# **Resource Summary Report**

Generated by NIF on May 12, 2025

# Detecting event-related time-dependent directional couplings

RRID:SCR\_001664

Type: Tool

### **Proper Citation**

Detecting event-related time-dependent directional couplings (RRID:SCR\_001664)

#### **Resource Information**

**URL:** <a href="http://ntsa.upf.edu/downloads/andrzejak-rg-ledberg-deco-g-2006-detecting-event-related-time-dependent-directional">http://ntsa.upf.edu/downloads/andrzejak-rg-ledberg-deco-g-2006-detecting-event-related-time-dependent-directional</a>

**Proper Citation:** Detecting event-related time-dependent directional couplings (RRID:SCR\_001664)

**Description:** Source code that allows you to calculate the different measures used in Andrzejak et al 2006, http://iopscience.iop.org/1367-2630/8/1/006

Abbreviations: Detecting event-related time-dependent directional couplings

Resource Type: source code, software resource

Keywords: directional coupling, event, time-dependent

Funding:

**Availability:** Acknowledgement requested, Free, For research and education purposes only, Non-commercial, Non-military

Resource Name: Detecting event-related time-dependent directional couplings

Resource ID: SCR\_001664

Alternate IDs: nlx\_153989

**Record Creation Time:** 20220129T080208+0000

**Record Last Update:** 20250508T064713+0000

## **Ratings and Alerts**

No rating or validation information has been found for Detecting event-related timedependent directional couplings.

No alerts have been found for Detecting event-related time-dependent directional couplings.

## **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.