

MRC Cognition and Brain Sciences Unit



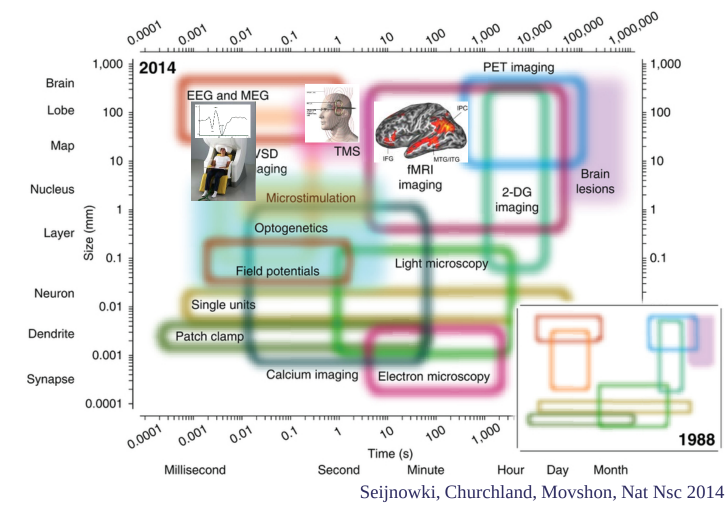
## EEG/MEG 1:

## History, Measurement, Signal Generation Olaf Hauk

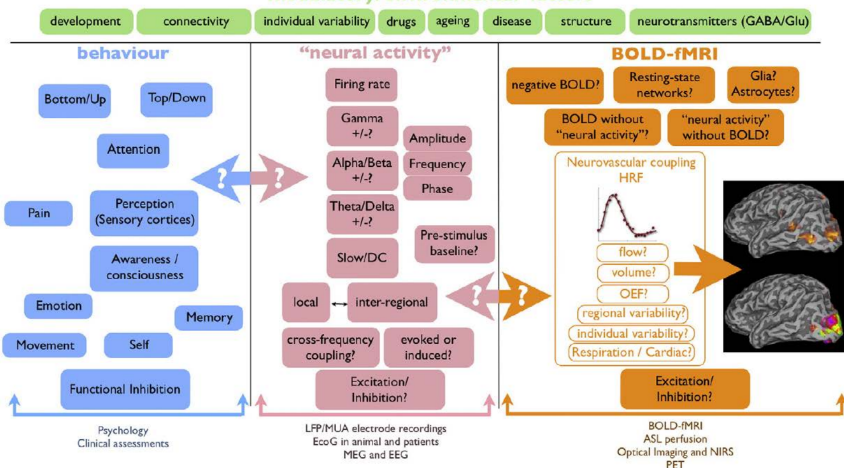
olaf.hauk@mrc-cbu.cam.ac.uk

## Neuroimaging Methods Vary With Respect To Spatial and Temporal Resolution

(and their invasiveness, physiology, etc.)

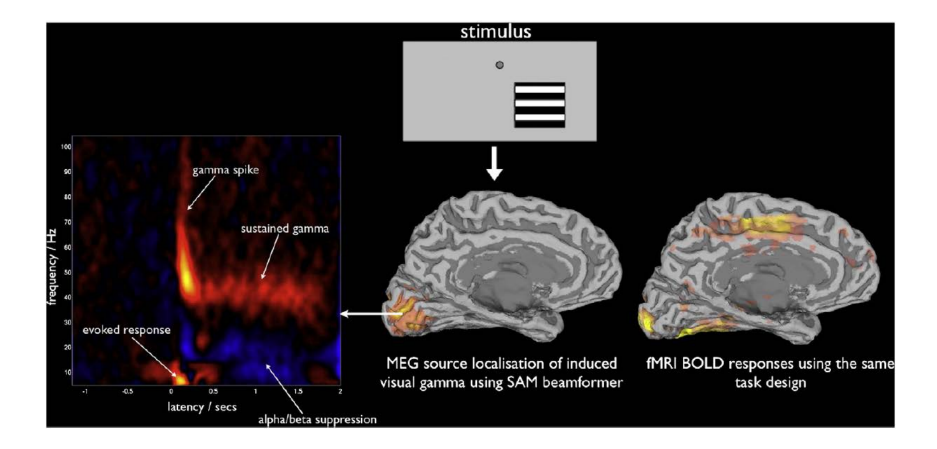


## Which "Neural Activity" Do You Mean?



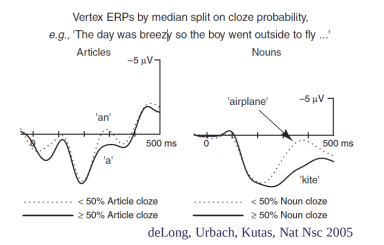
#### modulatory/environmental factors

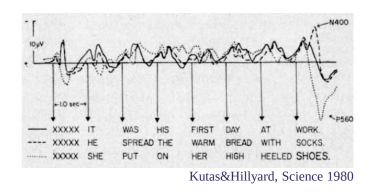
## Which "Neural Activity" Do You Mean?



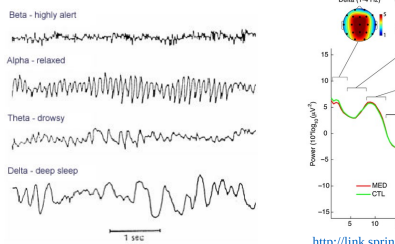
## EEG/MEG "Activity" Can Be Analysed In A Number Of Ways, e.g.

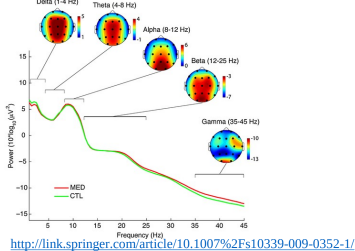
#### **Event-Related Potentials**





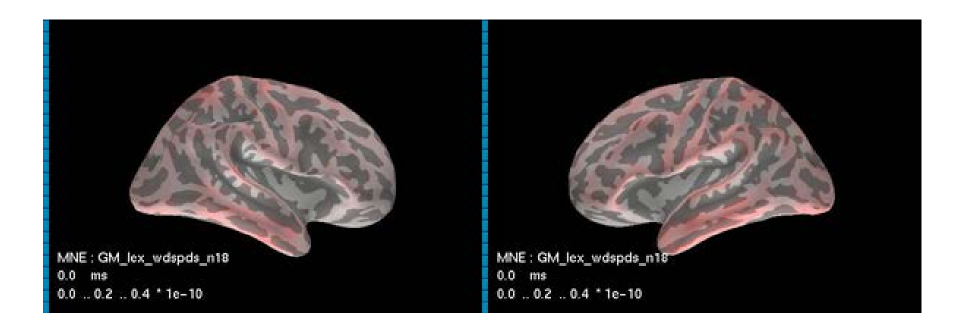
#### Brain "Rhythms"/"Oscillations"





## What We Really Want: Spatio-Temporal Brain Activity

(Movies rather than pictures)



## **EEG/MEG** Literature

#### **Books:**

- Supek & Aine: "Magnetoencephalography (2<sup>nd</sup>)", Springer 2019
- Ilmoniemi & Sarvas: Brain Signals Physics and Mathematics of MEG and EEG", MIT 2019
- Hari R, Puce A. "MEG-EEG Primer". Oxford University Press 2017.
- Sekihara & Nagarajan: "Electromagnetic Brain Imaging", Springer 2015.
- Cohen, Mike X; "Analyzing Neural Time Series Data"; MIT Press 2014.
- Hansen, Kringelbach, Salmelin: "MEG: An Introduction to Methods", OUP 2010.
- Sekihara & Nagarajan: "Adaptive Spatial Filters For Electromagnetic Brain Imaging". Springer 2008.
- SJ Luck: "An Introduction to The Event-Related Potential Technique", MIT 2005.
- TC Handy: "Event-Related Potentials", MIT 2004.
- http://imaging.mrc-cbu.cam.ac.uk/meg/IntroEEGMEG

#### **Guidelines for MEG and EEG research:**

- Gross et al., "Good practice for conducting and reporting MEG research.", Neuroimage 2013.
- Picton et al., "Guidelines for using human event-related potentials to study cognition: recording standards and publication criteria.", Psychophysiology 2000.

**Demos** of some open software packages:

https://www.frontiersin.org/research-topics/5158/from-raw-megeeg-to-publication-how-to-perform-megeeg-group-analysis-with-free-academic-software

Plus software tutorials, online talks, etc. etc. Plus specialised papers etc. etc.

## A Brief History Of Bioelectromagnetism

## Ancient Egypt, 2750 BC:

Electric Fish ("Thunderer of the Nile") Some Roman writers mention electric shocks as an ailment for headaches (~ 0 AC)...

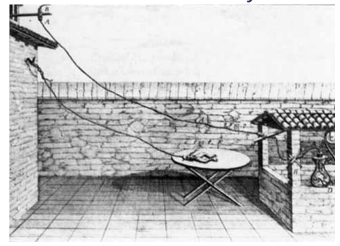
## Ancient Greece, 600 BC:

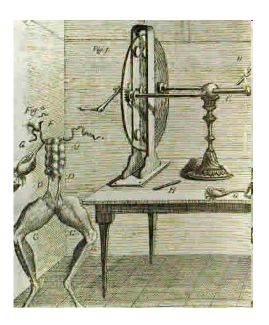
Thales describes static electricity "electron"

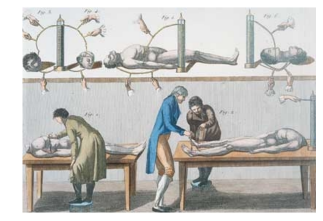


## **Early Science**

**1771** Luigi Galvani, Bologna "animal electricity"







#### In 1803:

"On the first application of the process to the face, the jaws of the deceased criminal began to quiver, and the adjoining muscles were horribly contorted, and one eye was actually opened. ...

Mr Pass, the beadle of the Surgeons' Company, who was officially present during this experiment, was so alarmed that he died of fright soon after his return home." http://www.executedtoday.com/2009/01/18/1803-george-foster-giovanni-aldini-galvanic-reanimation/

## **Early Electrophysiology**

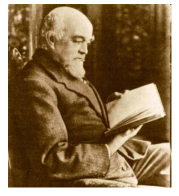
1842: Du Bois-Reymond, Berlin nerve action potentials neurons



1852: Helmholtz, Berlin speed of action potentials in frogs neurons

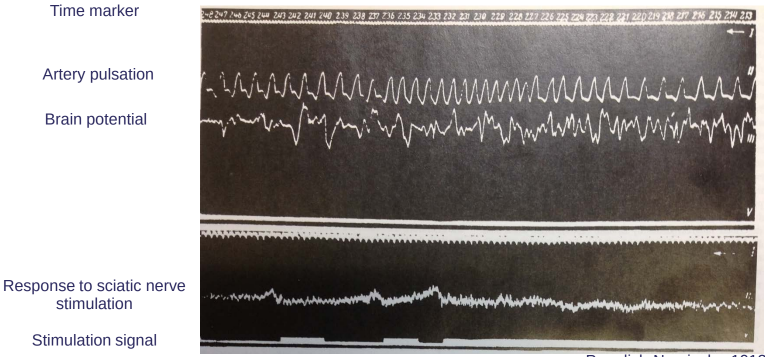


## 1875: Richard Caton, Liverpool first "ECoG" from animals



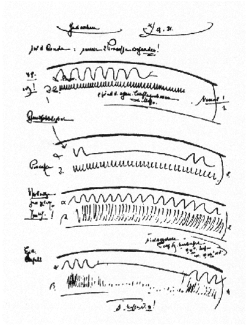
http://www.sciencemuseum.org.uk/broughttolife/objects/display.aspx?id=4360

## **Early EEG**

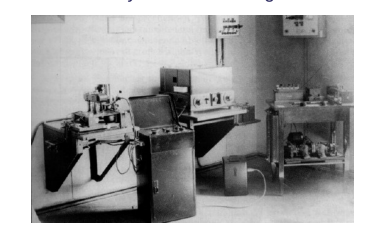


Pravdich-Neminsky, 1913

## **Early EEG**

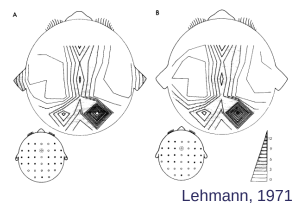


#### Hans Berger, Jena 1924 First Fourier Analysis of EEG: Berger&Dietsch 1931





1969/70: 32/48-channel EEG, "generators"



## **Early ERPs**

A summation technique for detecting small signals in a large irregular background. By G. D. DAWSON. Neurological Research Unit, Medical Research Council, National Hospital, Queen Square, London, W.C. 1

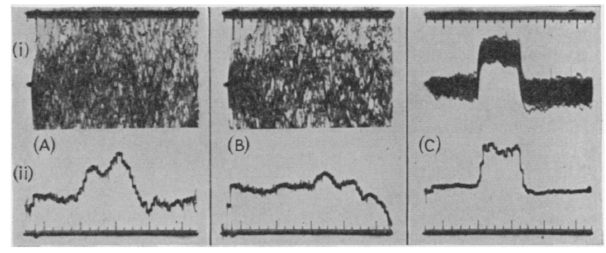


Fig. 1. An experiment to detect cerebral responses when the left ulnar nerve was stimulated at the wrist once per second. The upper line of traces shows sets of 55 records superimposed and the lower line the averages of these given by the machine. In A, from the contralateral scalp, there was one electrode on the midline and one over the right central sulcus. In B, from the ipsilateral scalp, the record was taken from the same midline electrode and one over the left central sulcus. In C is shown the result of making the electrode over the central sulcus positive to that on the midline by  $5 \mu V$ . The largest spikes in the time scales show intervals of 20 msec., and the stimulus was applied 5 msec. after the start of each sweep.

Dawson, Proceedings of the Physiological Society, 1951

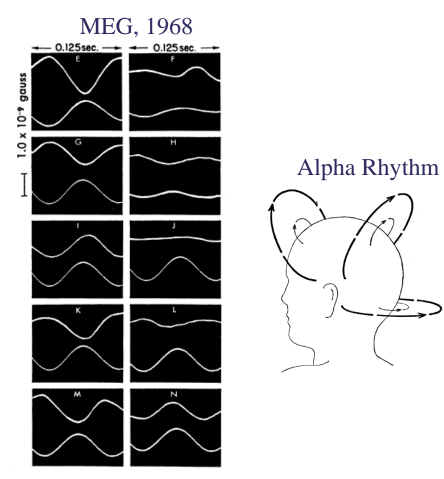
## First MEG: Pre-SQUID age

#### MEG pioneers MIT



# MCG, 1967/(63)

Cohen, Science 1967



Cohen, Science 1968

## **The Fast Evolution of MEG**



by HUT by HUT 4 channels 7 30 mm in channels diameter 93 mm in (coverage: diameter 7 cm<sup>2</sup>) (coverag Axial e: 68 cm<sup>2</sup>)

Axial

1989 by HUT 24 channels 125 mm in diameter (coverage: 123 cm<sup>2</sup>) Planar

1991 by Neuromag 122 channels whole head (coverage: 1100 cm<sup>2</sup>) Planar 12 Deliveries

1997 by Neuromag 306 channels whole head (coverage: 1220 cm<sup>2</sup>) Planar & Magnetometers

#### **MEG – The Present**

e.g. MEGIN Triux System 306 MEG sensors (102 magnetometers, 204 gradiometers) 64 EEG electrodes



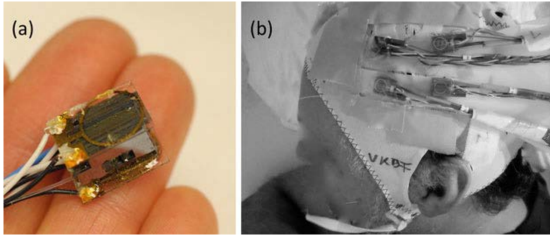




## MEG – The (Near) Future On-Scalp Optically Pumped Magnetometers



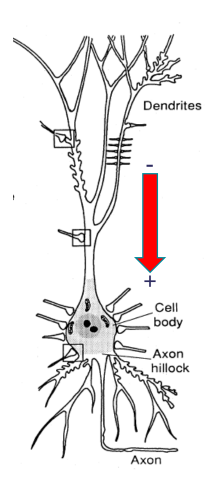
https://twitter.com/wellcometrust/status/976534659436703744 Boto et al., Nature 2018



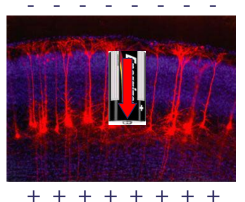
Knappe, Sander, Trahms, chapter in "Magnetoencephalography" by Supek & Aine (edts)

## The Measurement Of EEG/MEG Signals

## Main Generators of EEG/MEG Signals



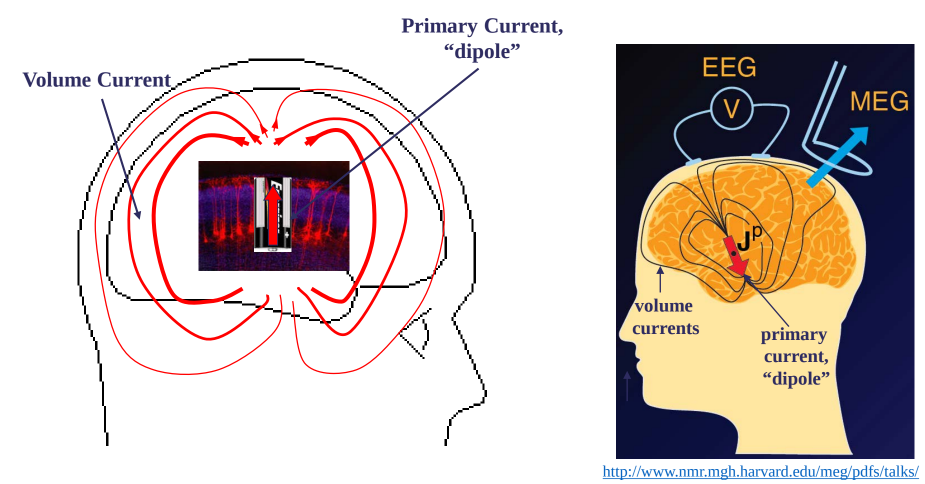
- Apical dendrites of pyramidal cells
- NOT action potentials (too short-lived and quadrupolar)
- EEG/MEG: same generators, different sensitivity



#### **Dipolar currents**

- ~ 1 Million synapses needed to activate simultaneously
- Luckily: ~10000 cells per mm<sup>2</sup>, ~ 1000 synapses per cell
- => several mm<sup>2</sup> can produce measurable signal

## **Primary and Volume Currents**

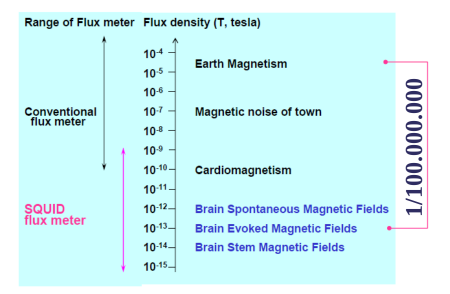


instantanaous

All effects are instantaneous. Volume currents affect both EEG and MEG – but EEG more than MEG

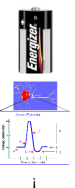
## **Scales of Electric and Magnetic Signals**

### Magnetoencephalography (MEG)





## Electroencephalography (EEG)



protocological productions

Anter Walt - Later - manufaller Arrills

Household Batteries ~ 1-12 V

Cell Membrane Potentials ~ 70 mV



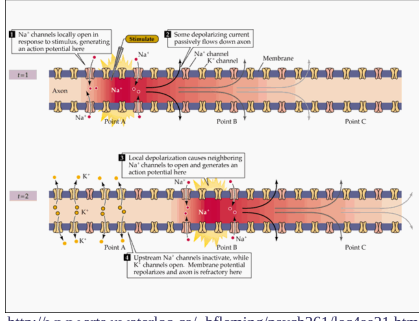
Raw EEG: ~ 30  $\mu$ V Eye blinks: > 100  $\mu$ V

ERPs: ~ 0-10 μV

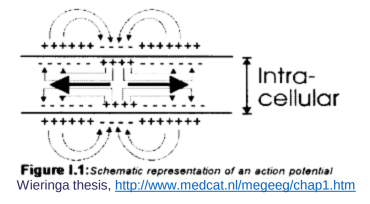


## **EEG/MEG Are Mostly Insensitive To Action Potentials**

Action potentials are caused by active cellular mechanisms, not passive "Ohmic" currents. (Very different speeds)



#### Action potentials are quadupolar



http://www.arts.uwaterloo.ca/~bfleming/psych261/lec4se21.htm

Currents due to action potentials are very short-lived and asynchronous as well as "quadrupolar" (i.e. two opposing dipoles).

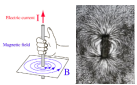
## The Physics of EEG/MEG: Quasi-Static Approximations of Maxwell's Equations

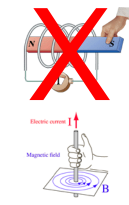
The summed electric flux around a close surface is proportional to the total electric charge enclosed within this surface (Gauss's Law)

 $\nabla \cdot \boldsymbol{E} = \frac{\rho}{\varepsilon_0} = 0 \; (for \; dipoles)$ 

- Magnetic field lines are closed (Gauss's Law for magnetism)  $\nabla \cdot \mathbf{B} = 0$
- We do not consider any inductive effects (Faraday's Law):  $\nabla \times \mathbf{E} = 0$
- Magnetic fields are only caused by static currents (Ampere's Law):  $\nabla \times \mathbf{B} = \mu_0 \mathbf{I}$





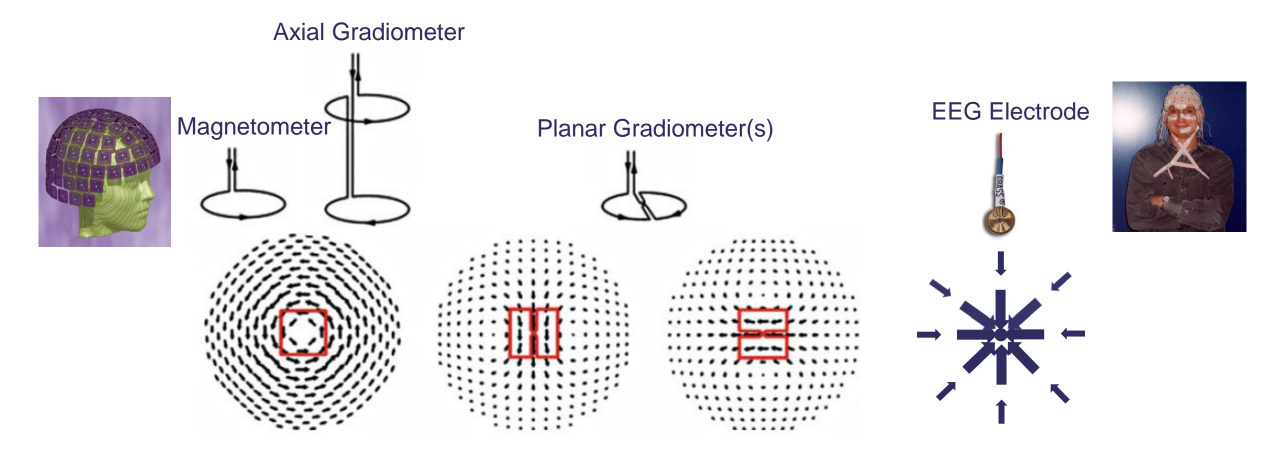


# The relationship between EEG/MEG measurements and their brain sources is instantaneous (no "waves").

# Different Sensors and their Sensitivities (Leadfields)

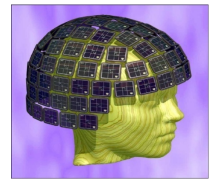
#### Leadfields are "sensitivity profiles" of individual sensors.

Each sensor is maximally sensitive to sources oriented along the arrows, and insensitive to sources perpendicular to the arrows.

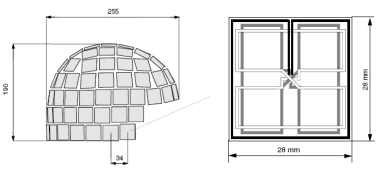


## The MEGIN Triux Neo System At CBU

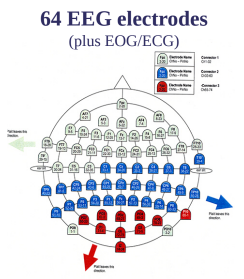
## **306 channels in 102 locations**



1 magnetometer and 2 planar gradiometers at each location

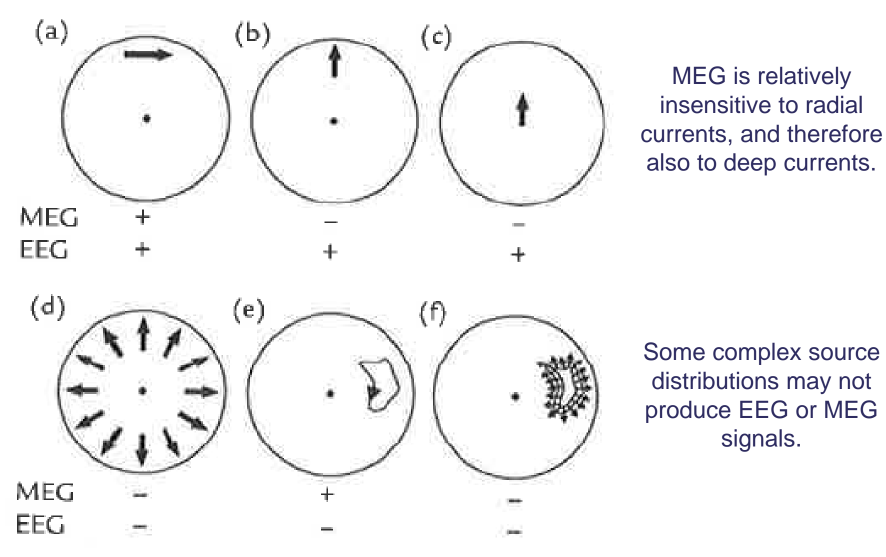


**Figure 1.6.** (left) Detector array, side view. Average distance between sensor elements : 34,6 mm. (right) Triple sensor detector unit.



http://imaging.mrc-cbu.cam.ac.uk/meg/VectorviewDescription

## EEG and MEG Are Differentially Sensitive To Radial and Tangential Sources



MEG-EEG Primer, Hari & Puce, OUP 2017



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# Thank you

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