# VirginiaTech. Institute for Critical Technology and Applied Science

# Differences in bicycle helmet performance under real-world impact conditions using standard and oblique test rigs

Megan L. Bland, Craig McNally, Steven Rowson

Virginia Tech, Department of Biomedical Engineering and Mechanics

![](_page_0_Picture_4.jpeg)

Virginia Tech – Wake Forest University Center for Injury Biomechanics

# Introduction

- Cycling is the leading cause of sport-related head injuries in the US.<sup>1</sup>
- Bicycle helmets must comply with standards limiting peak linear acceleration (PLA) to <300 g in impact testing.
- Limitations of standards:
  - Pass-fail; do not provide data on which helmet designs offer better protection.
  - o Test more severe impacts than those seen in typical cyclist accidents (~100 g).<sup>2</sup>
  - No testing at helmet rim, a common real-world impact location.<sup>2,3</sup>
  - o Only measure PLA in simplified normal impacts, while real-world accidents are oblique and involve rotational

# Methods

### **Oblique impacts**

![](_page_0_Picture_17.jpeg)

Low: average cyclist head impact

High: standardspecified for normal impacts, moderate for oblique impacts

4 configurations per test rig, each tested 4 times per helmet:

#### Data Analysis

- Normal impacts: PLA
- Oblique impacts: PLA and peak rotational acceleration (PRA), concussion risk

acceleration, a major contributor to concussion.<sup>4</sup>

**Objective:** To investigate differences in protective capabilities of bicycle helmets under real-world conditions using standard normal and oblique impact rigs.

**Bell Star Pro** 

(BSP)

\$240.00

![](_page_0_Picture_26.jpeg)

Ten helmet models were impacted on a standard drop rig with a flat anvil and on a custom oblique rig with a 30° anvil.

ANOVA, nonparametric correlations

![](_page_0_Picture_29.jpeg)

Bell Solar Flare (BSF) \$40.00

![](_page_0_Picture_31.jpeg)

Bell Super 2 MIPS (BMIPS) \$155.00

![](_page_0_Picture_33.jpeg)

(CW)

\$234.99

Giro Sutton Catlike Whisper MIPS (GMIPS) \$234.99

Normal (standard) impacts

![](_page_0_Picture_35.jpeg)

Nutcase Watermelon (N) \$69.99

![](_page_0_Picture_37.jpeg)

Smith Optics Overtake (SOO) \$250.00

![](_page_0_Picture_39.jpeg)

(ST)

\$23.00

![](_page_0_Picture_40.jpeg)

S-Works Evade (SWE) \$225.00

![](_page_0_Picture_42.jpeg)

![](_page_0_Picture_43.jpeg)

Normal Impacts

A

ב

uo

(based

![](_page_0_Figure_44.jpeg)

Low velocity High velocity

> Oblique impacts produced concussion risks ranging from 2-99%, spanning over 60% in single

- PLA in normal impacts averaged 105±22 and 227±46 g at the low and high velocities.
- Temporal PLAs were higher, although two helmets bottomed out in the frontal-high velocity configuration and would have failed current standards.
- Many significant differences were found between helmet models.

![](_page_0_Figure_51.jpeg)

![](_page_0_Figure_52.jpeg)

Helmet	Summed Rank	t.		Helmet	Summed Rank	<ul> <li>Helmet rank was</li> </ul>
BSP	10	Worst	Oblique Impacts (based on concussion risk)	SOO	5	<ul> <li>summed across configuration to indicate overall performance.</li> <li>Rank was correlated within configurations and across test rig.</li> <li>Variations in PRA altered rank magnitude and order for oblique impacts.</li> </ul>
SOO	10			BSP	10	
BSF	14			CW	18	
GS	20			GS	21	
SWE	22			BMIPS	22	
CW	23			BSF	23	
BMIPS	26			SWE	25	
ST	31			Ν	27	
GMIPS	32			ST	33	
Ν	32			GMIPS	36	

# Discussion

- Many significant differences in accelerations were found between helmet models. Oblique impacts showed considerable risk of concussion for some models.
- Temporal PLAs were generally higher than frontal PLAs, likely due to a larger radius of curvature at the temporal location, which produces larger contact areas and increases effective liner stiffness.

- PLA in oblique impacts averaged 109±24 and 154±27 g at the low and high velocities, while PRA averaged  $4.6\pm0.7$  and  $6.2\pm1.1$  krad/s<sup>2</sup>.
- Temporal PLAs were again higher than frontal, while PRA varied less by location.

- There were several PLA outliers in the frontal-high velocity configuration for both impact types. This location is not included in standards testing, but is a common impact location in cyclist accidents.<sup>2,3</sup>
- Non-road helmets were generally ranked poorer, suggesting this style may offer inferior protection compared to road helmets.
- While helmet rank was similar across configuration and test rig, several helmets produced significantly greater PRAs and higher concussion risks, enhancing discrimination of overall performance.

# Conclusions

- Significant differences exist in helmet performance under real-world conditions.
- Extreme PLAs were observed at the frontal location in the high-velocity condition, suggesting that standards testing should be expanded to include the helmet rim.
- There is clinical value in assessing helmet performance under oblique impacts, as these impacts reflect real-world accidents and enhance rank discrimination through the addition of rotational acceleration.
- These results can be used to inform standards testing and improve bicycle helmet safety.

**Acknowledgements:** Insurance Institute for Highway Safety

**References:** <sup>1</sup>AANS, "Sports-related Head Injury," 2014 <sup>2</sup>Williams, Accid Anal and Prev, 1991 <sup>3</sup>Bourdet, J Sports Eng & *Tech*, 2012. <sup>4</sup>Gennarelli, TA et al., *SAE Tech Paper 720970*, 296-308, 1972