



SAM PuttLab

...the reference in putt training

SAM PuttLab Extended Reports

Project

Name: Tour Players - LPGA
Description:

Session

Name: 02.07.2007_05
Description: imported from older version
Date: 02.07.2007

Player

Name: Mallon, Meg
Born: -
Hand: right
Handicap: 0
Playing since: -

File

Name: 02.07.2007_05
Description: imported from older version
Date: 26.10.2008
Putts: 5

Technique

Timing

Consistency

Overall Rating

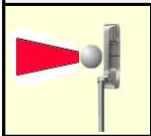
70.6%

84.0%

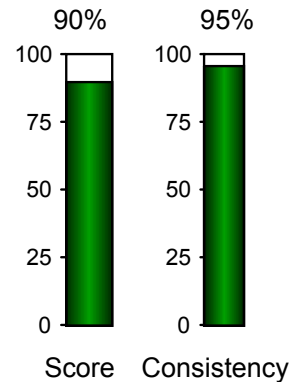
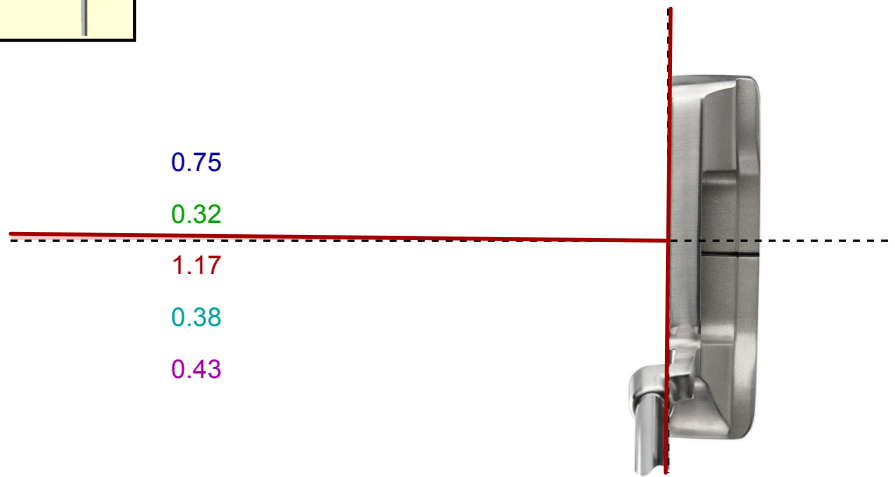
90.2%

83.7%

Aiming Report

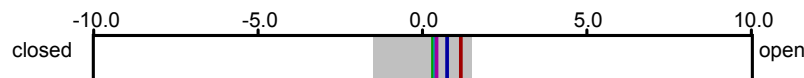


Face Aim



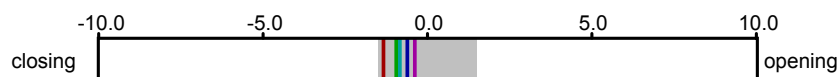
open 0.6°

Face at aim



0.6° open

Face change



0.8° closing

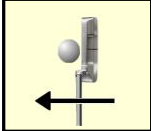


SAM PuttLab

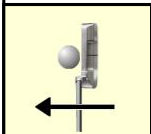
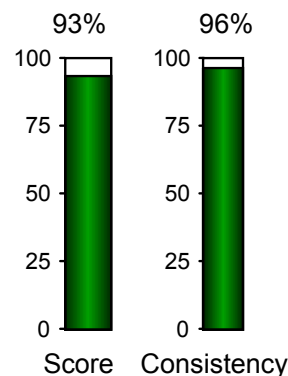
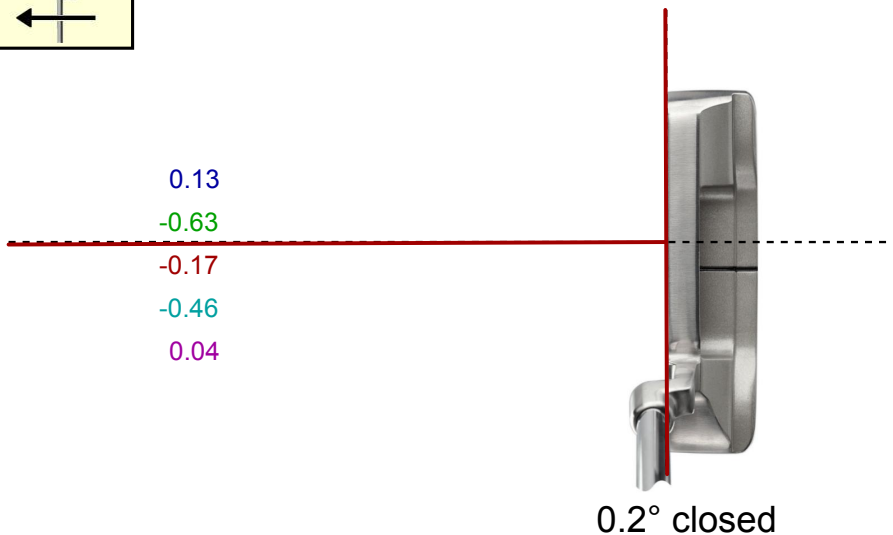
...the reference in putt training

Project:	Tour Players - LPGA
Player:	Mallon, Meg
File:	02.07.2007_05
Date:	26.10.2008

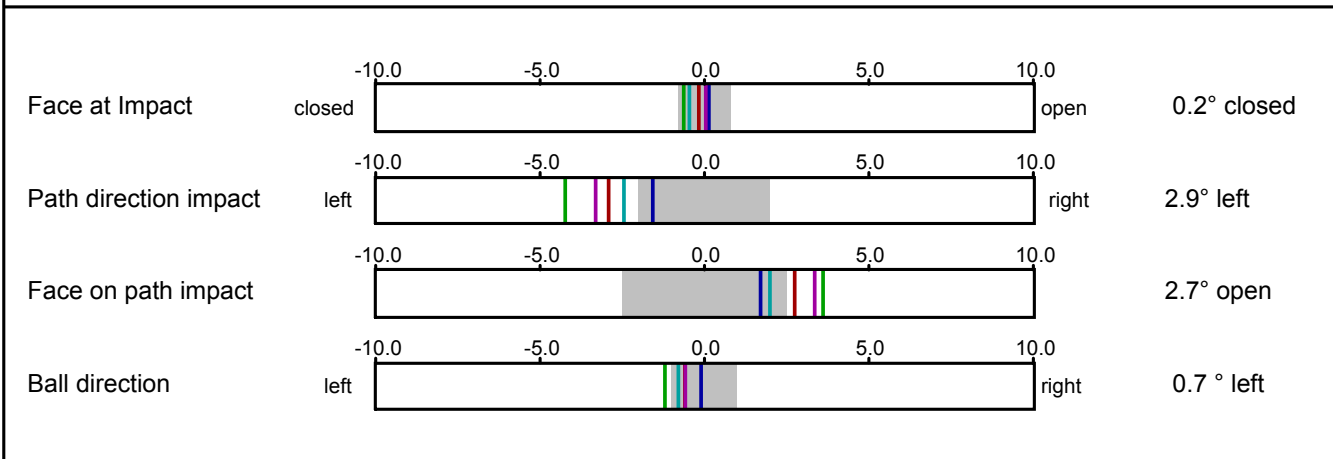
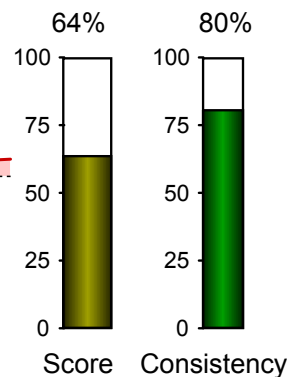
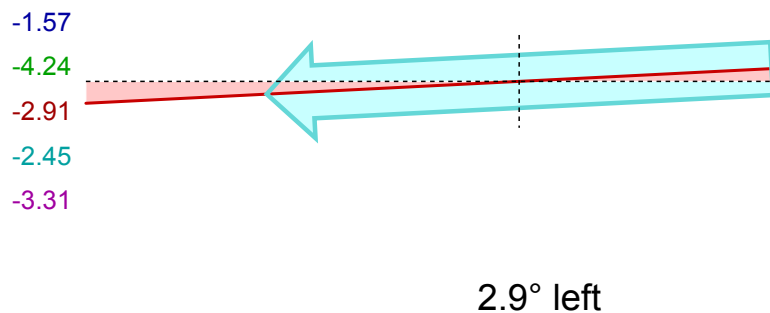
Direction



Face at impact



Path at impact



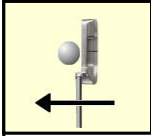


SAM PuttLab

...the reference in putt training

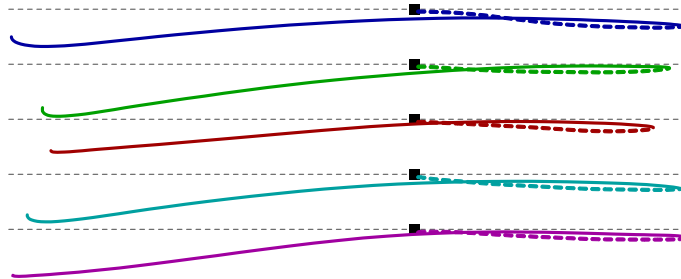
Project: Tour Players - LPGA
Player: Mallon, Meg
File: 02.07.2007_05
Date: 26.10.2008

Path & Spot



Top view

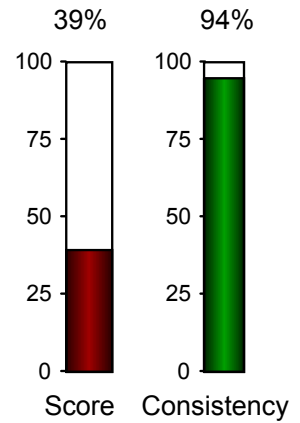
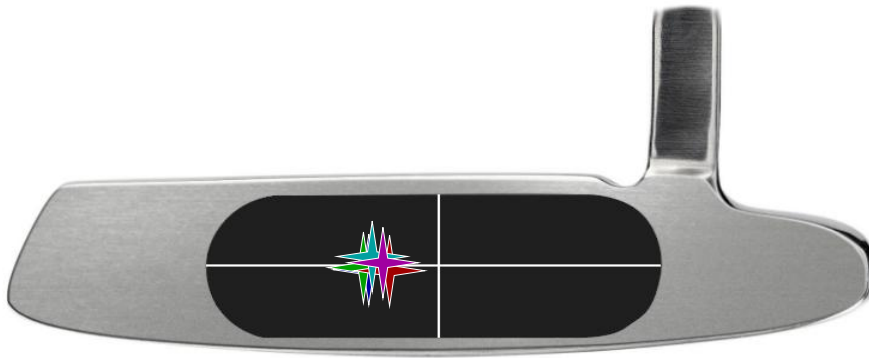
-1.57
-4.24
-2.91
-2.45
-3.31



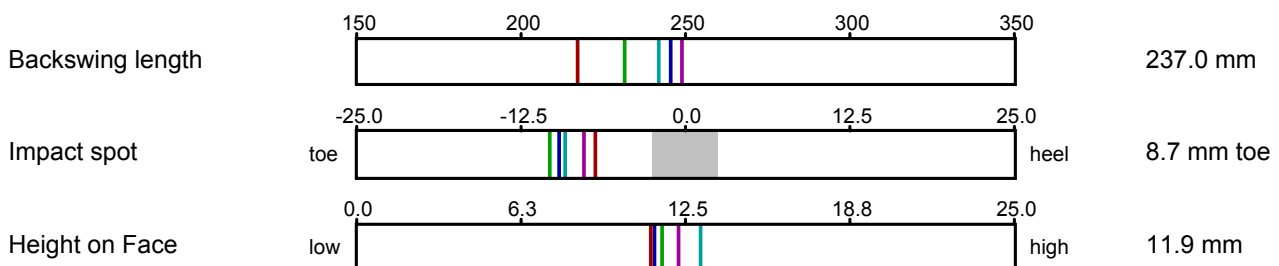
2.9° left

Impact spot

-9.60
-10.32
-6.85
-9.15
-7.72



8.7 mm toe





SAM PuttLab

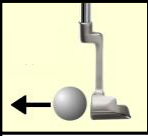
...the reference in putt training

Science&Motion Sports

www.scienceandmotion.com

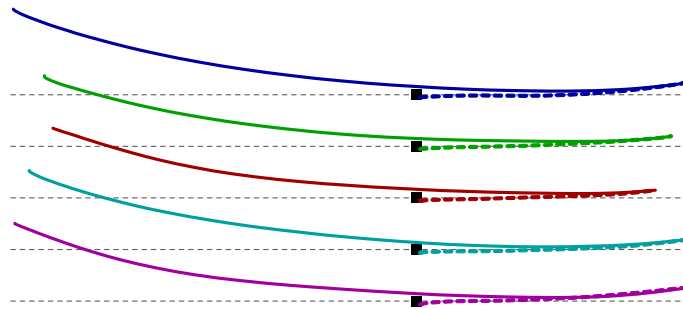
Project:	Tour Players - LPGA
Player:	Mallon, Meg
File:	02.07.2007_05
Date:	26.10.2008

Loft & Rise



Side view

3.54
2.48
2.75
3.57
2.81



100 mm

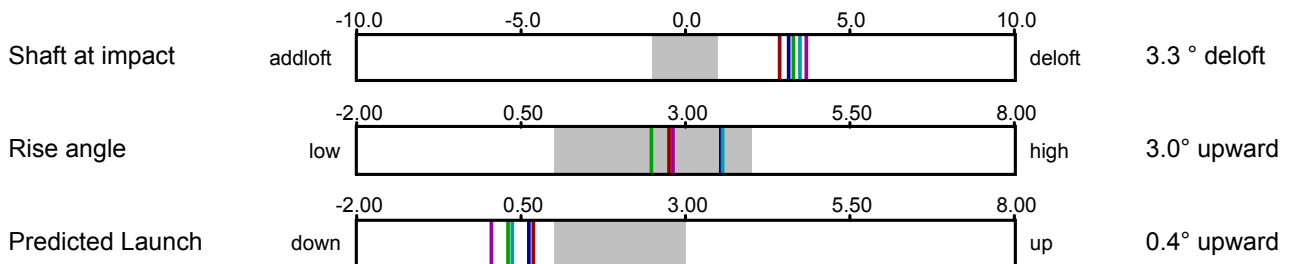
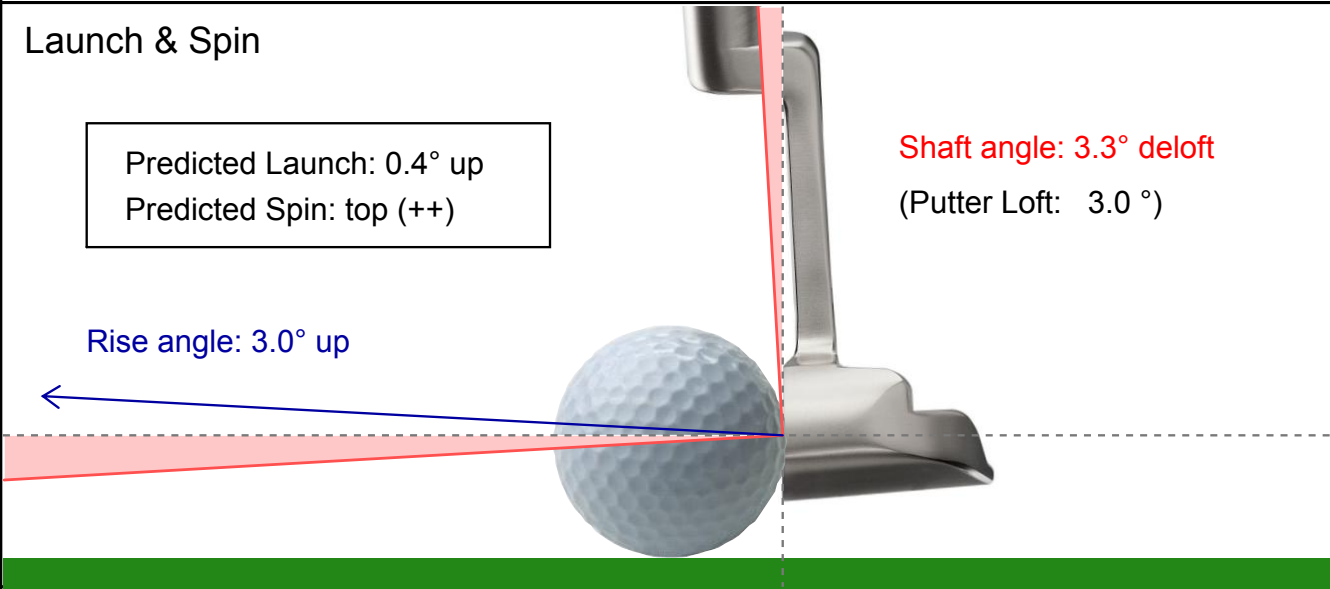
3.0° up at impact

Launch & Spin

Predicted Launch: 0.4° up
Predicted Spin: top (++)

Shaft angle: 3.3° deloft
(Putter Loft: 3.0°)

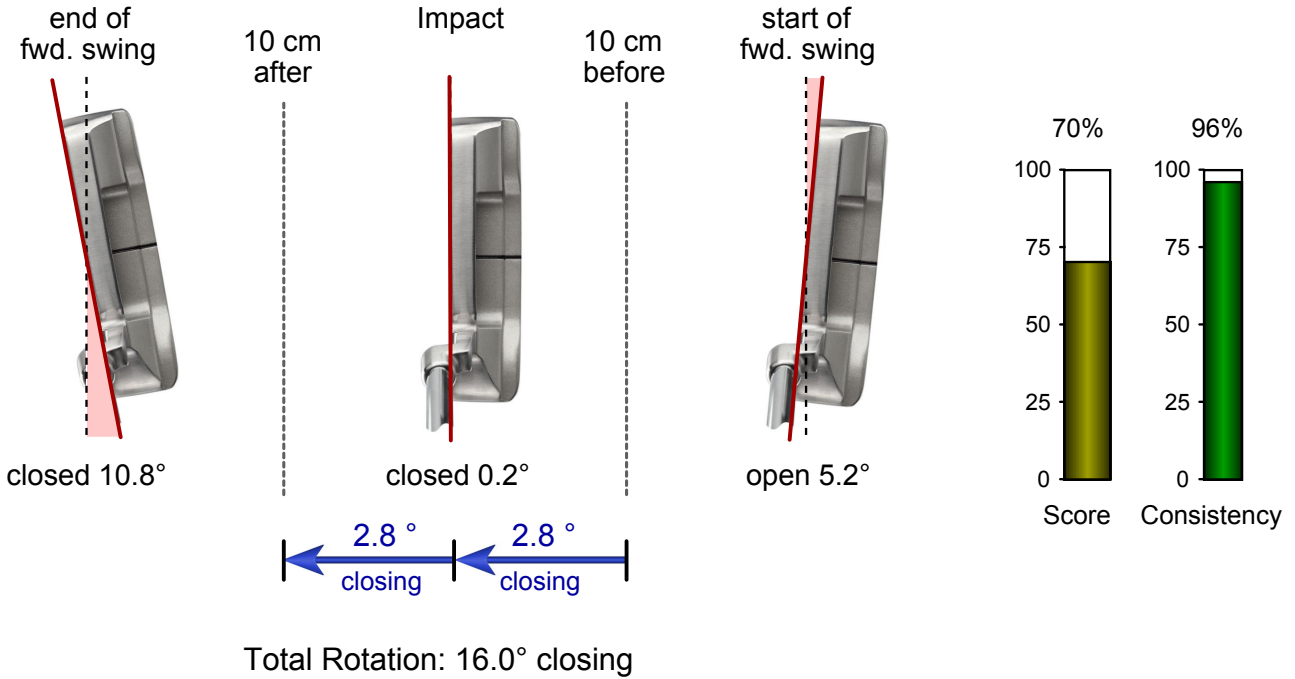
Rise angle: 3.0° up



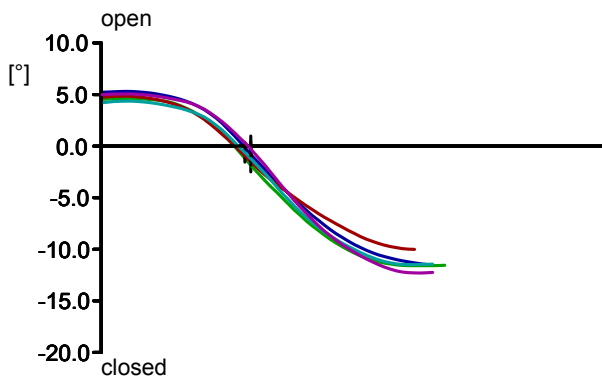


Project: Tour Players - LPGA
 Player: Mallon, Meg
 File: 02.07.2007_05
 Date: 26.10.2008

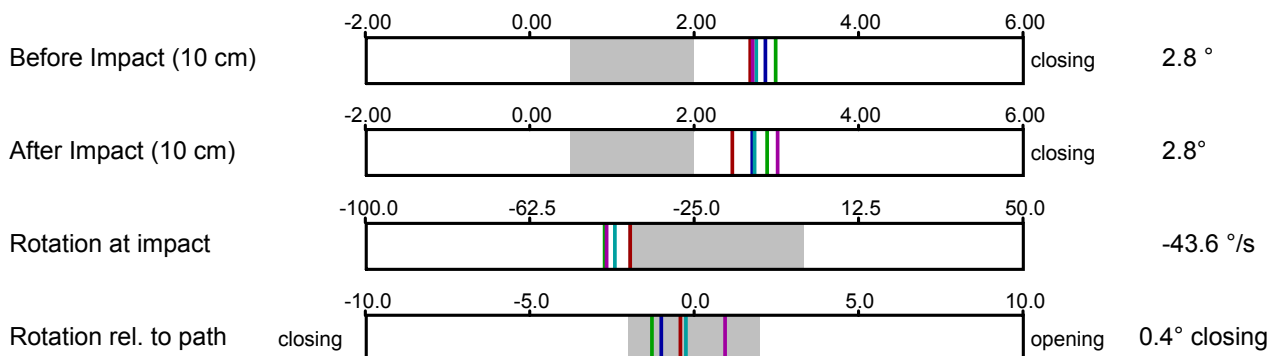
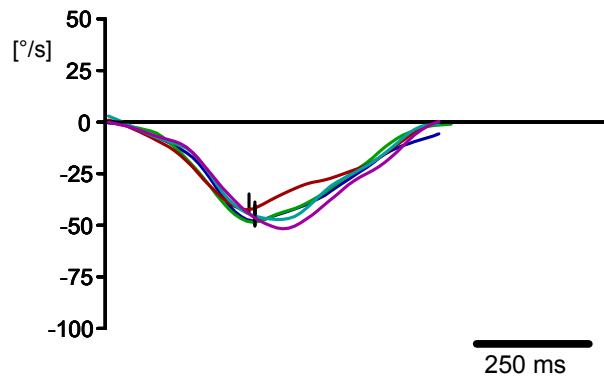
Face Rotation



Face Angle



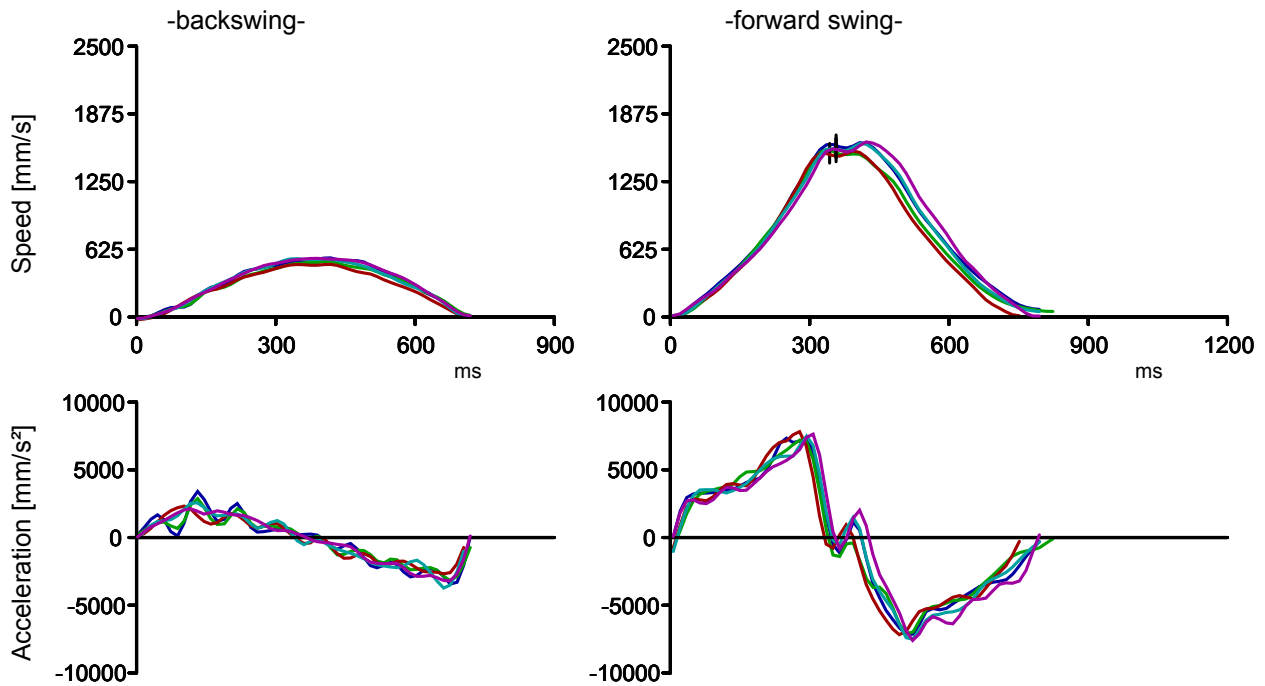
Rotation





Project: Tour Players - LPGA
 Player: Mallon, Meg
 File: 02.07.2007_05
 Date: 26.10.2008

Movement Dynamics



Timing

