



UNIVERSIDAD DE GRANADA

Centro de Investigación
Mente, Cerebro y
Comportamiento

Registro y análisis de la señal de actividad electrodermal (EDA)

13/04/2016

Seminario on line gratuito impartido por Biopac sobre el registro y análisis de la señal de Actividad Electrodermal (EDA) el próximo día 21 de Abril a las 16.00h.

Información y registro en la siguiente página:



<https://attendee.gotowebinar.com/register/2317784079198741762>

Thu, Apr 21, 2016 4:00 PM - 5:00 PM SAST Show in My Time Zone How to get Great EDA (Electrodermal Activity) Data. Presented by BIOPAC Systems, Inc.

In this Webinar, you'll learn how to record and analyze great EDA (Electrodermal Activity) Data. Topics covered will include: - Participant preparation - Proper setup - Common mistakes - Identifying artifacts in the data and how to fix them - Identifying skin conductance responses - Using Automated analysis

This Webinar will focus on the use of BIOPAC equipment to record and analyze great EDA data. The webinar is ideal for researchers in both academic and commercial settings who need to record and analyze accurate EDA data for their experiments.

<http://cimcyc.ugr.es/>

Background information on EDA may be found in the BIOPAC blog:

<http://blog.biopac.com/electrodermal-activity-eda>

Tags de esta página

LINK: EDA -> /static/RelatedInformation/*/elementos/EDA ,

LINK: electrodermal -> /static/RelatedInformation/*/elementos/electrodermal