



# SAM PuttLab

...the reference in putt training

## SAM PuttLab Extended Reports

### Project

Name: Project 1  
Description:

### Player

Name: Mr., IKEDA  
Born: -  
Hand: right  
Handicap: -  
Playing since: -

### Session

Name: Measurement - 30.09.2010  
Description:  
Date: 30.09.2010

### File

Name: Measurement - 30.09.2010(M)  
Description:  
Date: 30.9.2010  
Putts: 5

Technique

81.5%

Timing

48.5%

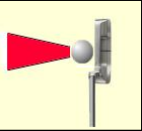
Consistency

63.8%

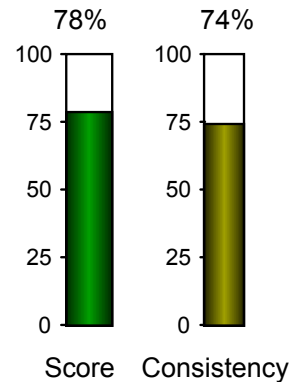
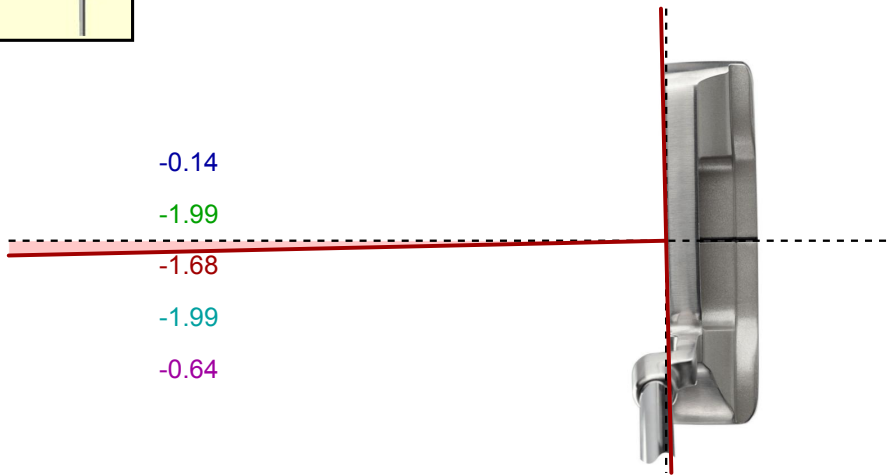
Overall Rating

64.4%

## Aiming Report

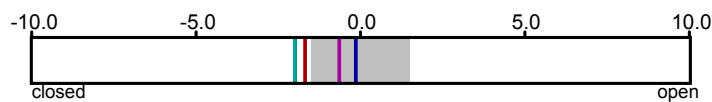


### Face Aim



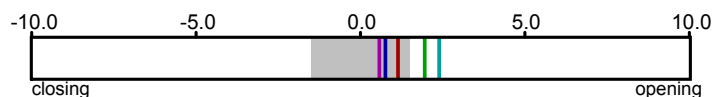
closed 1.3°

Face at adress



1.3° closed

Face change



1.4° opening

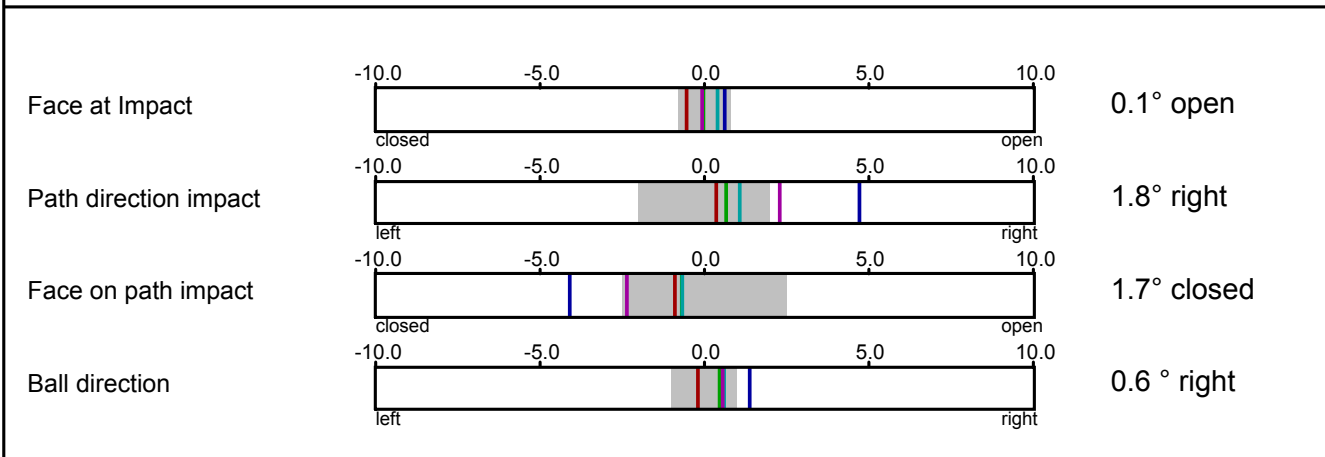
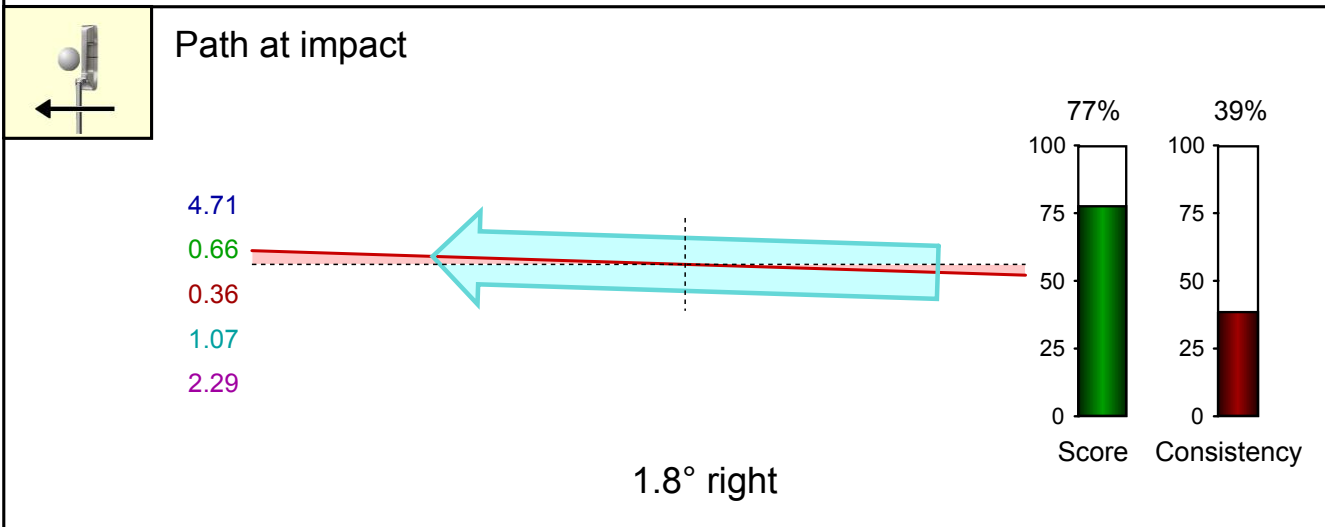
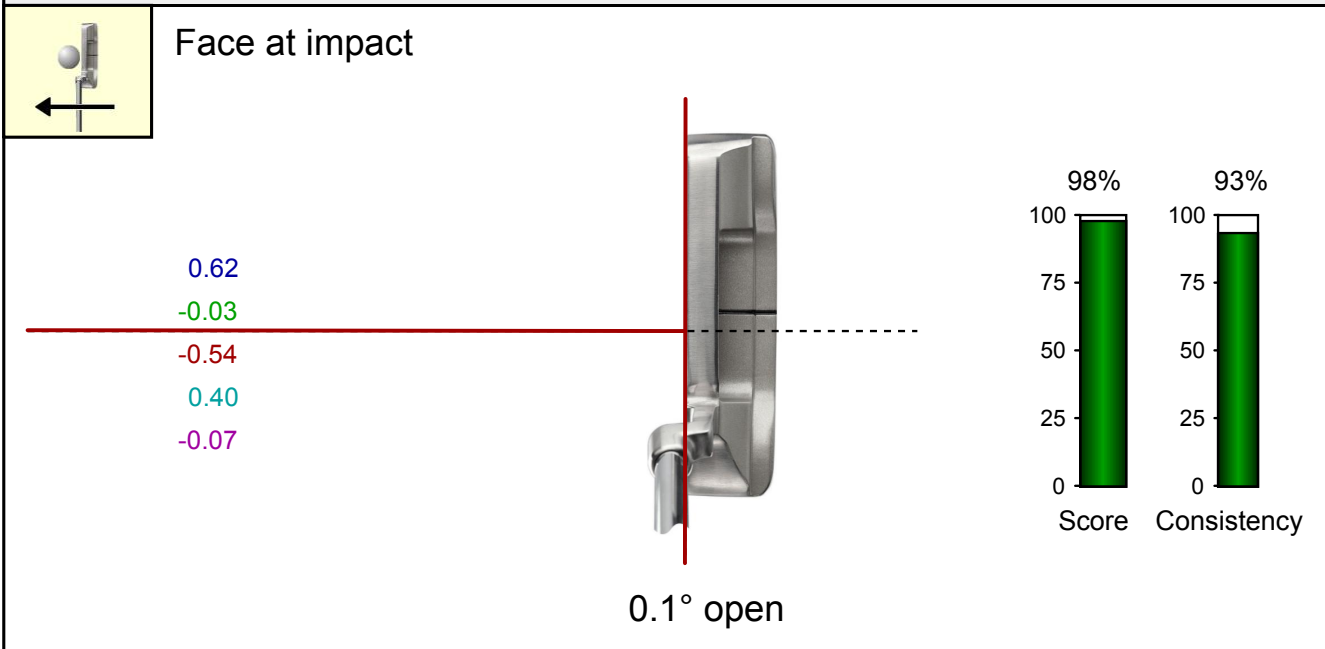


# SAM PuttLab

...the reference in putt training

Project: Project 1  
 Player: Mr., IKEDA  
 File: Measurement - 30.09.2010(M)  
 Date: 30.9.2010

## Direction



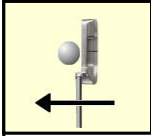


# SAM PuttLab

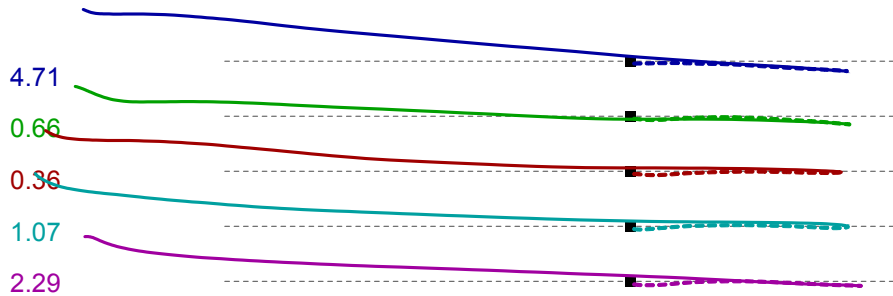
...the reference in putt training

Project:	Project 1
Player:	Mr., IKEDA
File:	Measurement - 30.09.2010(M)
Date:	30.9.2010

## Path & Spot



Top view

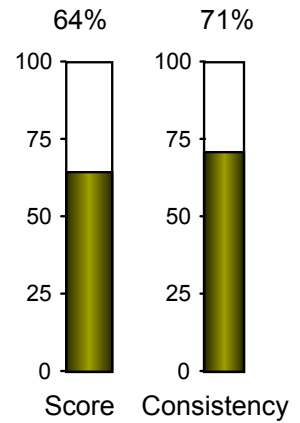
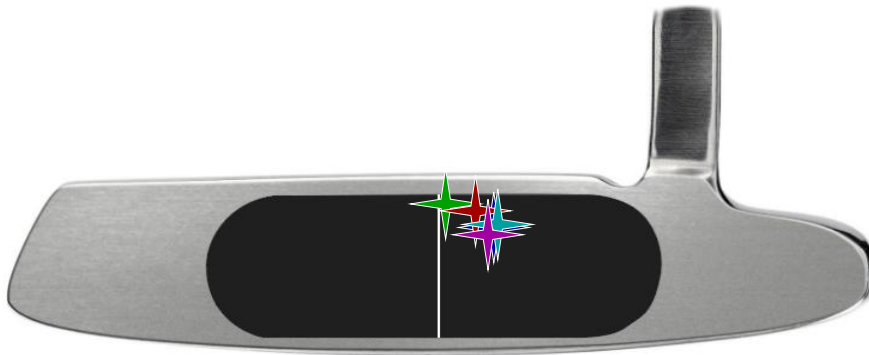


100 mm

1.8° right

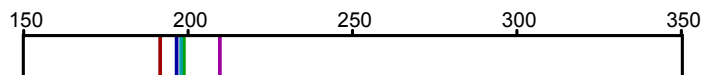
## Impact spot

7.01  
0.61  
4.58  
7.53  
6.23



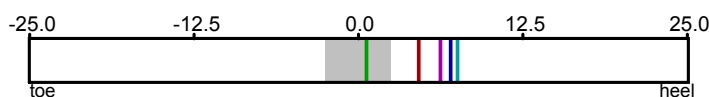
5.2 mm heel

Backswing length



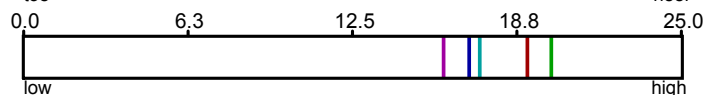
198.9 mm

Impact spot



5.2 mm heel

Height on Face



17.9 mm

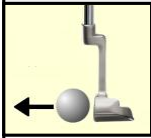


**SAM PuttLab**

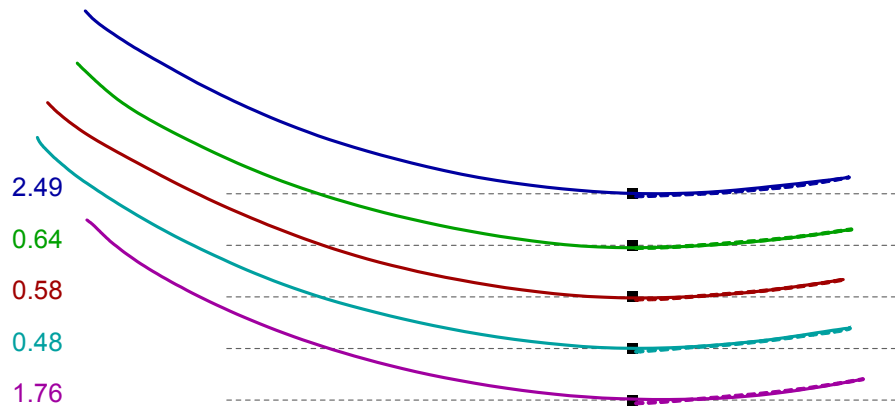
...the reference in  
putt training

Project: Project 1  
Player: Mr., IKEDA  
File: Measurement - 30.09.2010(M)  
Date: 30.9.2010

### Loft & Rise



Side view



Rise at impact: 1.2° up

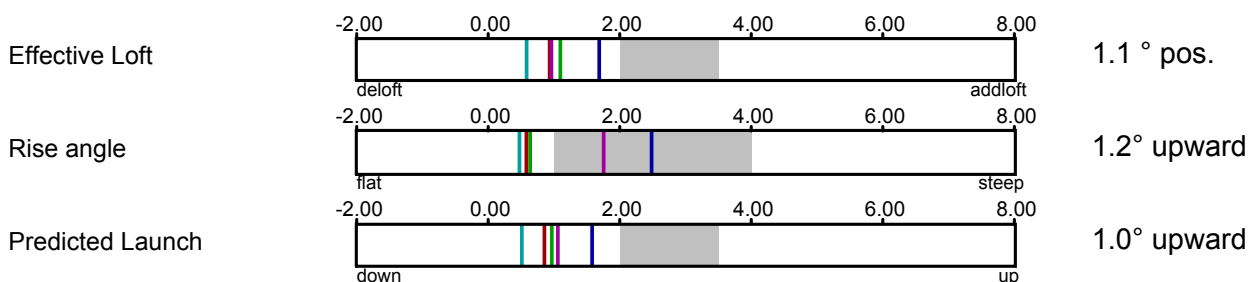
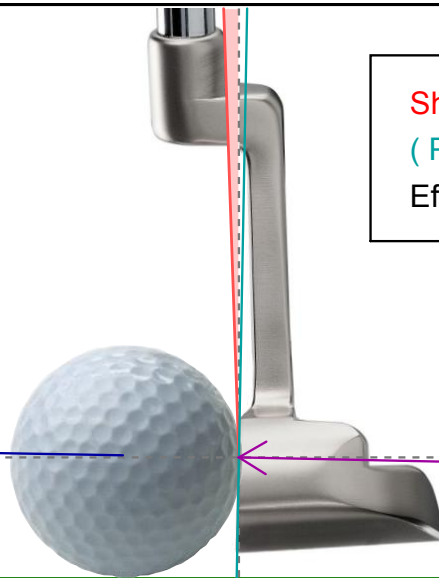
### Launch & Spin

Shaft angle: 1.9° deloft  
( Putter Loft: 3.0° )  
Eff. Loft: 1.1° positive

Pred. launch: 1.0° up

Rise angle: 1.2° up

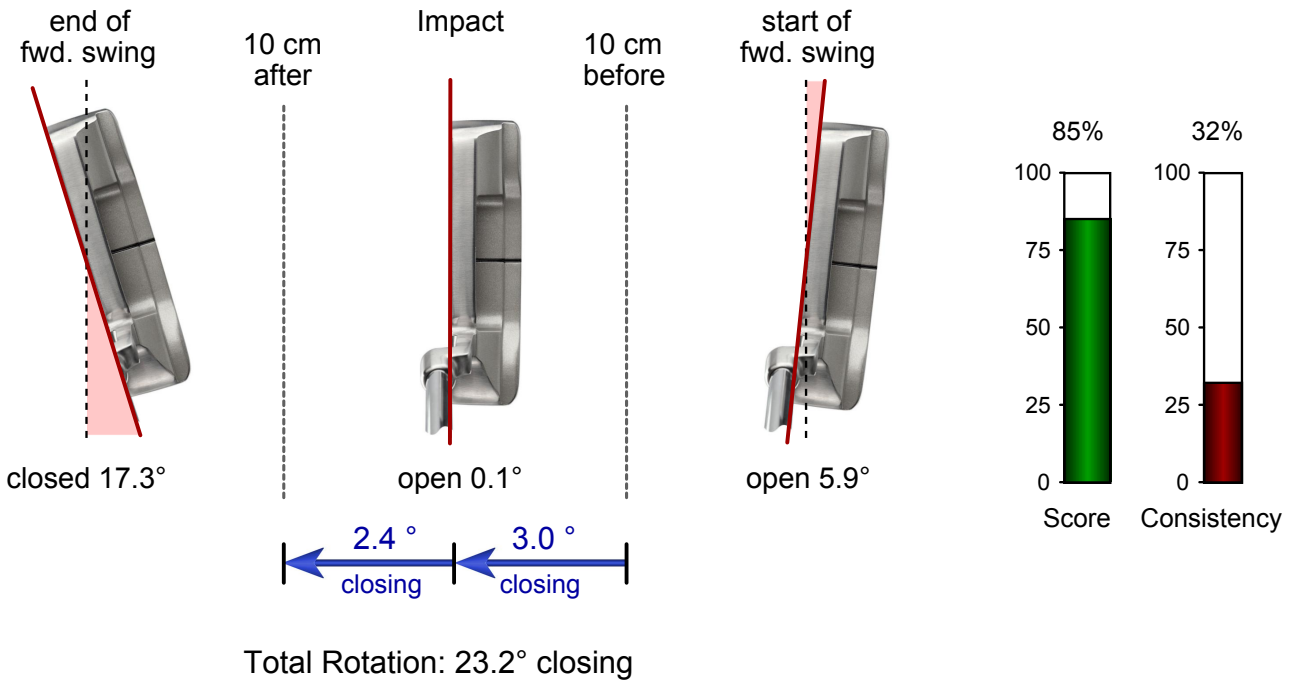
Predicted Spin: neutral



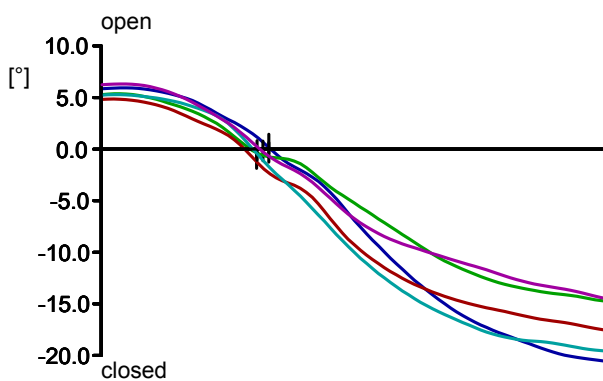


Project: Project 1  
 Player: Mr., IKEDA  
 File: Measurement - 30.09.2010(M)  
 Date: 30.9.2010

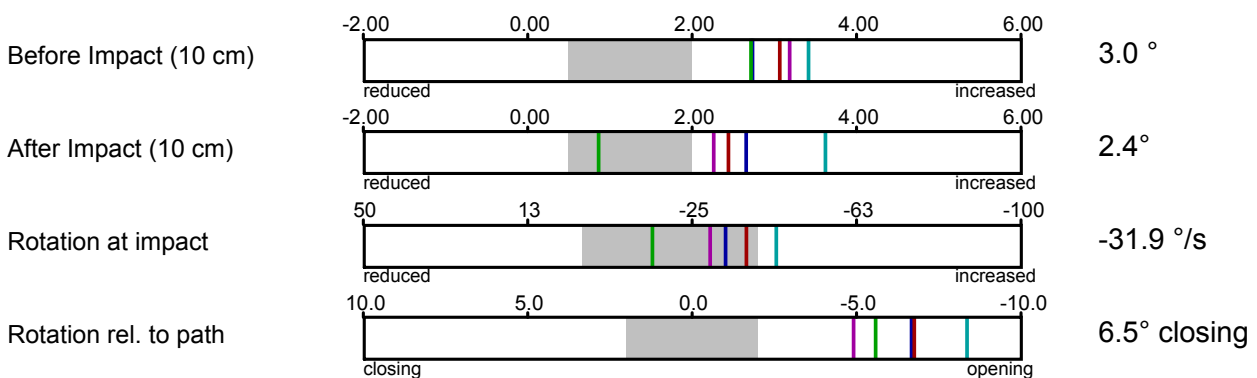
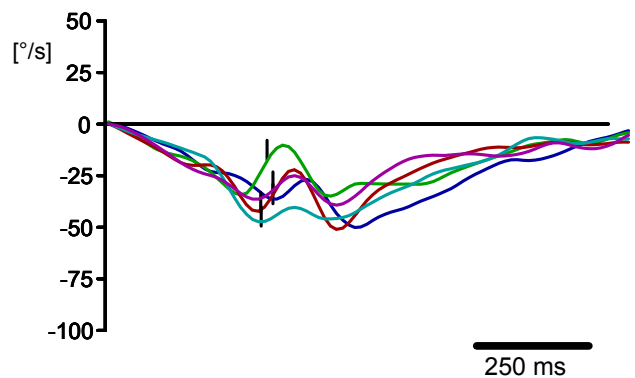
## Face Rotation



### Face Angle



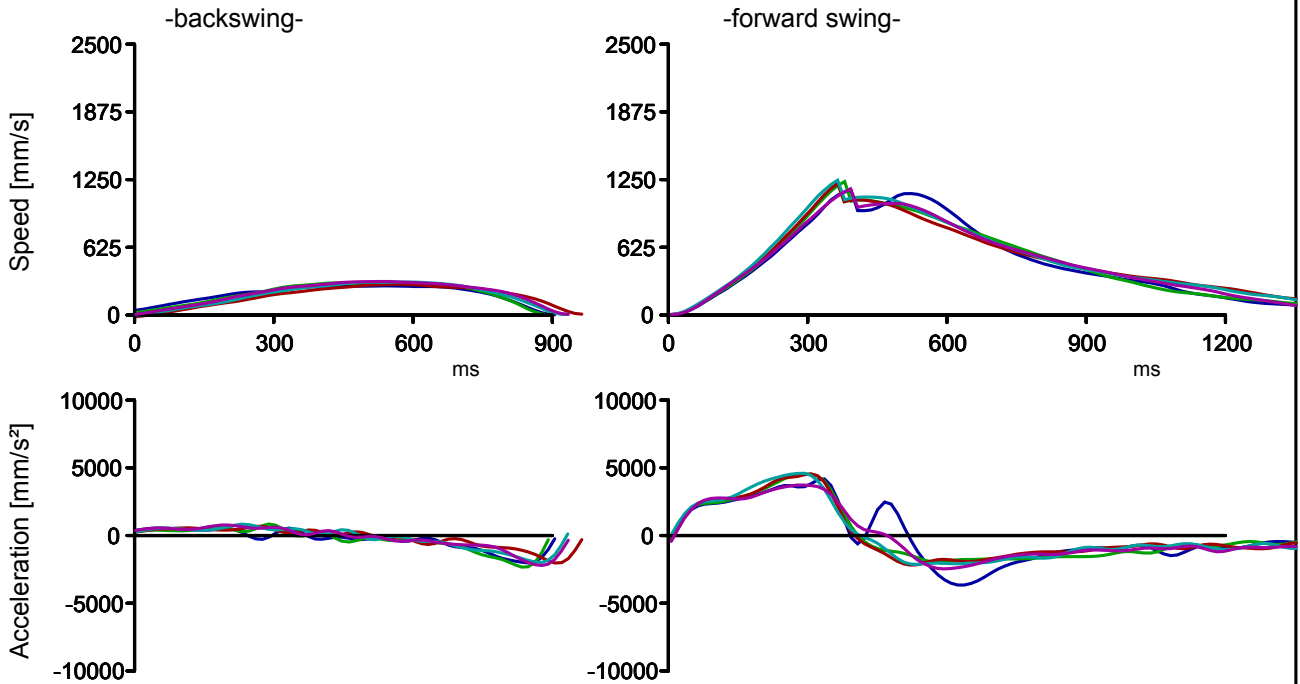
### Rotation





Project: Project 1  
 Player: Mr., IKEDA  
 File: Measurement - 30.09.2010(M)  
 Date: 30.9.2010

**Movement Dynamics**



**Timing**

