

# Exposure Variation Analysis (EVA) method to monitor ability to optimally regulate exercise intensity of professional cyclists during time-trial competitions



## Théo OUVRARD, Julien PINOT, Alain GROSLAMBERT, Fred GRAPPE

EA4660, C3S Health - Sport Department, Sports University, Besancon, France







## **Determinants of Individual Time-Trial performance**

Physiological determinants







### Individual Time-Trial performance during World-Tour races







### Pacing strategies and Individual Time-Trial performance

Abbiss and Laursen, 2008







## Control of exercise intensity during Individual Time-Trial

Noakes, 2011; Tucker, 2009; Marcora, 2008



Exhaustion occurring at the finishing line

Self-paced Individual Time-Trials involves a lot of intensity fluctuations that influence perceived exertion and performance *Tucker et al., 2006; Landers et al., 2009* 

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### **Exposure Variation Analysis to study exercise intensity regulation during ITT**

Abbiss et al., 2010; Mathiassen and Winkel, 1991



### Exposure Variation Analysis to study exercise intensity regulation during ITT

Ouvrard et al., under review



Parameters the more significantly related to performance during national ITT championship







### Study aims and hypothesis



Date	Race	Ranking	Mean PO	EVA analysis	
17/02	Andalucia-3	4 <sup>th</sup>	w		
14/03	Tirreno-Adriatico-7	17 <sup>th</sup>	W		
16/05	Giro d'Italia-10	19 <sup>th</sup>	w		
28/05	Giro d'Italia-21	28 <sup>th</sup>	W		

EVA analysis never performed for several ITT of the same riders

Are changes in IPO and APO related to performance changes ?





# **METHODS**

## **Data collecting**



6 World-Tour riders = 1 GC leader, 2 TT specialists, 2 climbers and 2 domestics



2 World-Tour official ITTs performed on the same course for 2 consecutive years



PO recorded thanks to SRM power meters









**Data analysis** 



 Pearson correlation coefficients to analyse relationship between performance changes, mean PO variations and EVA analysis differences (p < 0,05)</li>





# RESULTS

## **Performance and mean PO variations**

Differences of	Subject 1	Subject 2	Subject 3	Subject 4	Subject 5	Subject 6
Ranking	<b></b> 14	11	<mark>   </mark> (+2)	<b>=</b> (+2)	<b>—</b> 7	<b>—</b> 58
Mean speed	<b>—</b> 0,2 kph	🔲 0,8 kph	📥 1,0 kph	🗖 1,2 kph	💻 1,6 kph	<b>—</b> 3,5 kph
Mean PO	20 w	(-11w)	(-6w)	(-5w)	(-7w)	(-9w)



No relationship between performance changes and differences of mean PO (r = 0.28)





## **RESULTS**

#### Performance evolutions and EVA parameters changes







# DISCUSSION

### Physical capacity and performances changes in World-Tour cyclists





## **Central determinants of ITT performance**

Noakes, 2011; Tucker, 2009; Marcora, 2008







# **CONCLUSION**

### How to improve ITT performance of World-Tour cyclists?









## Theo OUVRARD - EA4660, C3S Health - Sports University, Besancon, France

### ouvrard.to@gmail.com

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# PERSPECTIVES





