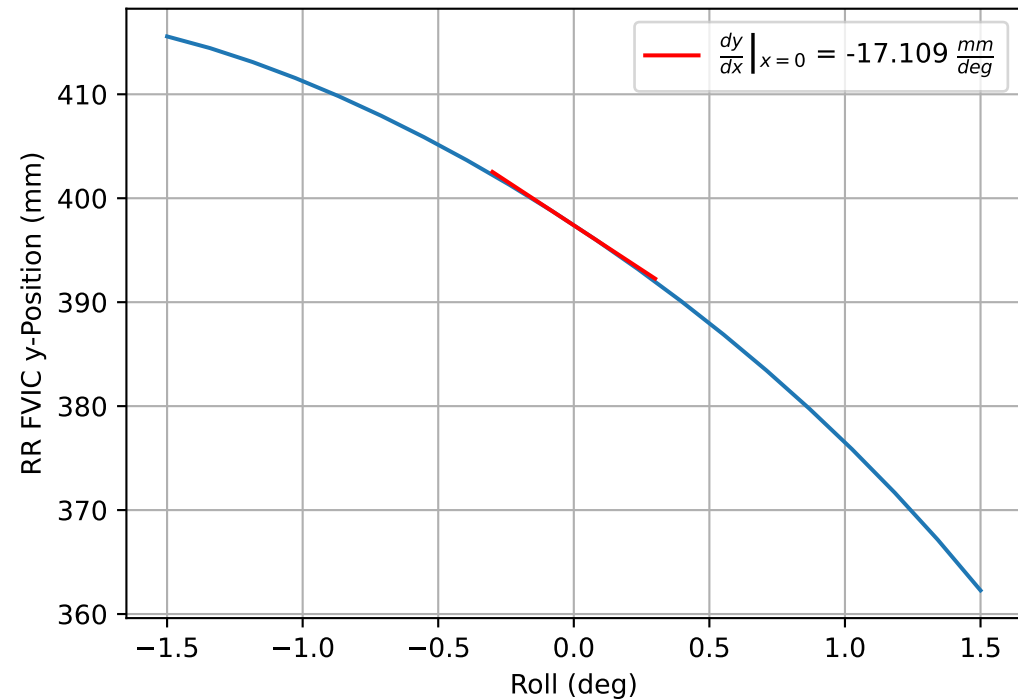
## FR Roll FVIC y-Migration



## RL Roll FVIC y-Migration

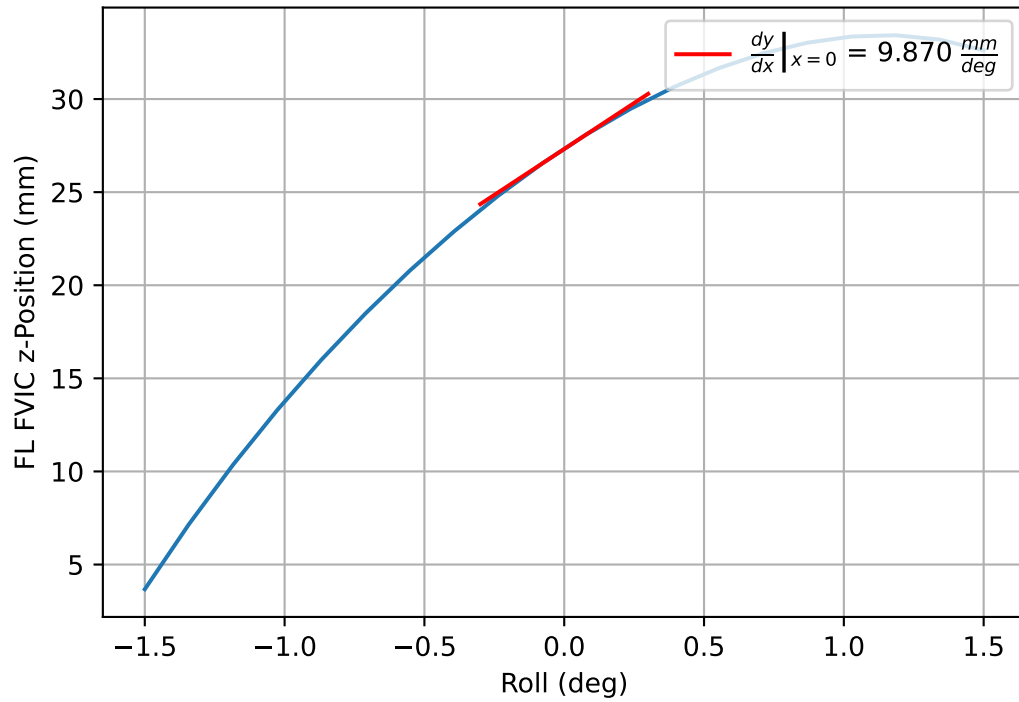


## RR Roll FVIC y-Migration

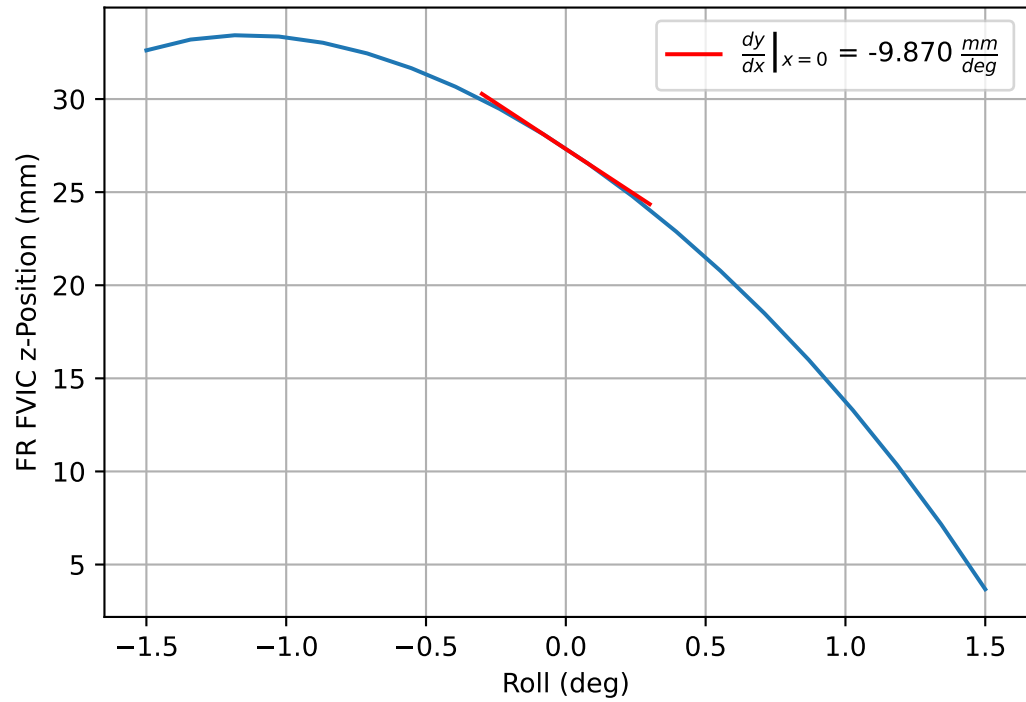


# Roll FVIC z-Migration

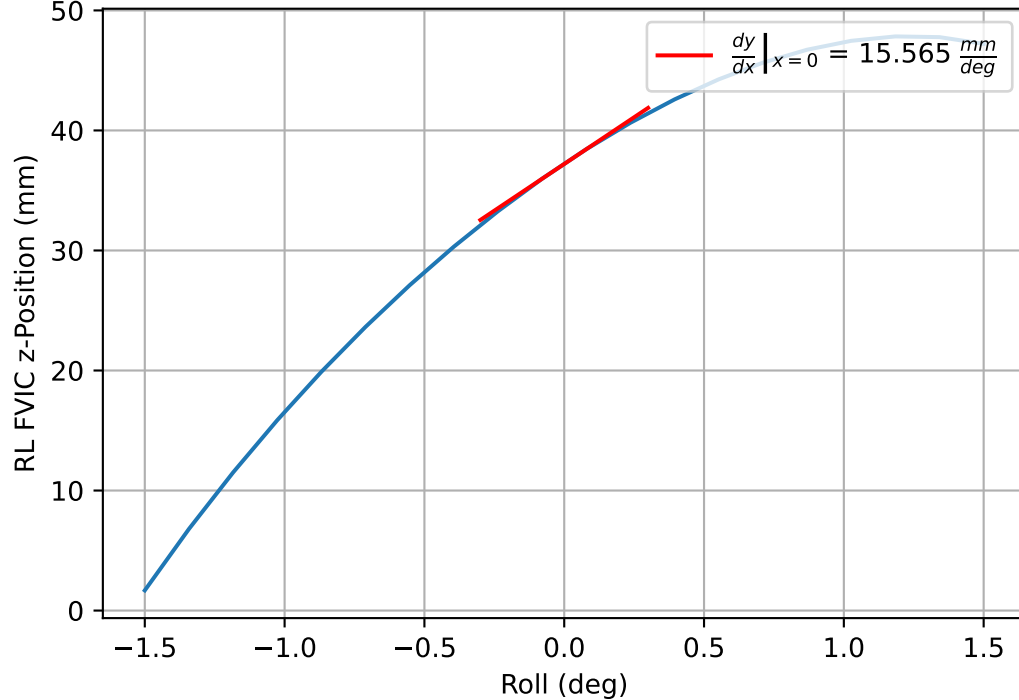
## FL Roll FVIC z-Migration



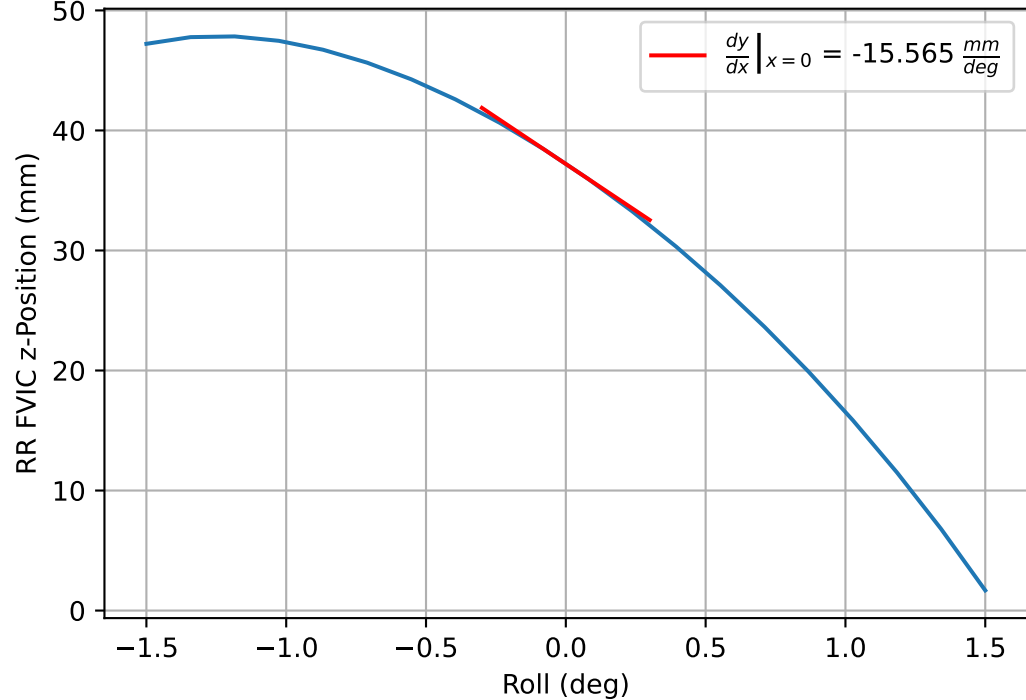
## FR Roll FVIC z-Migration



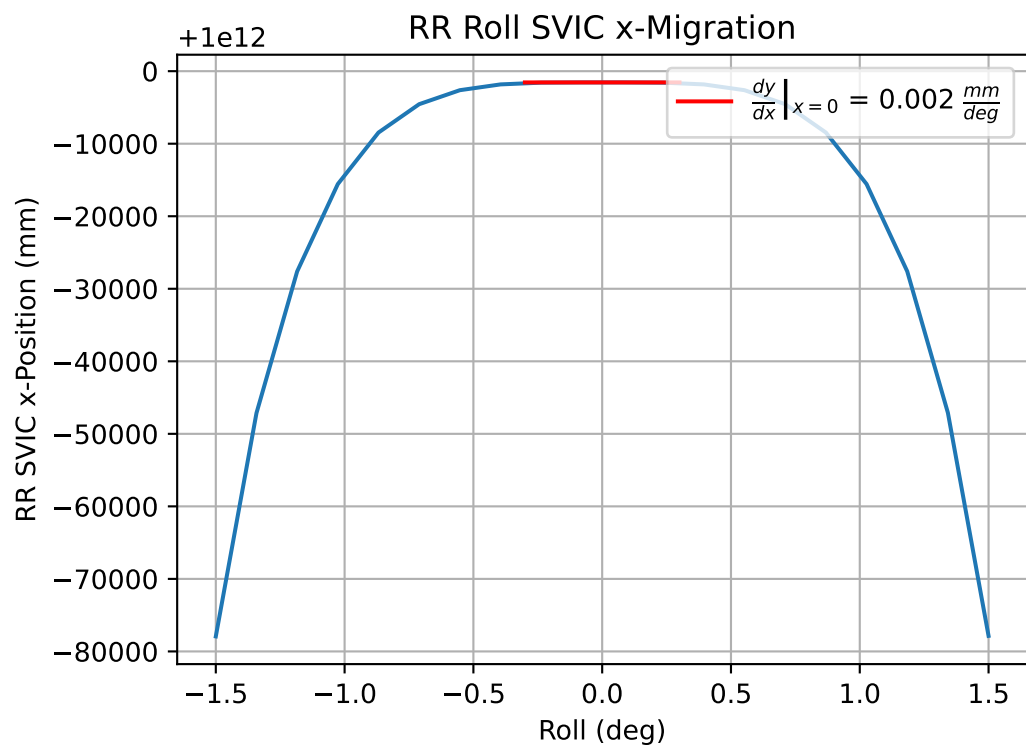
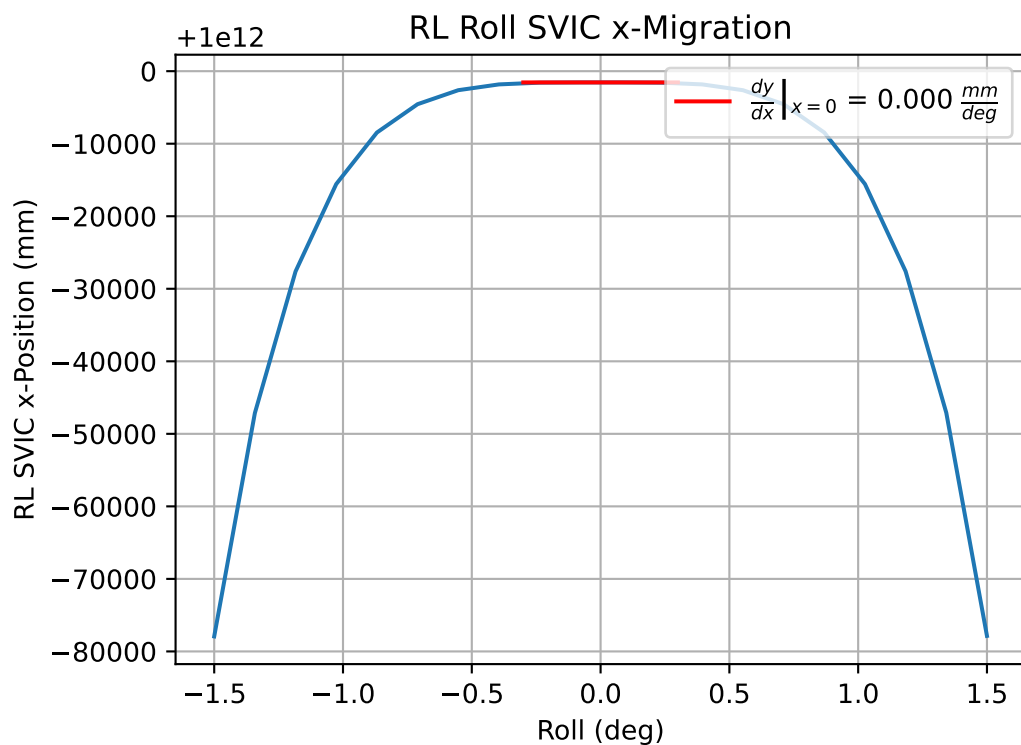
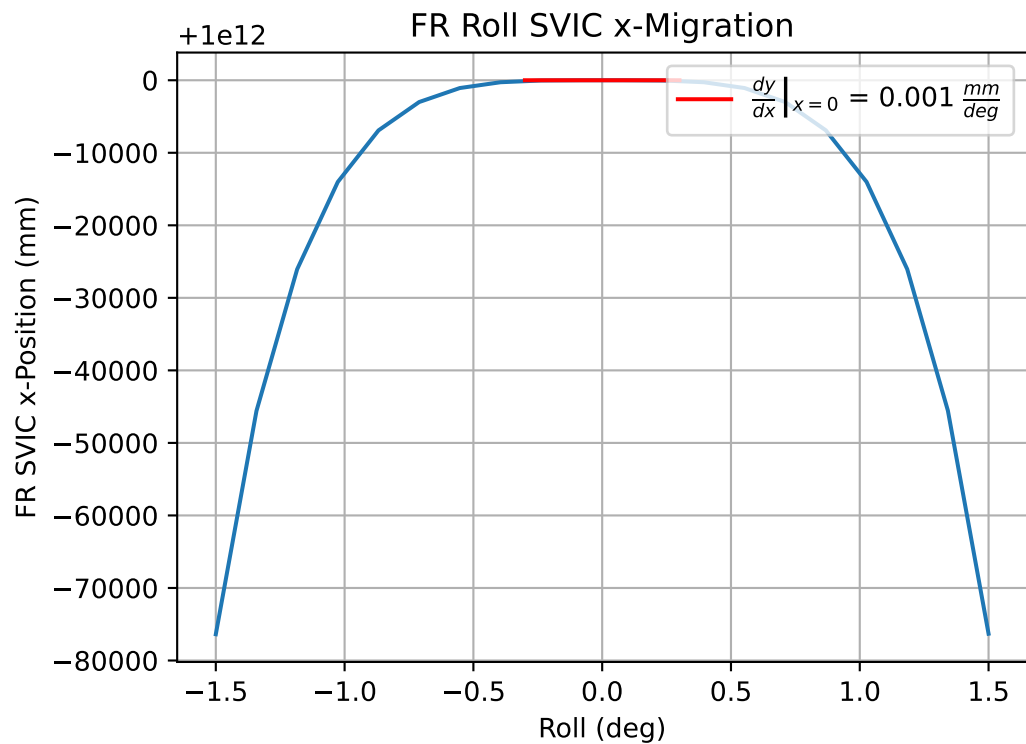
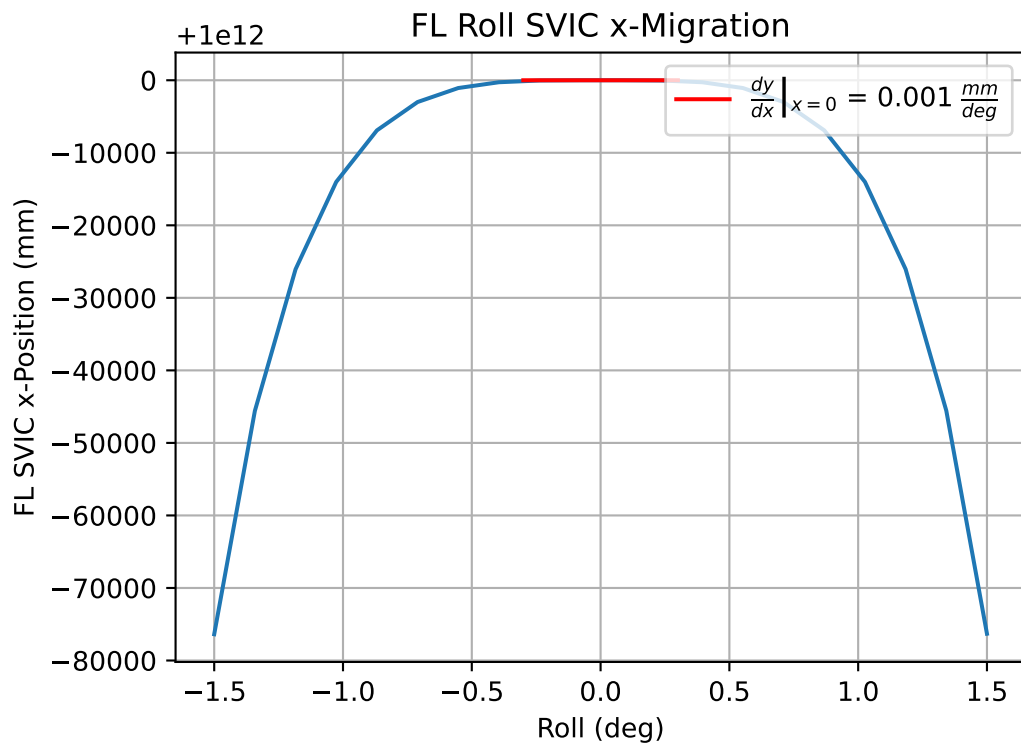
## RL Roll FVIC z-Migration



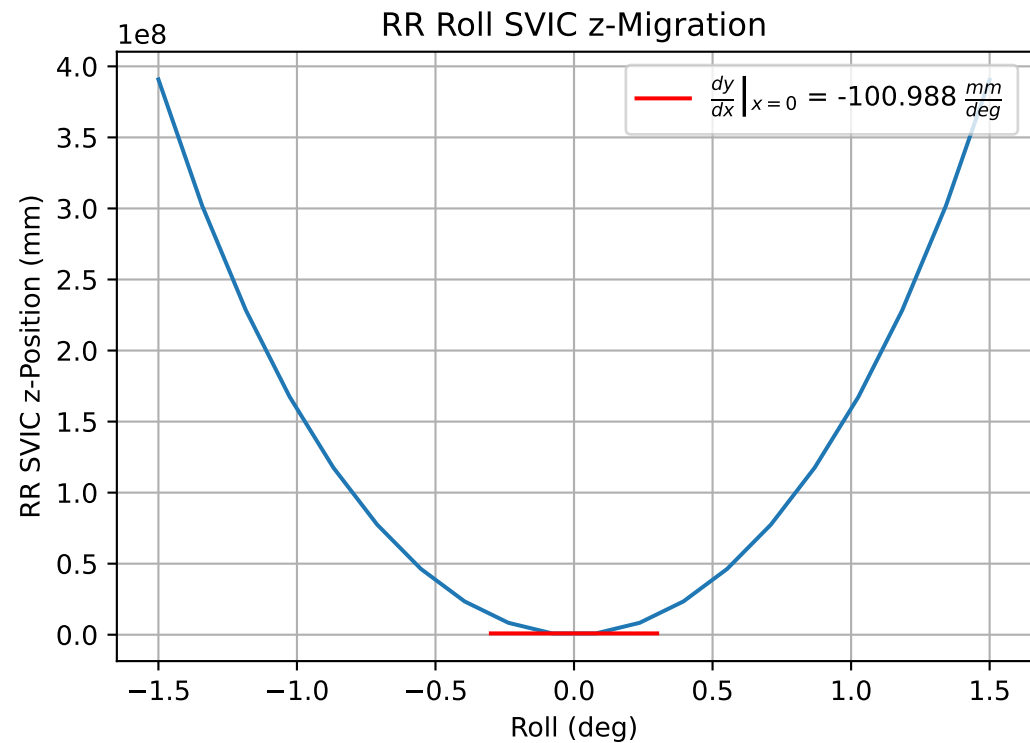
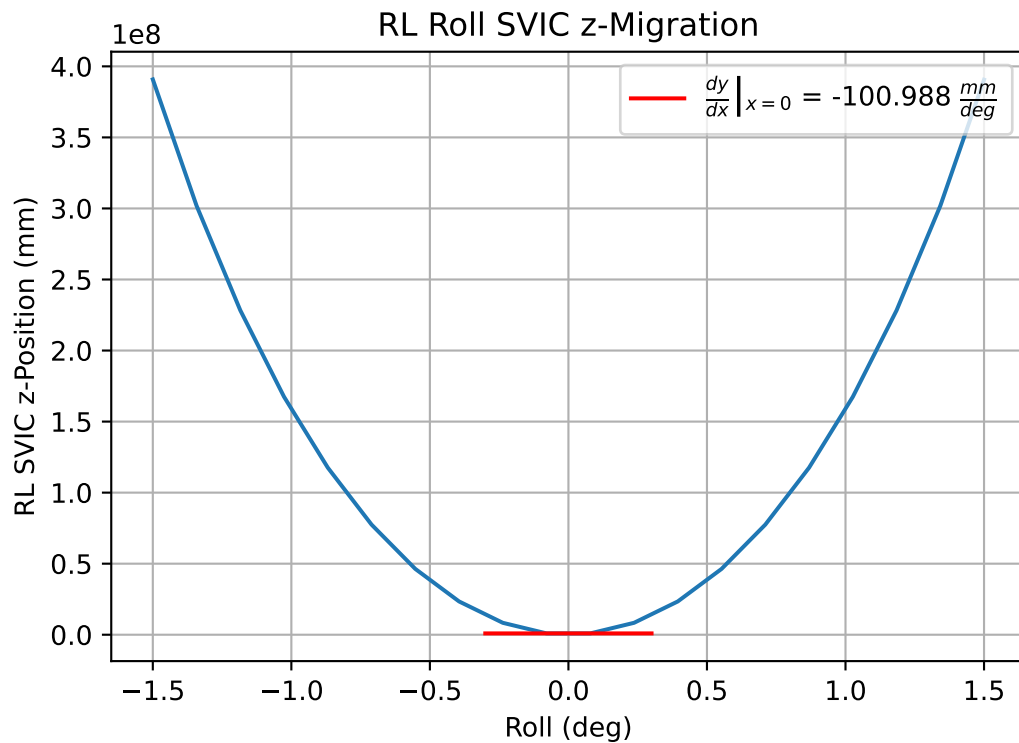
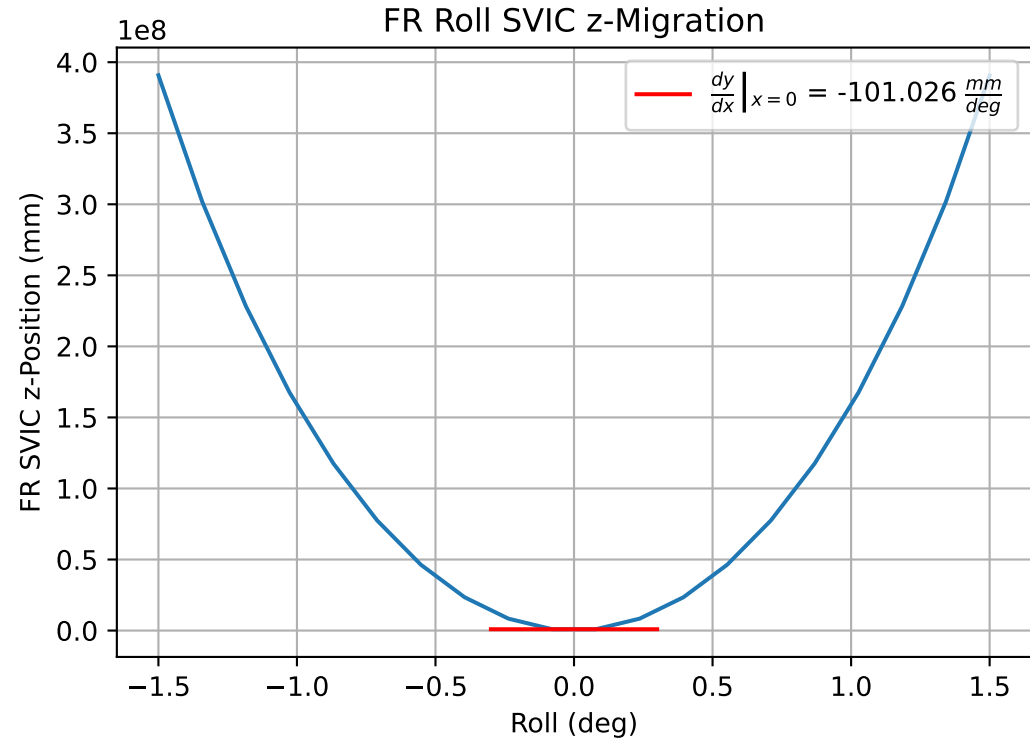
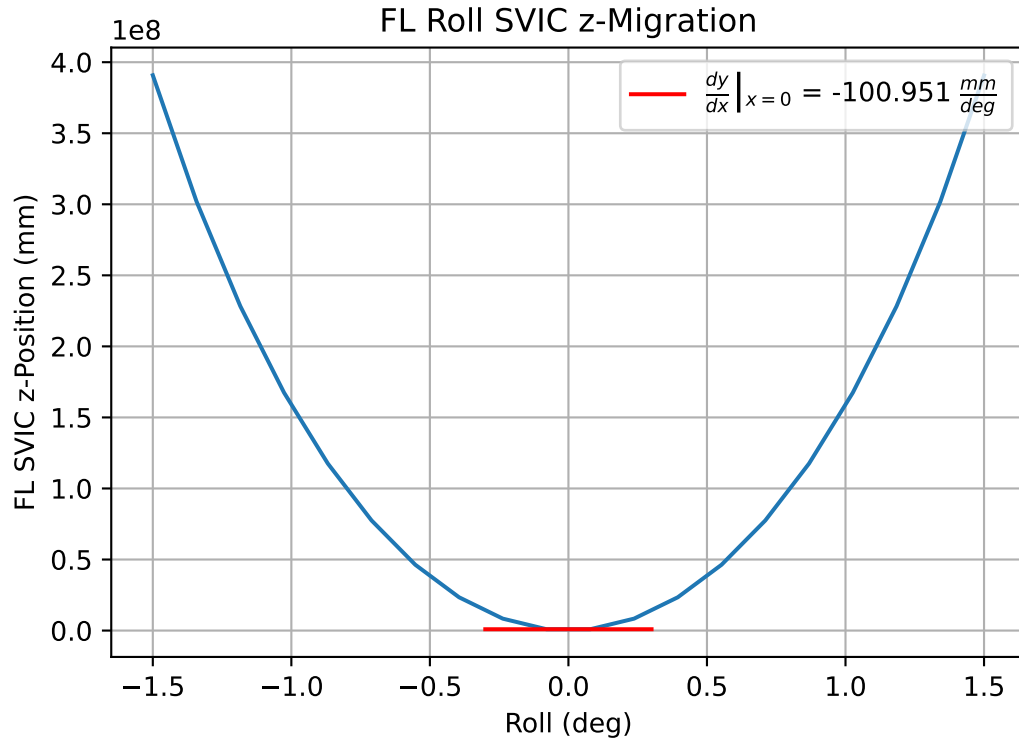
## RR Roll FVIC z-Migration



# Roll SVIC x-Migration



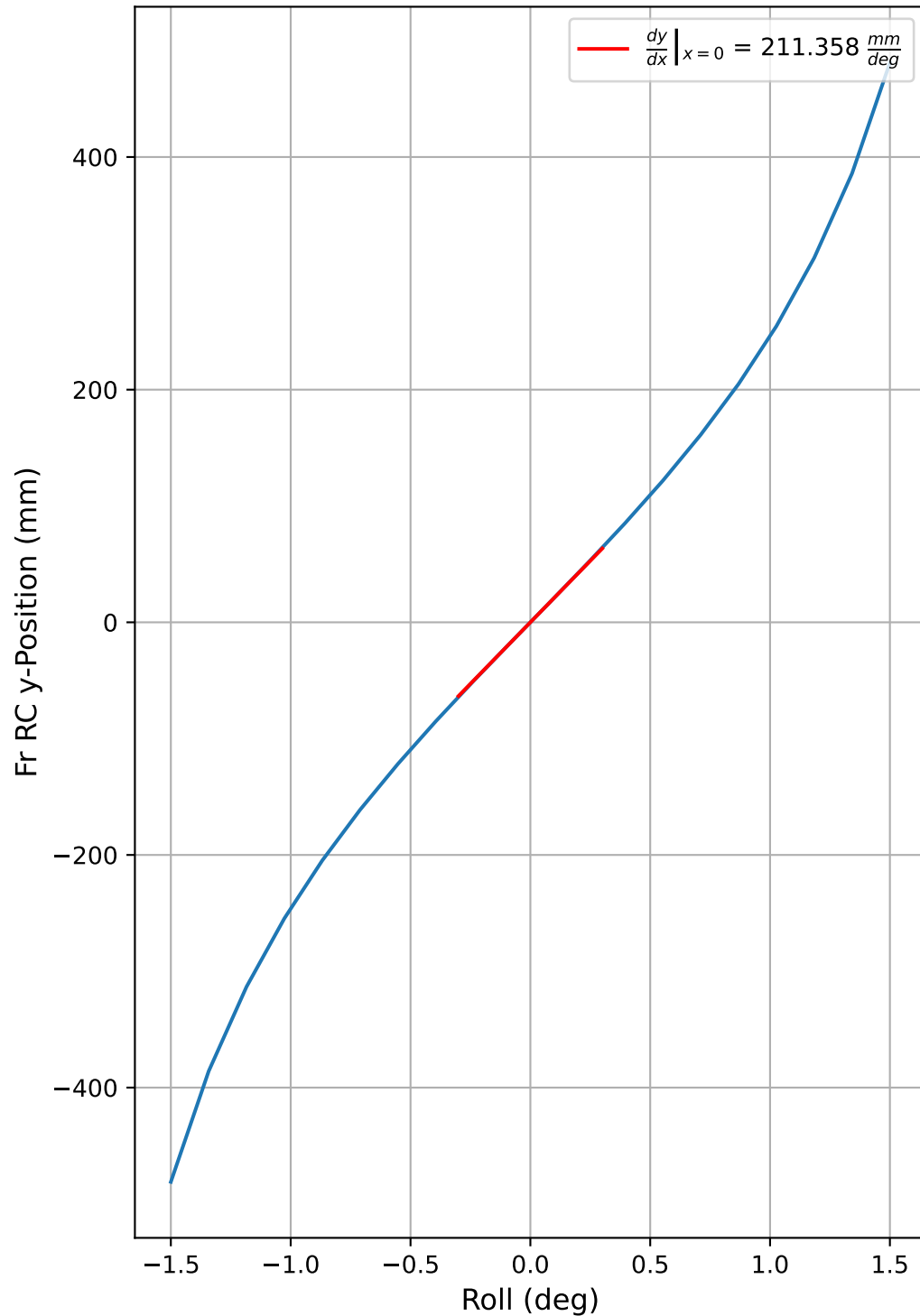
# Roll SVIC z-Migration



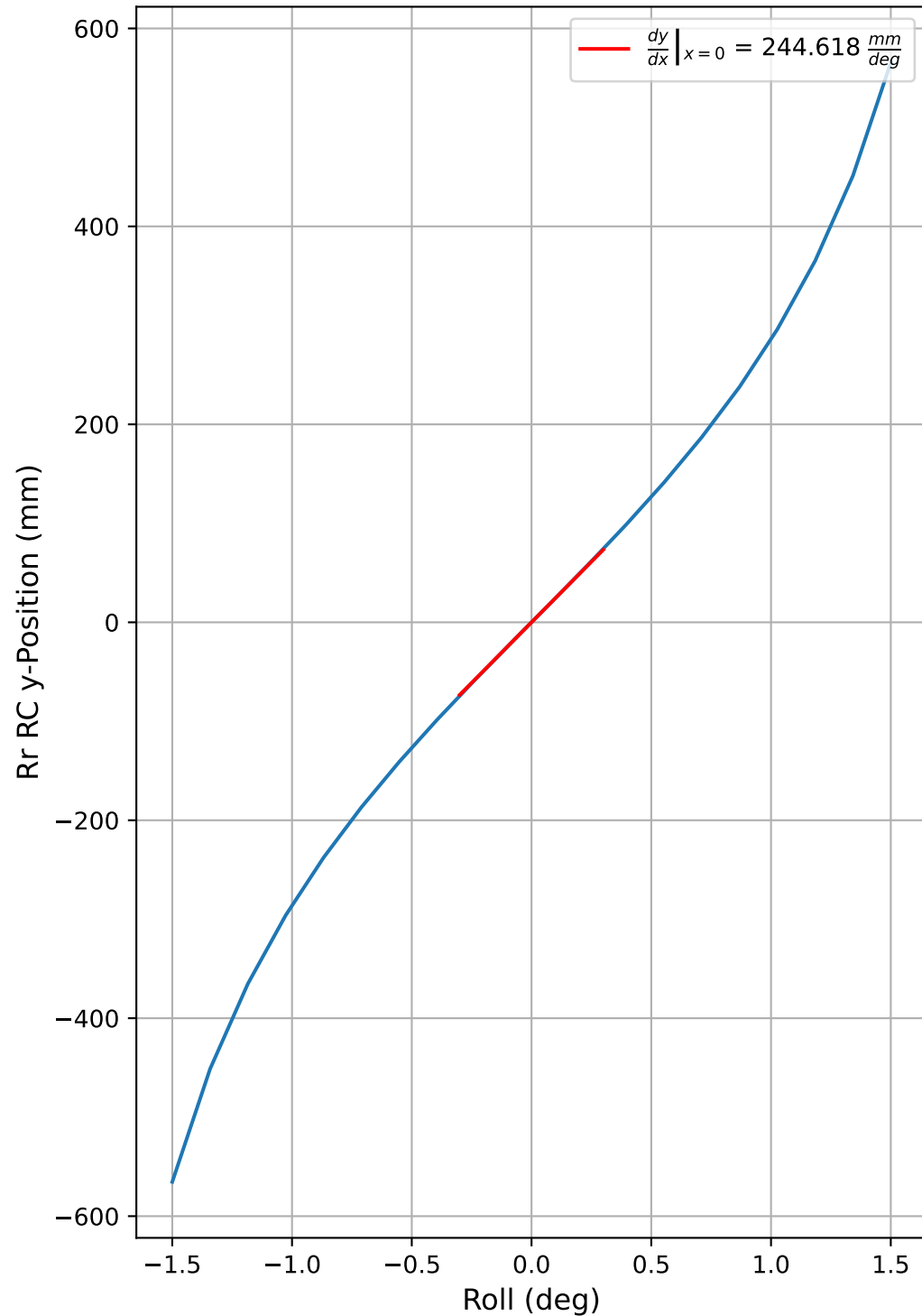


# Roll RC y-Migration

## Fr Roll RC y-Migration

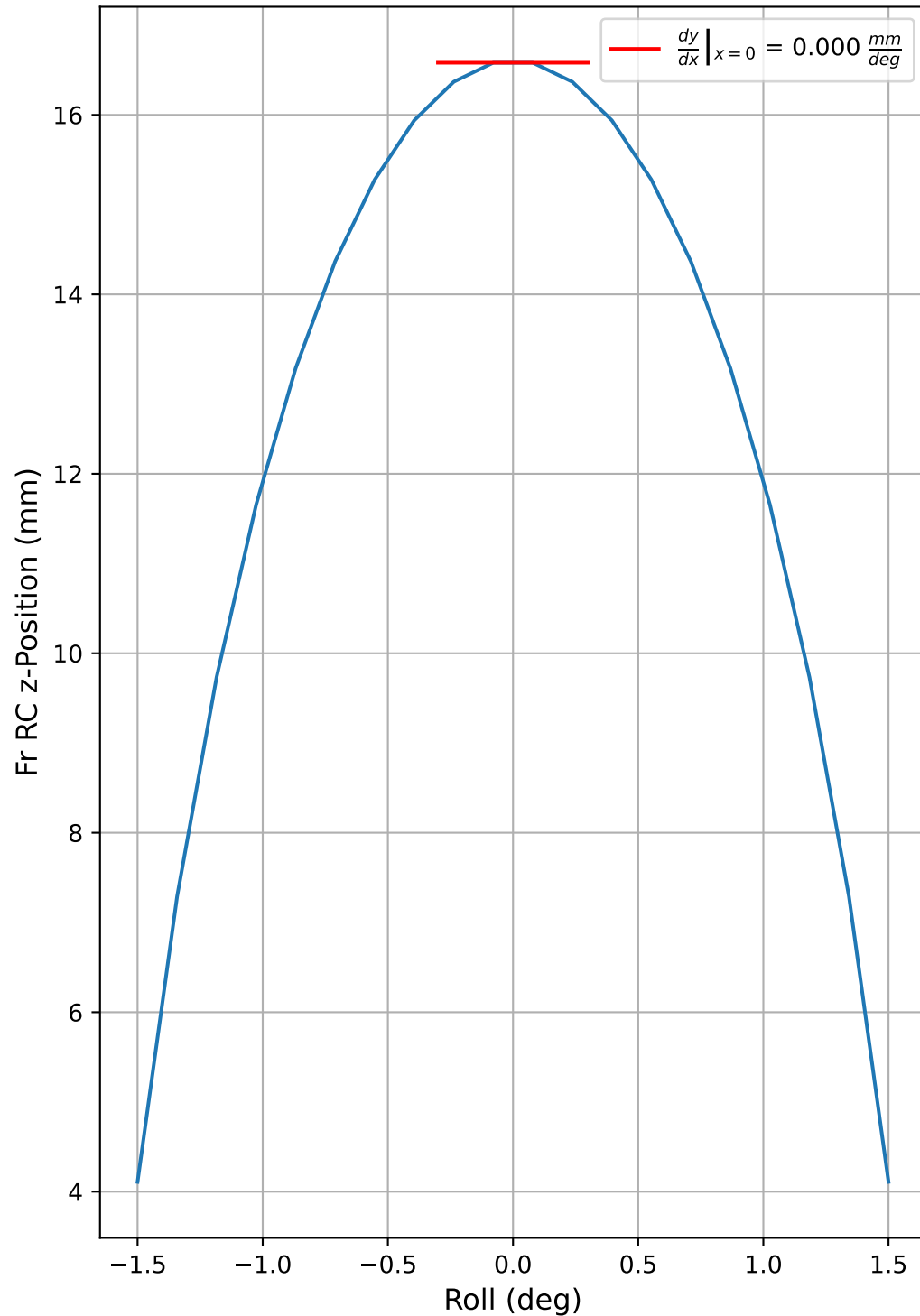


## Rr Roll RC y-Migration

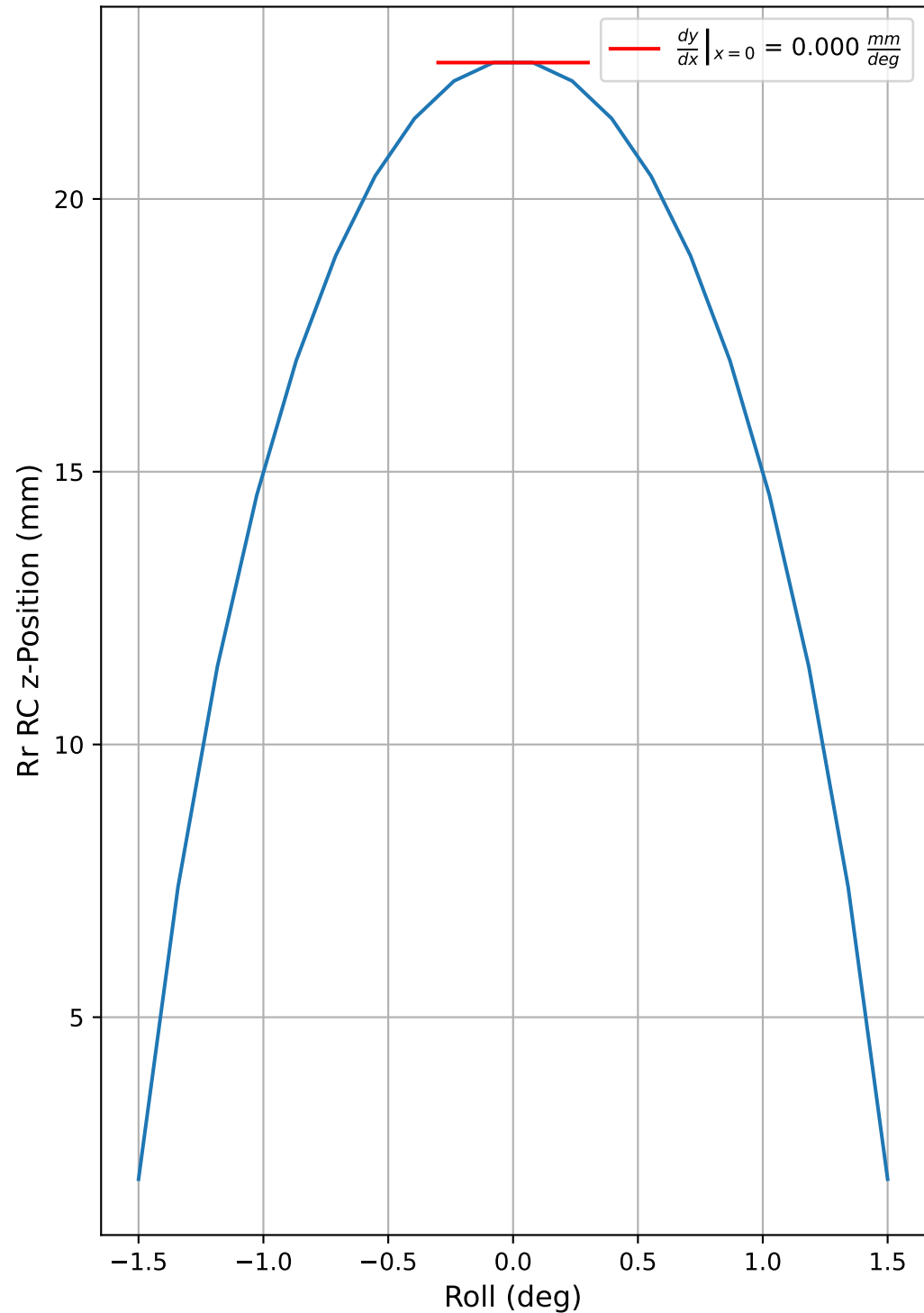


# Roll RC z-Migration

## Fr Roll RC z-Migration

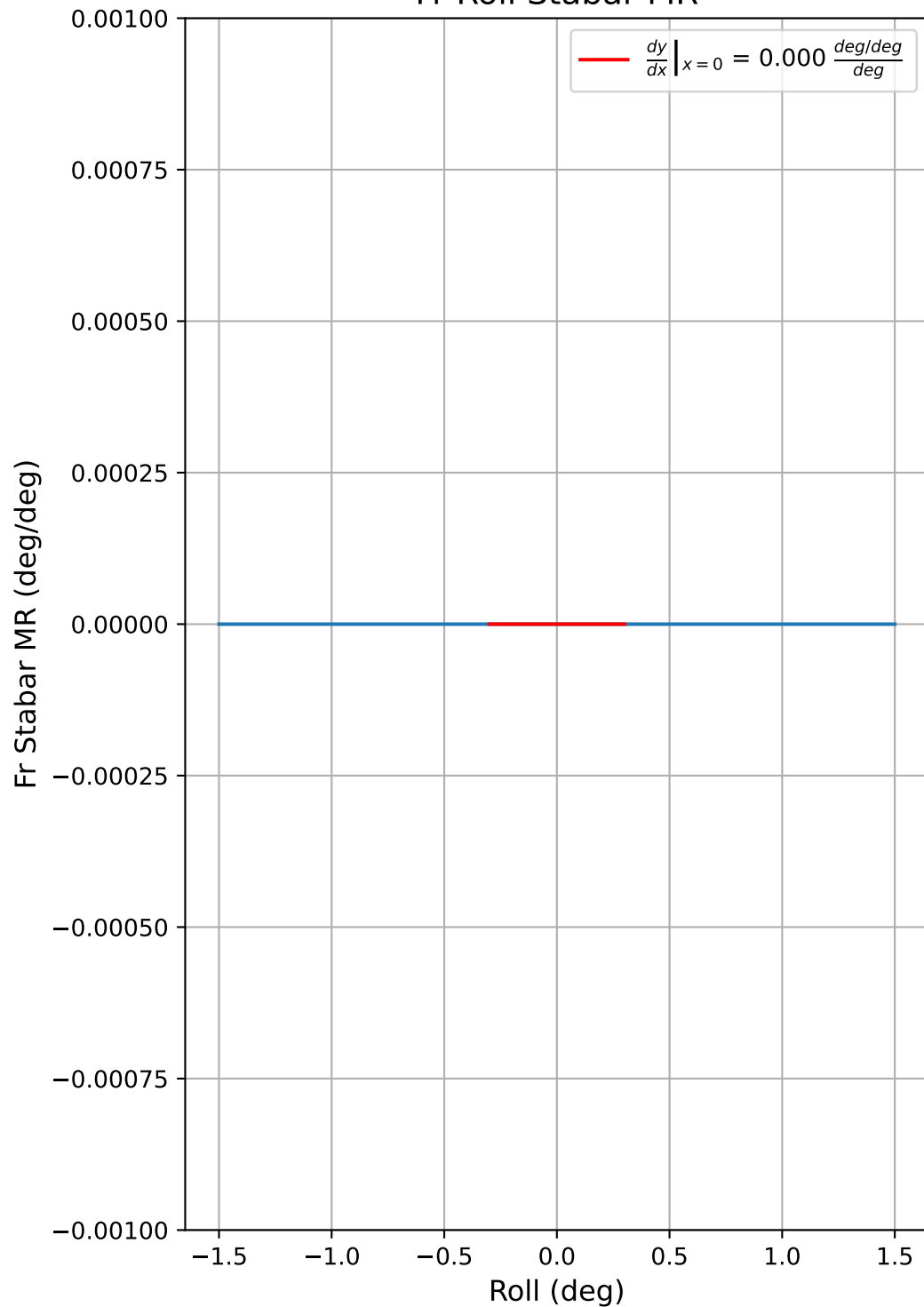


## Rr Roll RC z-Migration

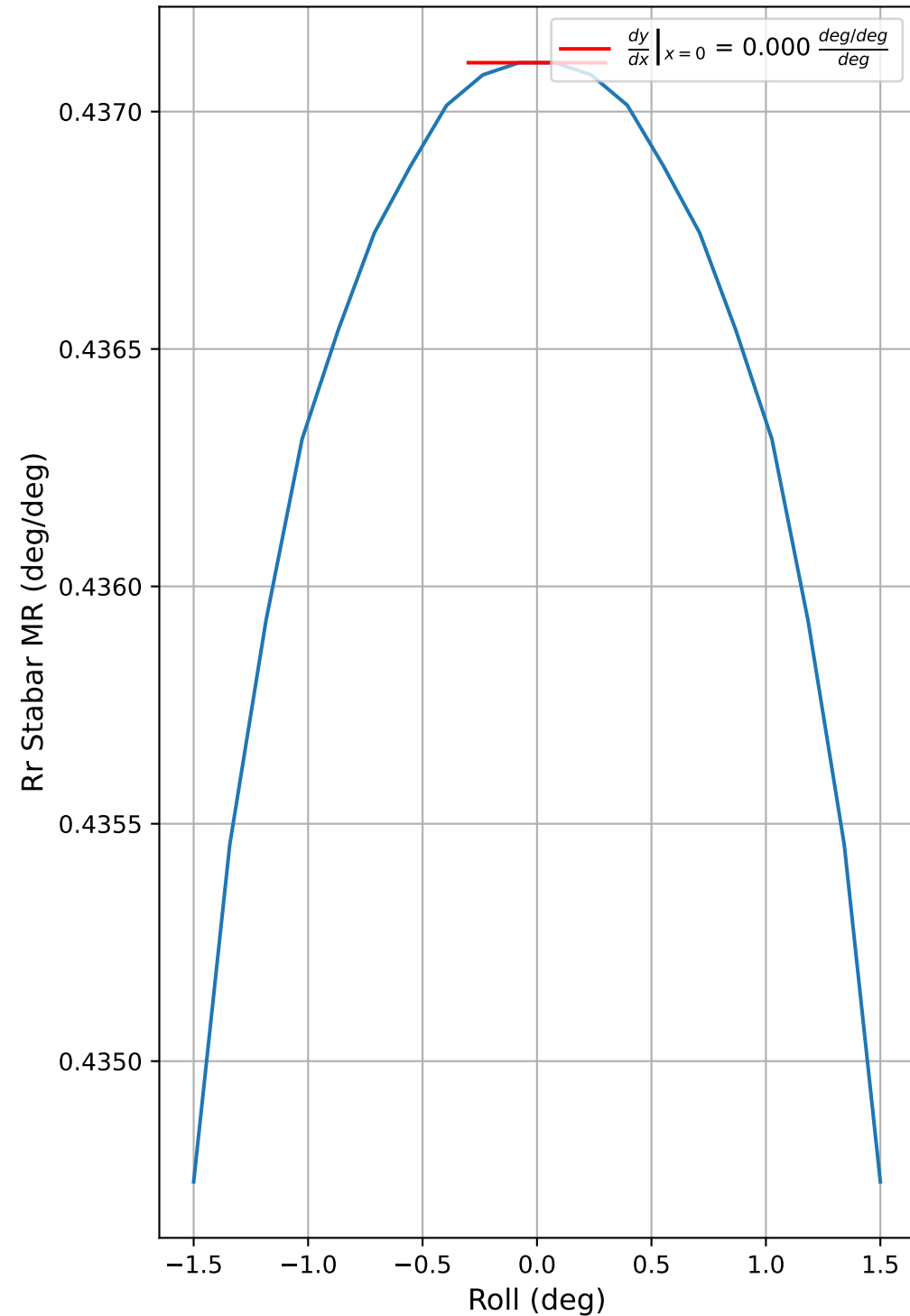


# Roll Stabar MR

## Fr Roll Stabar MR

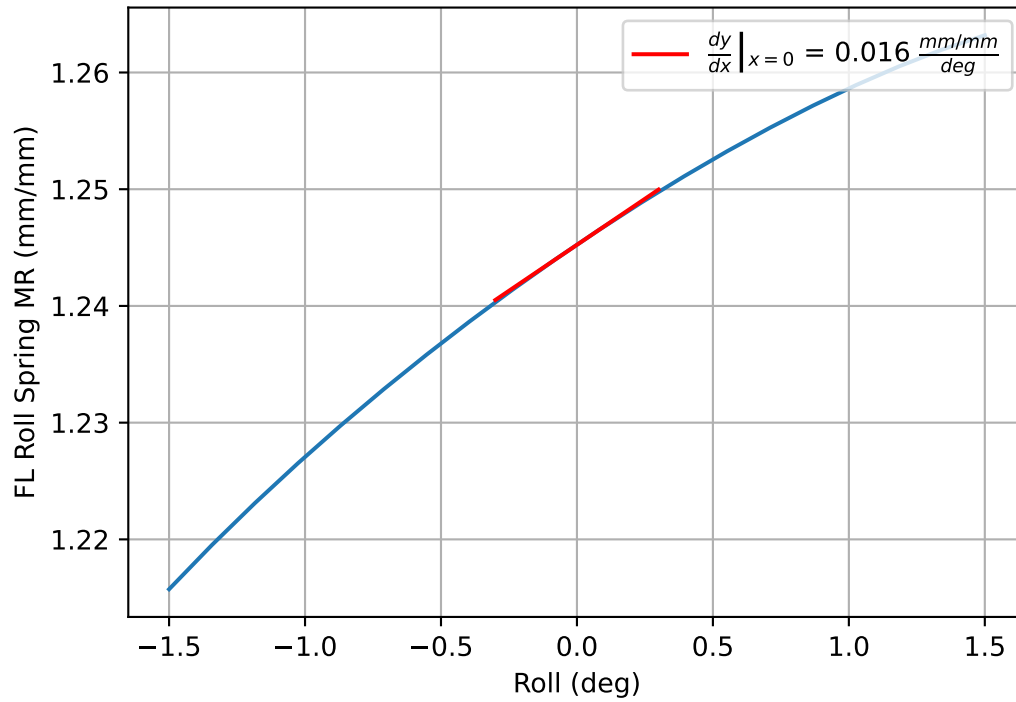


## Rr Roll Stabar MR

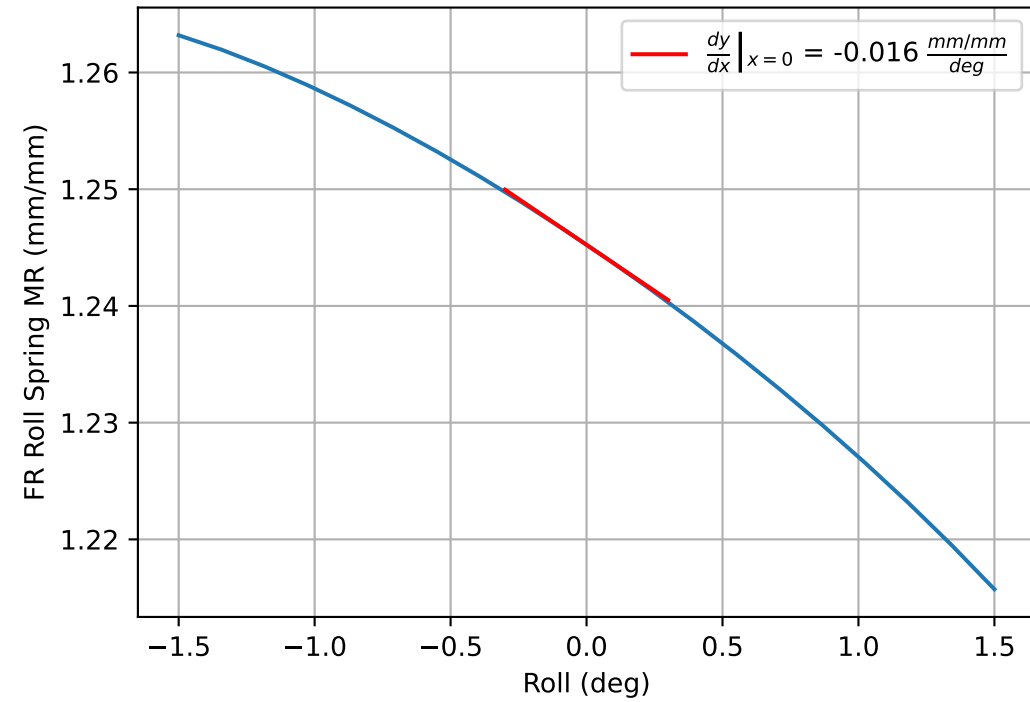


# Roll Spring MRs

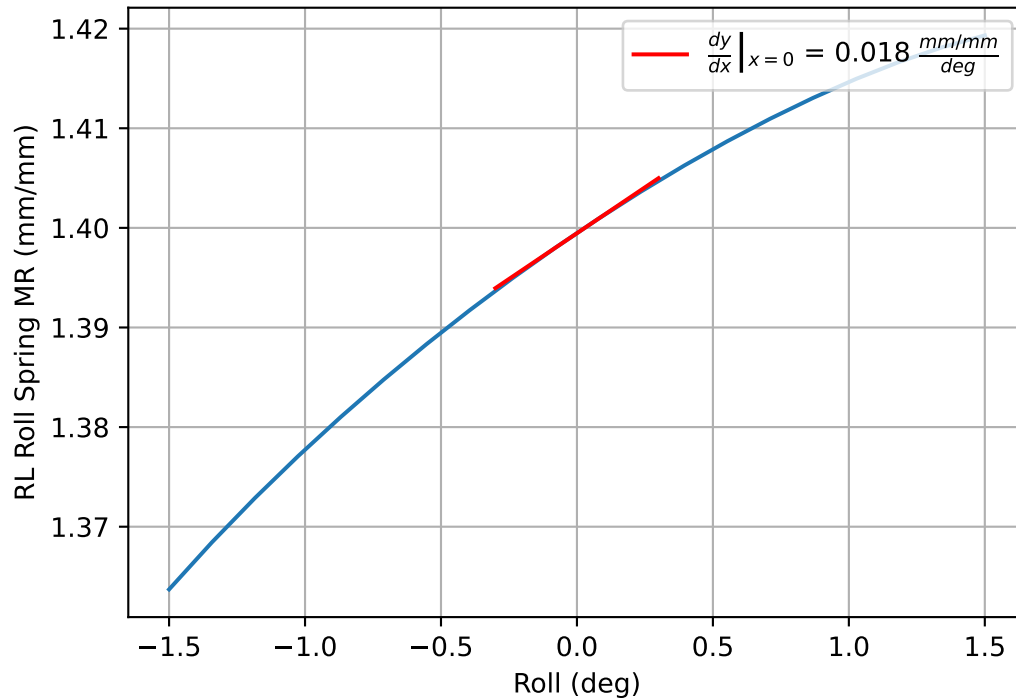
## FL Roll Spring MRs



## FR Roll Spring MRs



## RL Roll Spring MRs



## RR Roll Spring MRs

