

# **Chief Executive Officer**

10 years (2004-2014) as a Sports and health sciences assistant professor in the University of Caen – France, Normandy. My Research Interest is in Chronobiology and Thermal Physiology, with a special interest in circadian fluctuations of thermoregulation process during physical exercises. My research led me to the development of innovative technologies for physiological monitoring in extreme conditions. In 2012, I Co-Found BODYCAP, a French innovative Company, "Made in Normandy". From 2012 to 2017, I work full-time in the company as a General manager, and as a CEO since 2017. The company now has a recognized expertise in the miniaturization of electronic communicating solutions dedicated to medical and sports applications.



## **Professional Background**

BodyCAP 10 Years

### From 2017: Chief Executive Officer

As CEO, I defined the strategy of the company on a connected Health orientation. We have set up an ISO quality system, and developed our products according to medical regulatory standards. BodyCAP now has 15 employees and is present in France and internationally on the elite sport markets. BodyCap raised a total of 2.5 million Euros (private equity).

June 2014-June 2017: BodyCAP - General Manager Nov 2011- June 2014: BodyCAP - Head of research



### Sept 2004- June 2014

Assistant Professor in Sports Sciences in the University of Caen. I'm mainly involved in Teaching Sports Physiology and Life Sciences (Metabolism, Training methods, Physical Training, physiology basis, ...). Member of an INSERM lab (COMETE U 1075) focusing on Chronobiology. My main interest are circadian fluctuations of physical performance, especially during endurance activities. I'm author / Co-author of more than 40 publications in international peer reviews. 3 Thesis as a Supervisor. https://pubmed.ncbi.nlm.nih.gov/?term=Moussay+S

### Diploma

### 2012

Sports Sciences "Habilitation à diriger des recherches « Accreditation to direct research ». – University of Caen - FRANCE

### 1999 / 2002

Sports Sciences PhD, Sports Sciences / Chronobiology – University of Caen – FRANCE

### 2014

Université grade of "Génie biologique et médical » from the university of Paris 5.