

Event-Related Brain Dynamics I



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Sheffield, UK

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Human Functional Brain Imaging

Some human brain imaging milestones

1926 ~1st human EEG recordings

EEG era

1938 1st EEG spectral analysis

1962 ~1st computer ERP averaging (CAT)

ERP era

1979 1st event-related desynchronization

1993 1st fMRI BOLD recordings

fMRI era

1993 1st broadband ERSP

1995 1st multisource EEG filtering by ICA

2009 ~1st commercial dry electrode EEG toys

fEEG / BMI / MoBI era ...

FIGURE 1-2.—Sample of the first EEG tracing taken at the Bradley Hospital, E. Providence, Rhode Island, by H. Jasper and L. Carmichael. Subject: Carl Pfaffmann. Date: July 9, 1934. Record, which shows prominent alpha rhythm of about 11.5 per second, was made with a Westinghouse, galvanometer-type, mirror oscillograph. Time line above: 25 Hz.

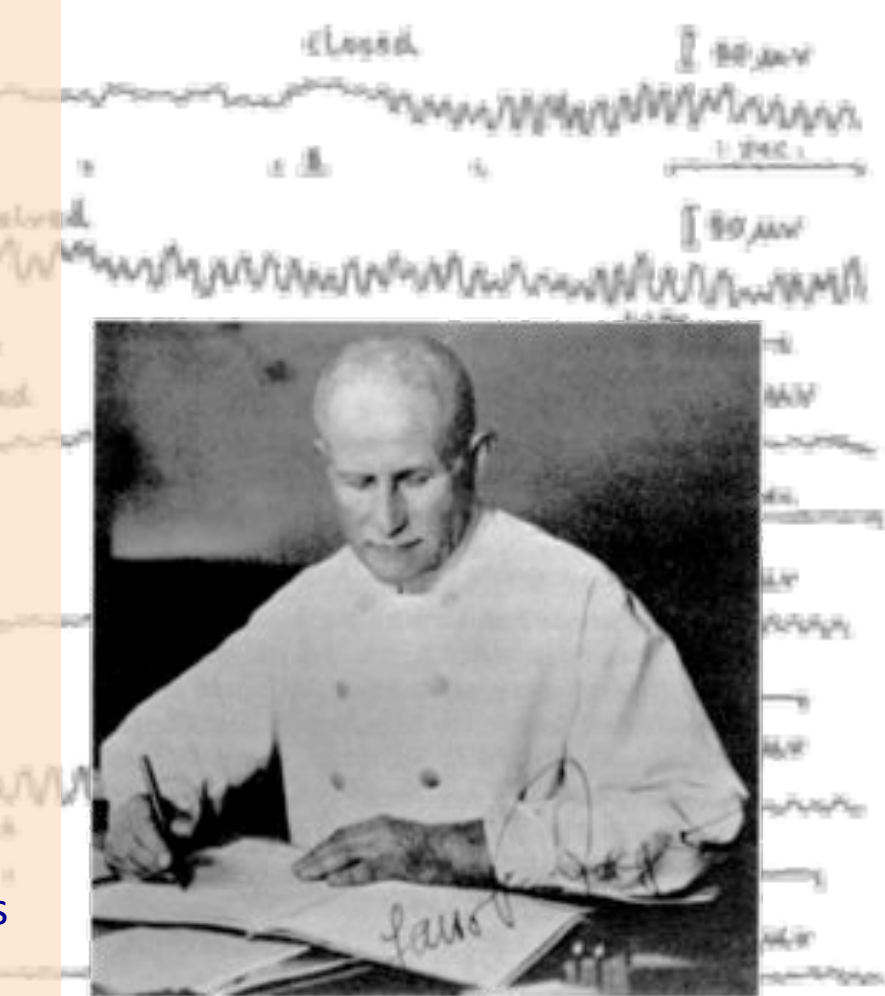
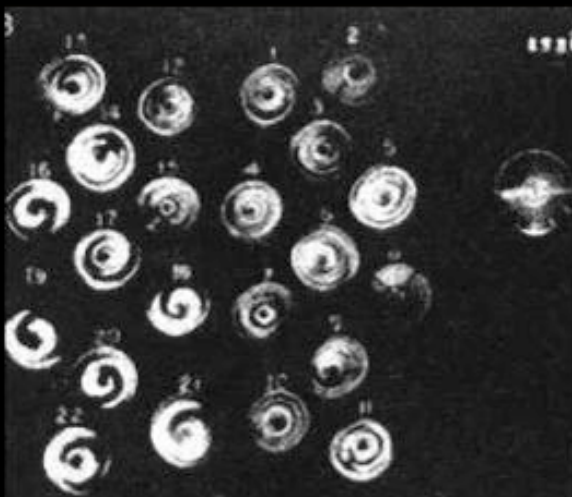
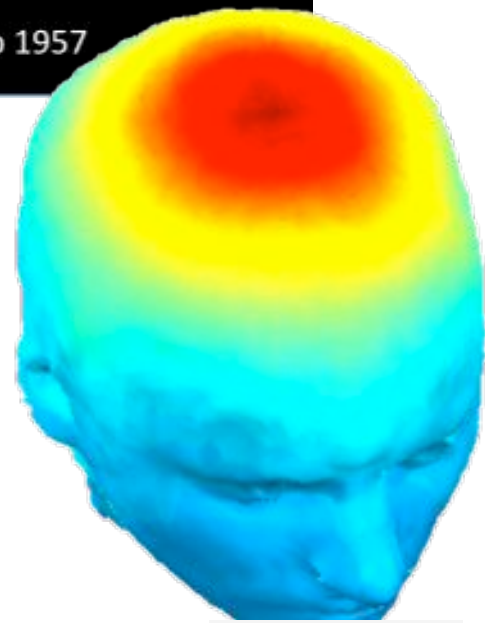


FIGURE 1-1.—Professor Hans Berger (1873–1941), neuro-psychiatrist, University of Jena, Jena, Germany, first to discover and describe in 1929 a unique kind of electrical activity recorded from the brain of man, which he named the electroencephalogram (Elektrenkephalogramm).

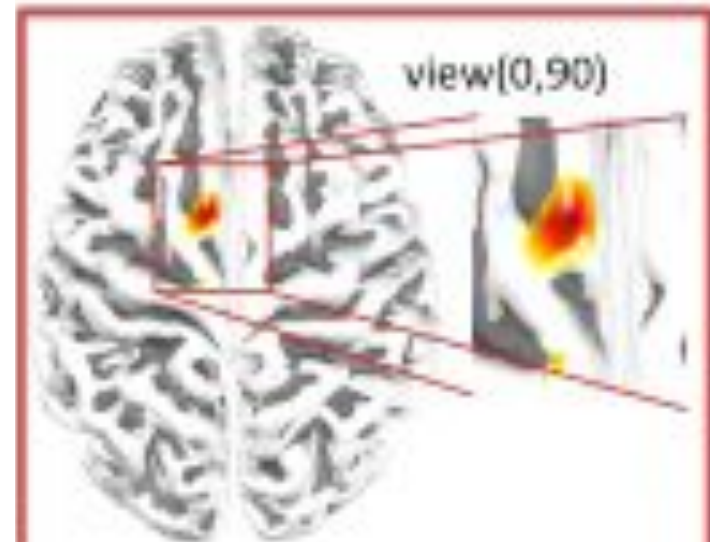


Whole Scalp 1957

1957



1997



view(-90,60)



view(-90,-90)

2015

Functional Brain Imaging

Hemodynamic imaging

= imaging local brain

Energy

Direct 3-D inverse model,
but quite slow & indirect
as well as expensive
and heavy (non-portable)

Electromagnetic imaging

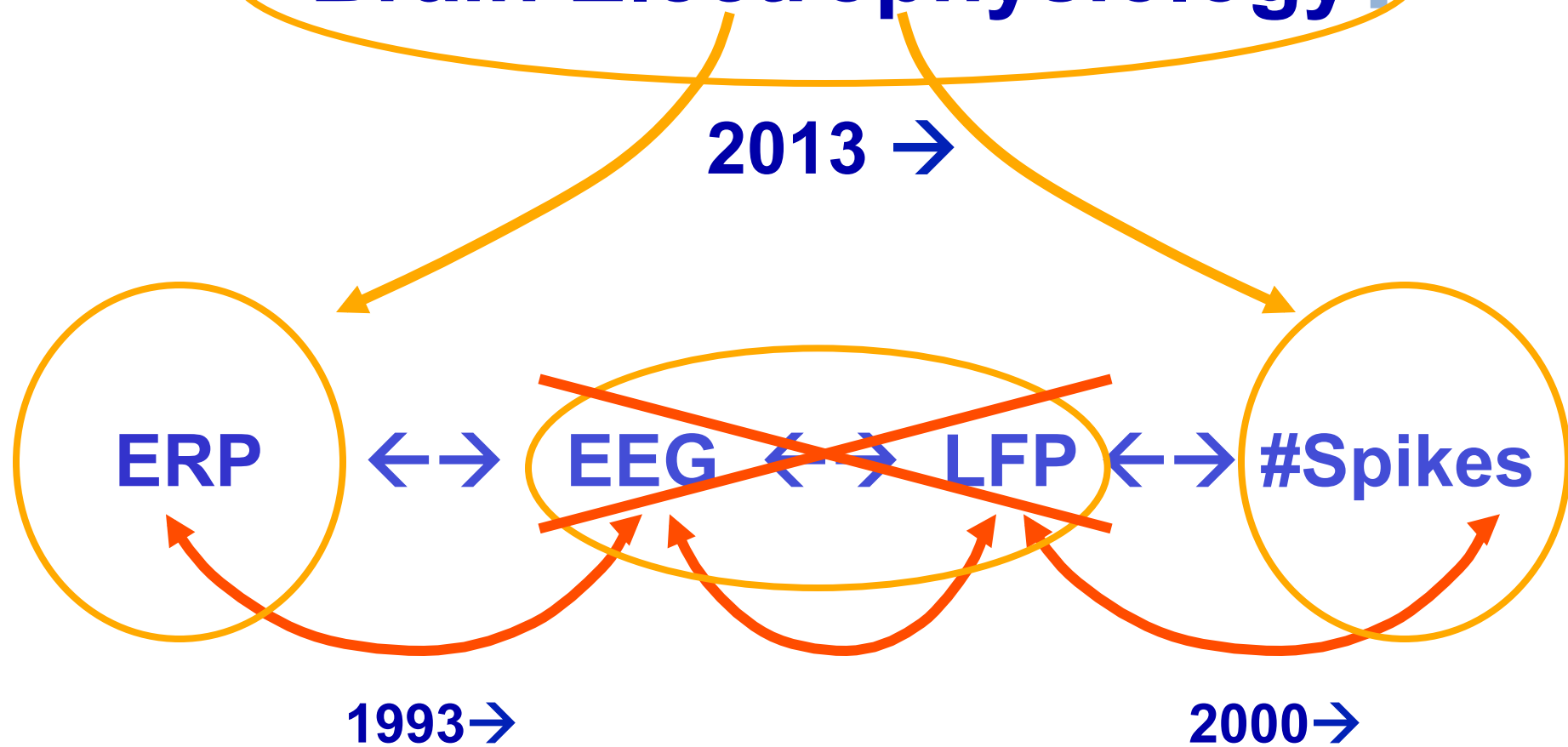
= imaging local cortical

Synchrony

3-D imaging requires model,
but quite fast & direct measure
of one aspect of cortical activity –
local spatial field coherence..

- **EEG is inexpensive / well tolerated**
- **EEG is lightweight / mobile / wearable**

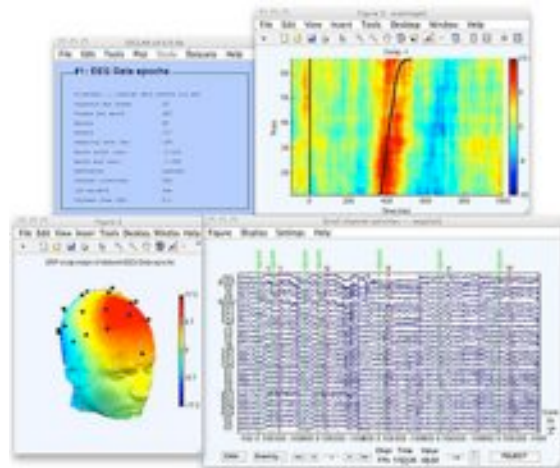
Brain Electrophysiology?



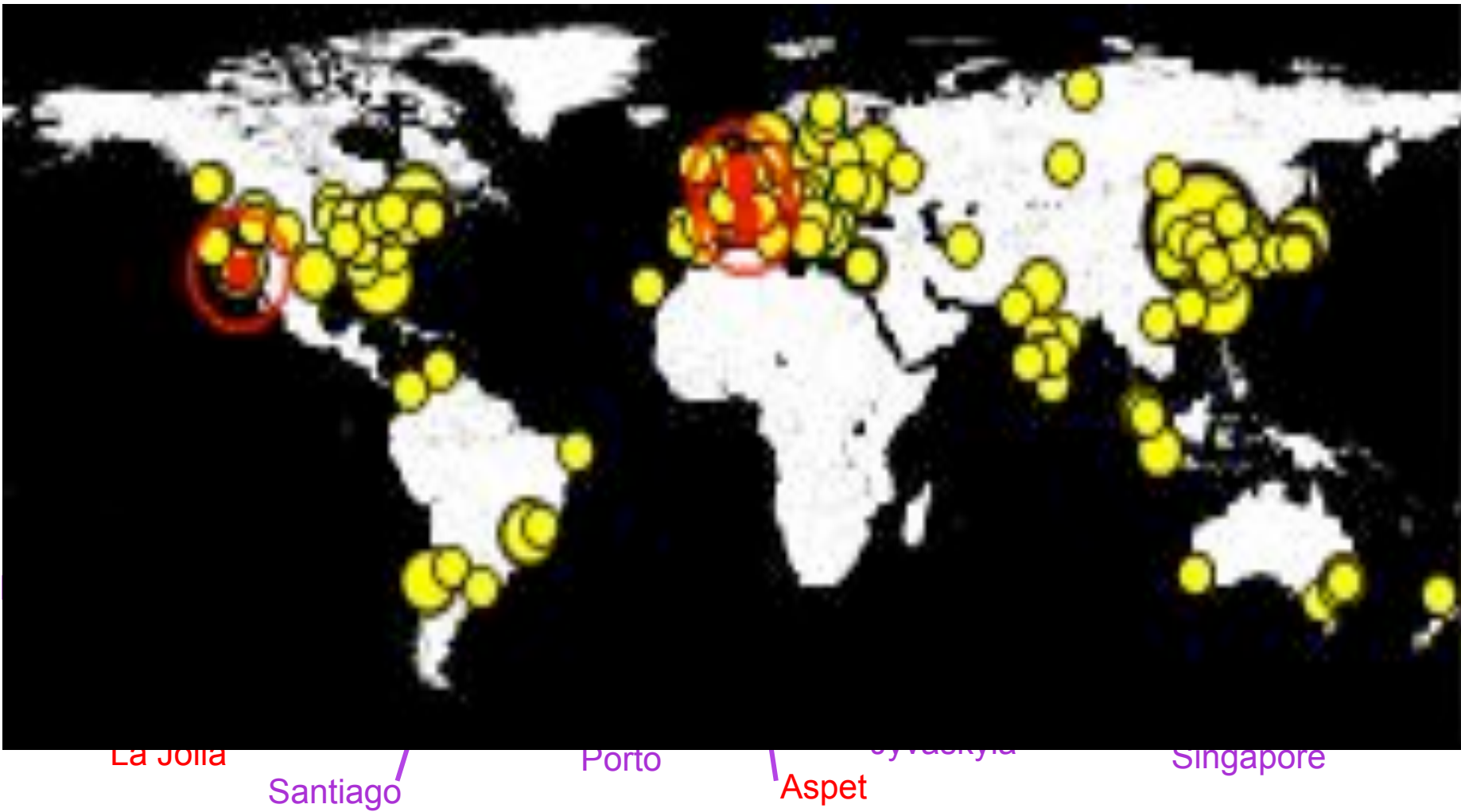


EEGLAB History

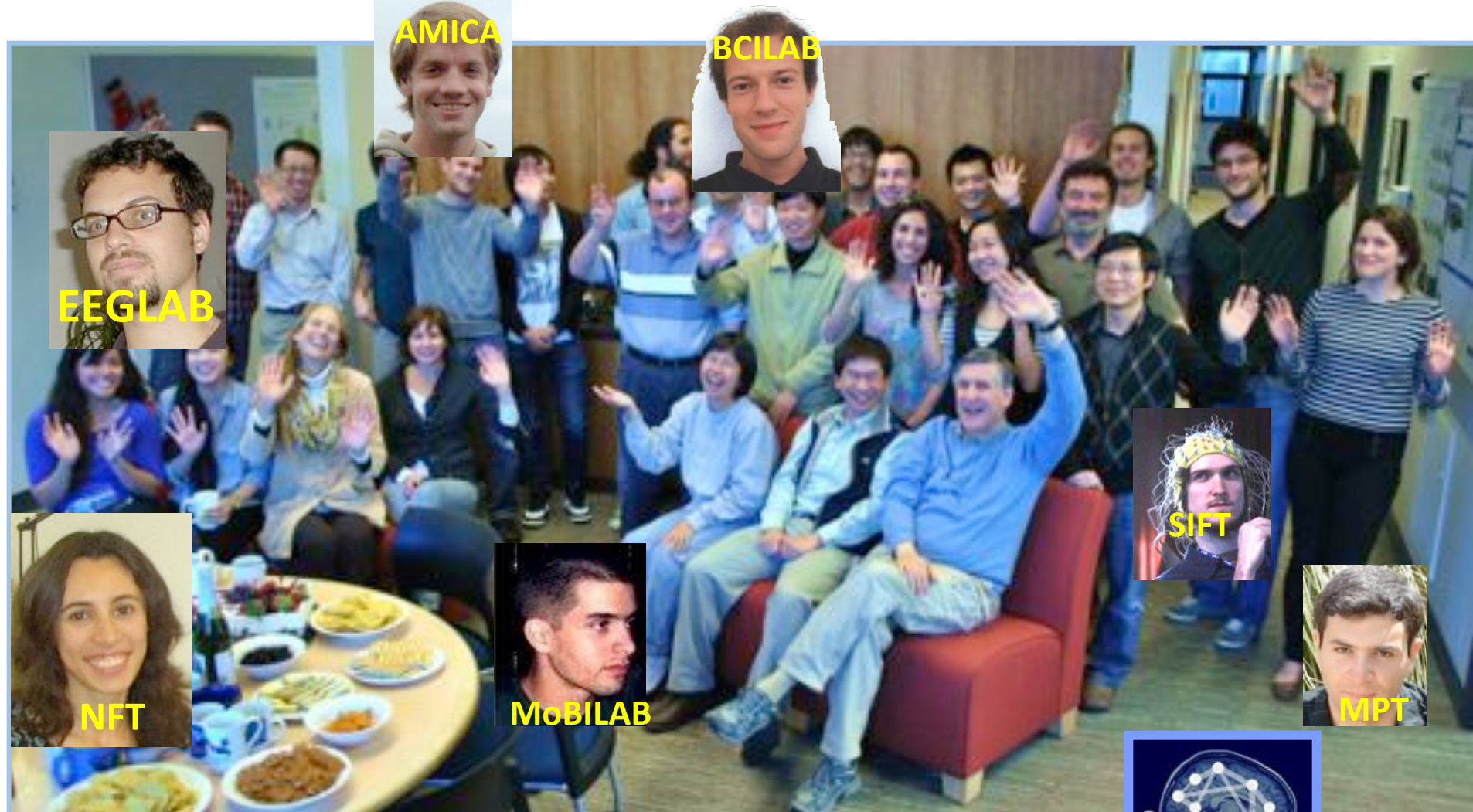
- 1993 – ERSP (Makeig)
- 1995 – Infomax ICA for EEG (Makeig, Bell, Jung, Sejnowski)
- 1997 - **EEG/ICA Toolbox (cnl.salk.edu), ITC & ERC**
- 1999 - ERP-image plots (Jung & Makeig)
- 2000 – EEGLAB GUI design (Delorme)
- 2002 – **1st EEGLAB (sccn.ucsd.edu)**
- 2004 - **1st EEGLAB plug-ins**
- 2006 - **1st EEGLAB STUDY structure and component clustering tools**
- 2009+ – **New toolboxes: NFT, SIFT, BCILAB, MPT**
- 2011 – **EEGLAB, the most widely used EEG research environment?**
- 2012 - **ERICA (Experimental Real-time Interactive Control & Analysis) framework (LSL, SNAP, XDF, MoBILAB)**
- 2013 – HeadIT.org online
- 2015 – **LIMO / GLM integrated**



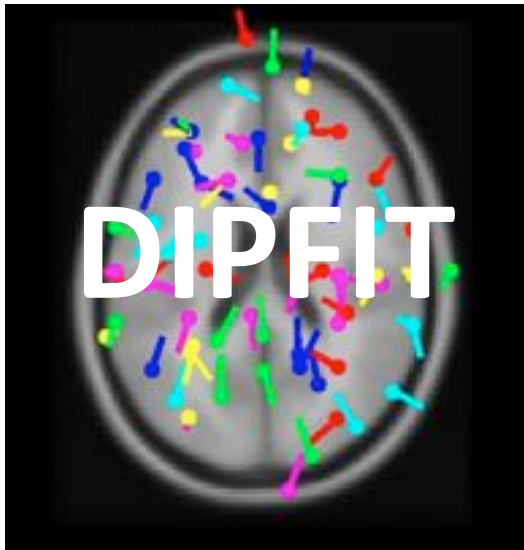
EEGLAB Workshops



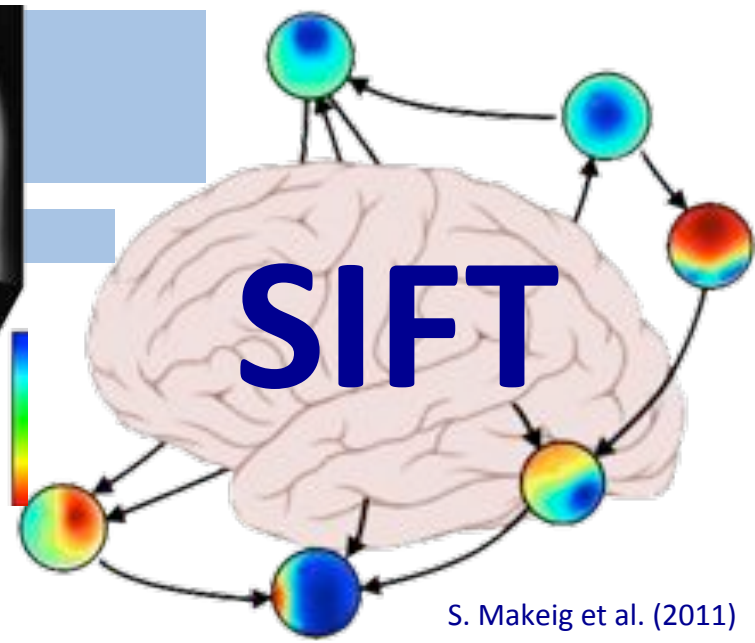
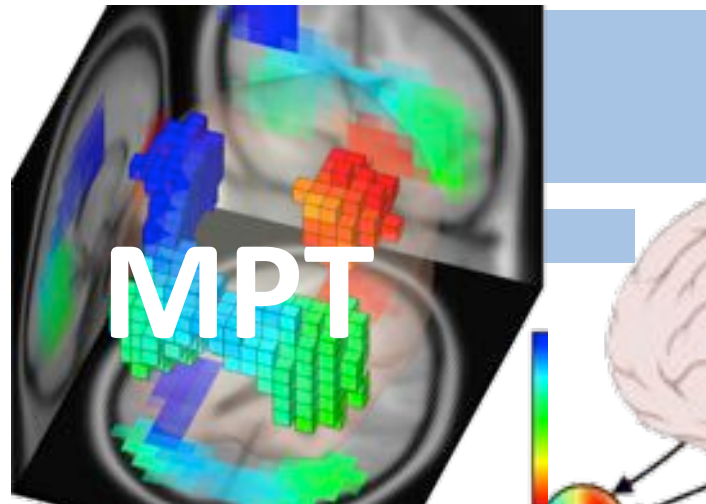
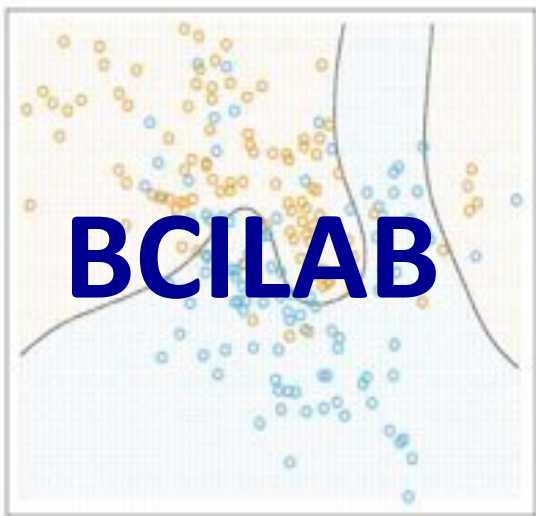
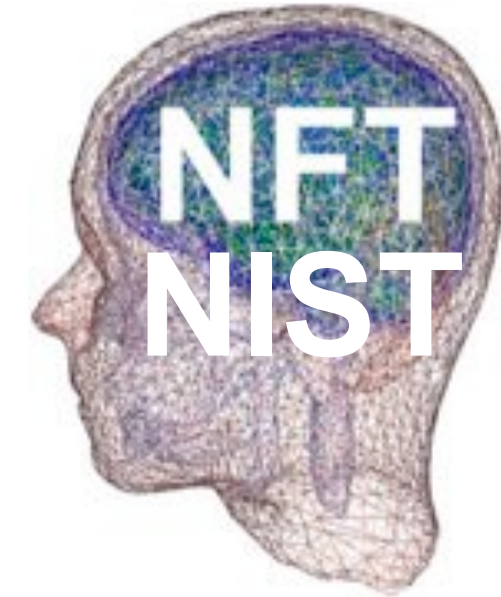
Swartz Center for Computational Neuroscience, UCSD



10th Anniversary SCCN Impromptu celebration 1/2/12



EEGLAB Plug-In Extensions



List of data import extensions

| Plug-in name | Version | Short plug-in description | Link | Contact | Comments |
|-----------------|---------|--|--------------------------|-----------------|---------------|
| MFFimport | 1.00 | Import MFF files from the EGI company | Download | S. Chennu | User comments |
| ANTeepimport | 1.10 | Import ANT .cnt data and trigger files | Download | M. van de Velde | User comments |
| BCI2000import | 0.36 | Import BCI2000 data files | Download | C. Boulay | User comments |
| BDFimport | 1.10 | Import BDF data files | Download | A. Delorme | User comments |
| biopac | 1.00 | Import BIOPAC data files | Download | A. Delorme | User comments |
| ctfimport | 1.04 | Import CTF (MEG) data files | Download | D. Weber | User comments |
| erpssimport | 1.01 | Import ERPSS data files | Download | A. Delorme | User comments |
| INSTEPascimport | 1.00 | Import INSTEP ASCII data files | Download | A. Delorme | User comments |
| neuroimaging4d | 1.00 | Import Neuroimaging4d data files | Download | C. Wienbruch | User comments |
| ProcomInfinity | 1.00 | Import Procom Infinity data files | Download | A. Delorme | User comments |
| WearableSensing | 1.09 | Import Wearable Sensing files | Download | S. Pillen | User comments |
| NihonKoden | 0.10 | Import Nihon Koden M00 files (beta) | Download | M. Miyakoshi | User comments |
| xdfimport | 1.12 | Import files in XDF format | Download | C. Kothe | User comments |
| bva-io | 1.5.12 | Import Brain Vision Analyser data files | Download | A. Widmann | User comments |
| Fileio | Daily | Import multiple data files formats | Download | R. Oostenveld | User comments |
| Biosig | 2.88 | Import multiple data files formats | Download | A. Schloegl | User comments |
| Cogniscan | 1.1 | Import Cogniscan data files | Download | P. Sajda | User comments |
| NeurOne | 1.0.3.2 | Import NeurOne data files | Download | Support | User comments |
| loadhdf5 | 1.0 | Load hdf5 files recorded with g.recorder | Download | Simon L. Kappel | User comments |

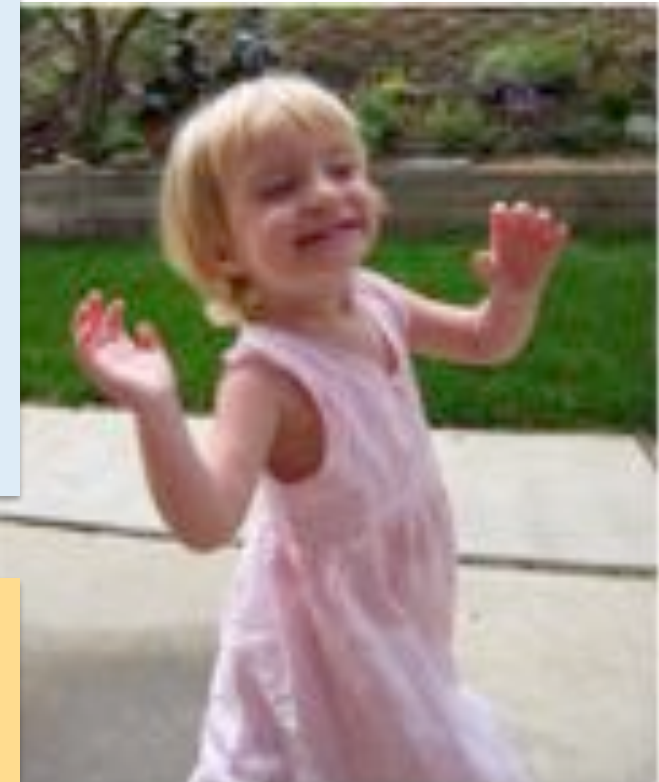
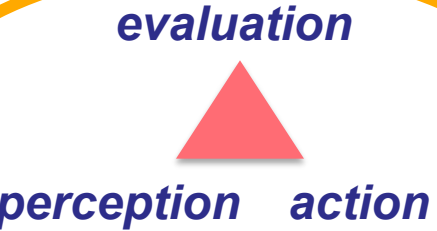
List of data processing extensions

| Plug-in name | Version | Short plug-in description | Link | Contact | Comments |
|------------------------|---------|---|--------------------------|----------------------|---------------|
| iERP | 0.4 | Estimate overlapping ERPs using multiple regression | Download | M. Burns | User comments |
| LIMO | 1.5 | Linear MOdeling of EEG data | Download | C. Pernet | User comments |
| commap | 2.02 | Cluster ICA components using correlation of scalp maps | Download | S. Dobszay | User comments |
| bioelectromag | 1.01 | Uses Bioelectromagnetism toolbox for ERP peak detection | Download | D. Weber | User comments |
| Valid | 1.05 | Add/Edit dataset events | Download | J. Desjardins | User comments |
| loreta | 1.10 | Export and import data to and from LORETA software | Download | A. Delorme | User comments |
| irfit | 1.02 | Non linear filtering using IIR filter | Download | M. Pazo | User comments |
| std_envtopo | 2.39 | Plot STUDY ICA cluster contribution to ERP | Download | M. Miyakoshi | User comments |
| std_selectICsByCluster | 0.10 | Forward-project clustered ICs to channels (beta) | Download | M. Miyakoshi | User comments |
| std_dipoleDensity | 0.23 | Plot STUDY ICA cluster dipole density (beta) | Download | M. Miyakoshi | User comments |
| std_ErpCalc | 0.11 | Test and visualize simple effects on ERP (beta) | Download | M. Miyakoshi | User comments |
| pvaltopo | 0.10 | Plot topography of percent variance accounted for (beta) | Download | M. Miyakoshi | User comments |
| trimOutlier | 0.16 | Trim outlier channels and datapoints interactively (beta) | Download | M. Miyakoshi | User comments |
| clean_rawdata | 0.31 | Cleans continuous data using Artifact Subspace Reconstruction | Download | Miyakoshi and Kotche | User comments |
| AFITStudio | 0.10 | Cleans spiky artifacts using AFIT (beta) | Download | Miyakoshi and Mullen | User comments |
| Mutual_Info_Clustering | 1.00 | Group single dataset ICA components by Mutual Information | Download | N. Bigdely | User comments |
| mass_univ | 130502 | Mass Univariate ERP Toolbox | Download | D. Groppe | User comments |
| REGICA | 1.00 | ICA regression based EEG removal | Download | M. Klaas | User comments |
| MARA | 1.1 | Multiple Artifact Rejection Algorithm | Download | I. Winkler | User comments |
| Mrfit | 1.6.1 | Routines for designing linear filters | Download | A. Widmann | User comments |
| PACT | 0.17 | Computes phase-amplitude coupling for continuous data | Download | M. Miyakoshi | User comments |
| IMRi | 2.00 | Remove fMRI artifacts from EEG | Download | J. Dien & R. Niazy | User comments |
| SIFT | 1.33 | Analysis and visualization of multivariate connectivity | Download | T. Mullen | User comments |
| AAR | 131130 | ICA-based Automatic Artifact Removal | Download | G. Gomez-Hernero | User comments |
| Adjust | 1.1 | Automatic Detector - Joint Use of Spatial and Temporal features | Download | Adjust Support | User comments |
| Cleanline | 1.02 | Removes sinusoidal artifacts (line noise) | Download | T. Mullen | User comments |
| Fieldtrip-like | Daily | Adds source localization and statistics tools to EEGLAB | Download | R. Oostenveld | User comments |
| EYE-EEG | 0.41 | Open source MATLAB tool for simultaneous eye tracking & EEG | Download | O. Dimigen | User comments |
| Interpolator | 131127 | Performs 2D/3D linear interpolation | Download | M. Miyakoshi | User comments |

Who
am I?

Embodied Agency

Brain processes have evolved and function *to optimize the outcome of the behavior* the brain organizes in response to *perceived challenges and opportunities.*



Brains meet the challenge of the moment!

Brain imaging natural cognition -- actions & interactions



What is EEG?

- A small portion of *cortical* brain electrical activity
- An even smaller portion of *total* brain electrical activity
- **But *which* portion?**
- **Triggered and modulated *how*?**
- **With *what* functional significance?**

Local
Extracellular
Fields

EEG (scalp surface fields)

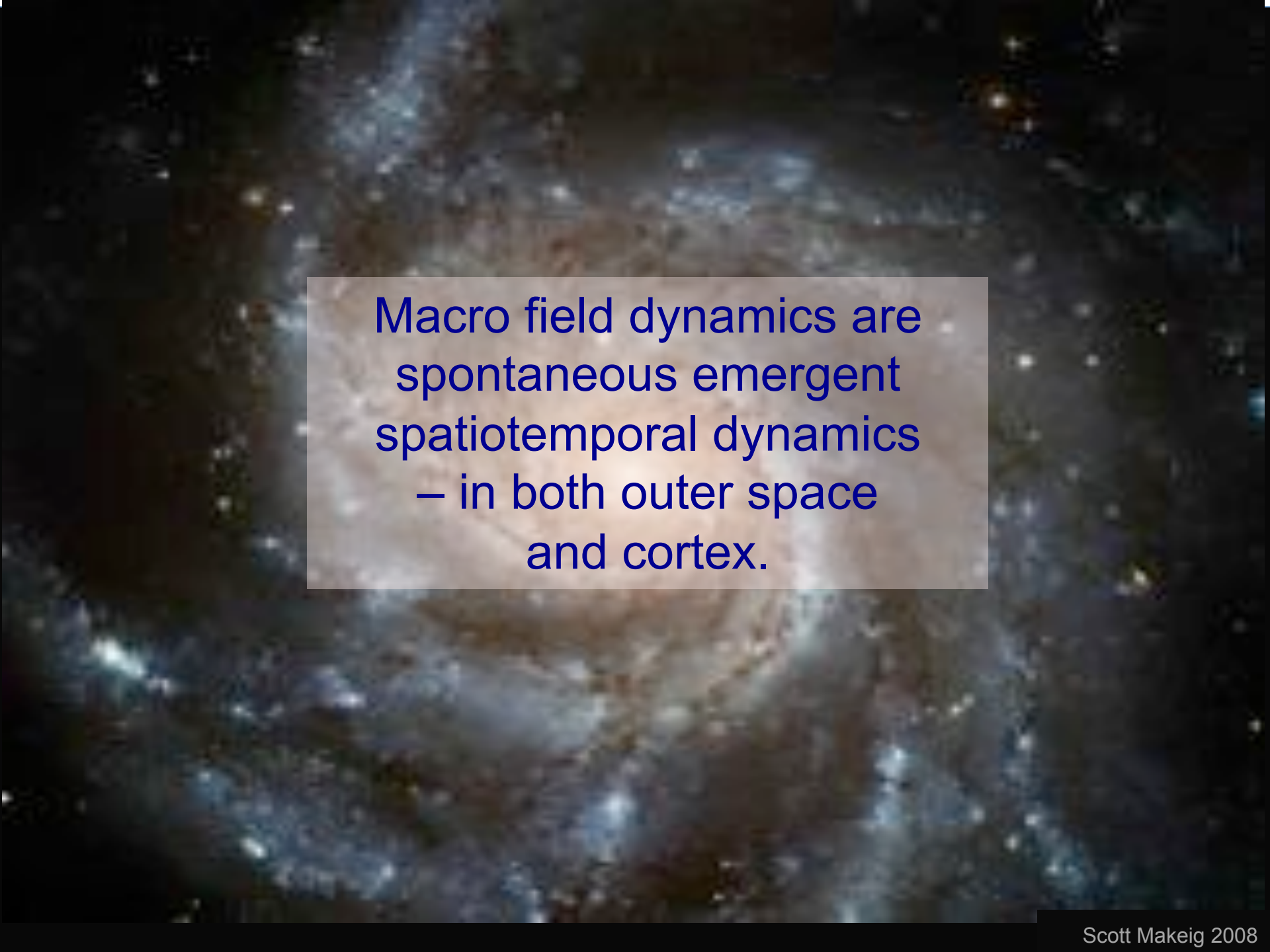
ECOG (larger cortical
surface fields)

At each spatial recording scale, the signal is produced by active partial coherence of distributed activities at the next smaller spatial scale.

Intracellular and
peri-cellular fields

Synaptic and
other trans-
membrane
potentials

Brain dynamics are
inherently multi-scale



Macro field dynamics are
spontaneous emergent
spatiotemporal dynamics
– in both outer space
and cortex.

Phase cones (Freeman)

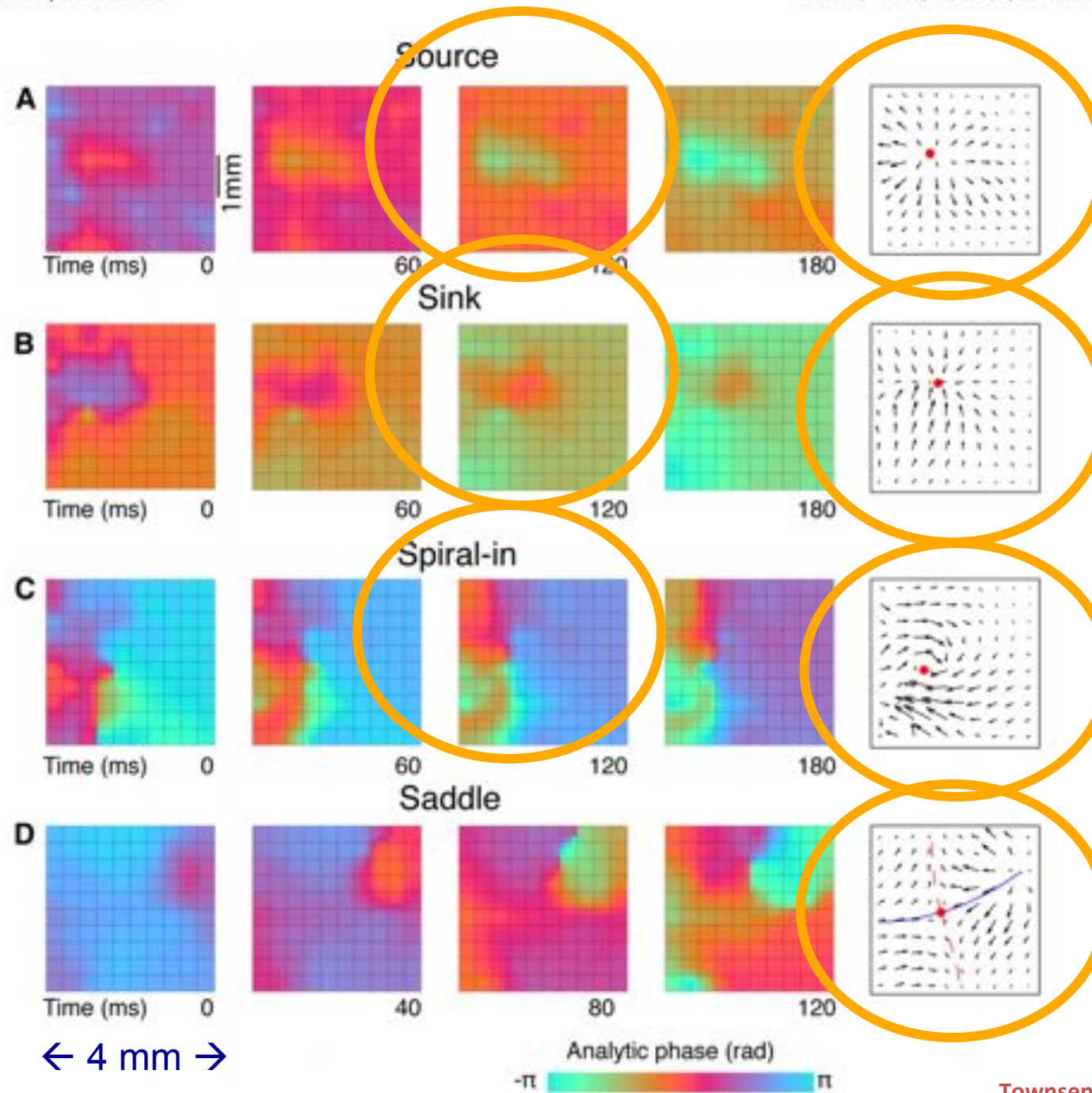
Avalanches (Plenz)



Local Cortical Synchronies
=

Effective EEG Sources

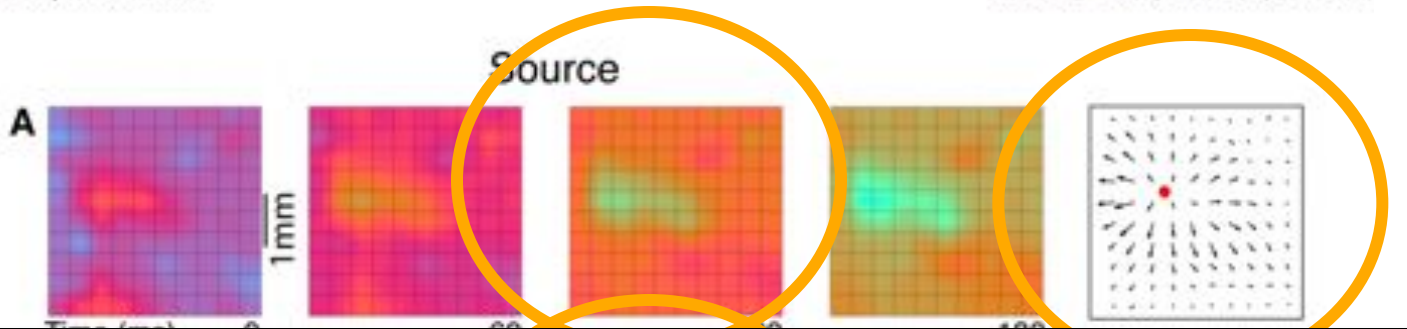
Delta band
(1–4 Hz)
in
anesth.
animals



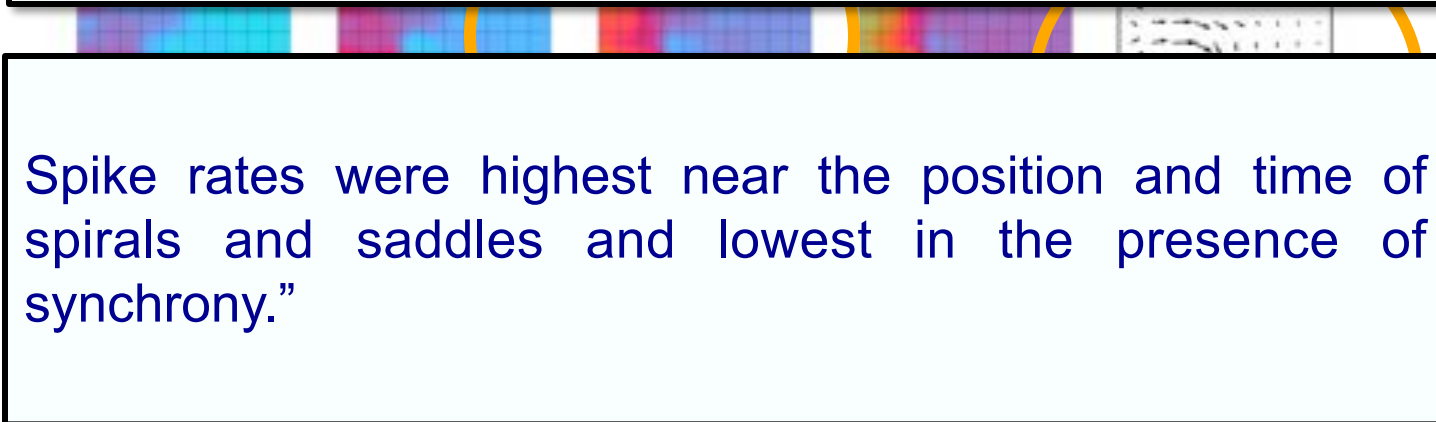
Delta band (1-4 Hz) in anesth. animals

Simple patterns

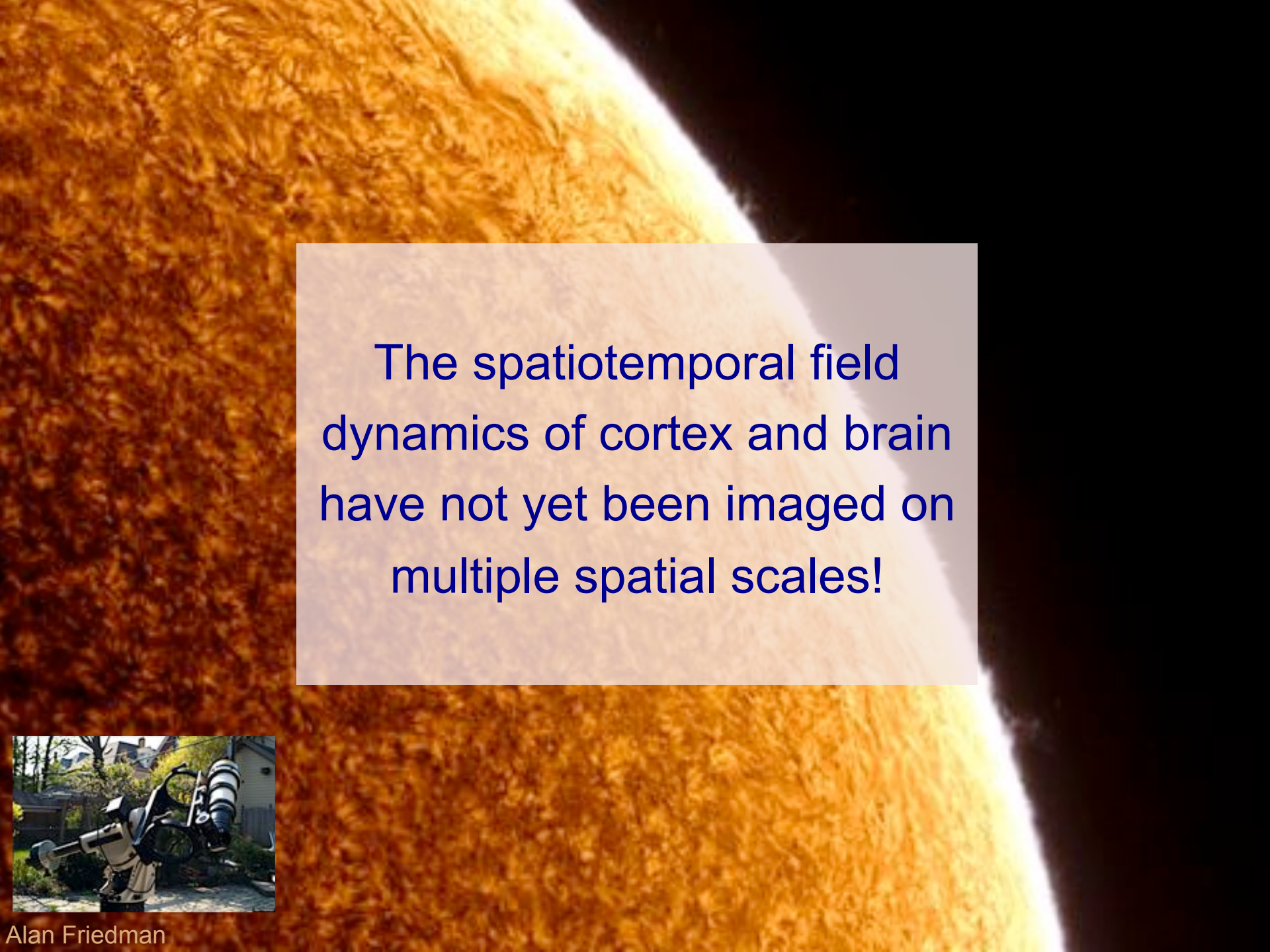
Complex patterns



“Synchrony was associated with high delta-band amplitude (averaged across the recording array), whereas complex waves were associated with low average delta-band amplitude. ...”



Spike rates were highest near the position and time of spirals and saddles and lowest in the presence of synchrony.”

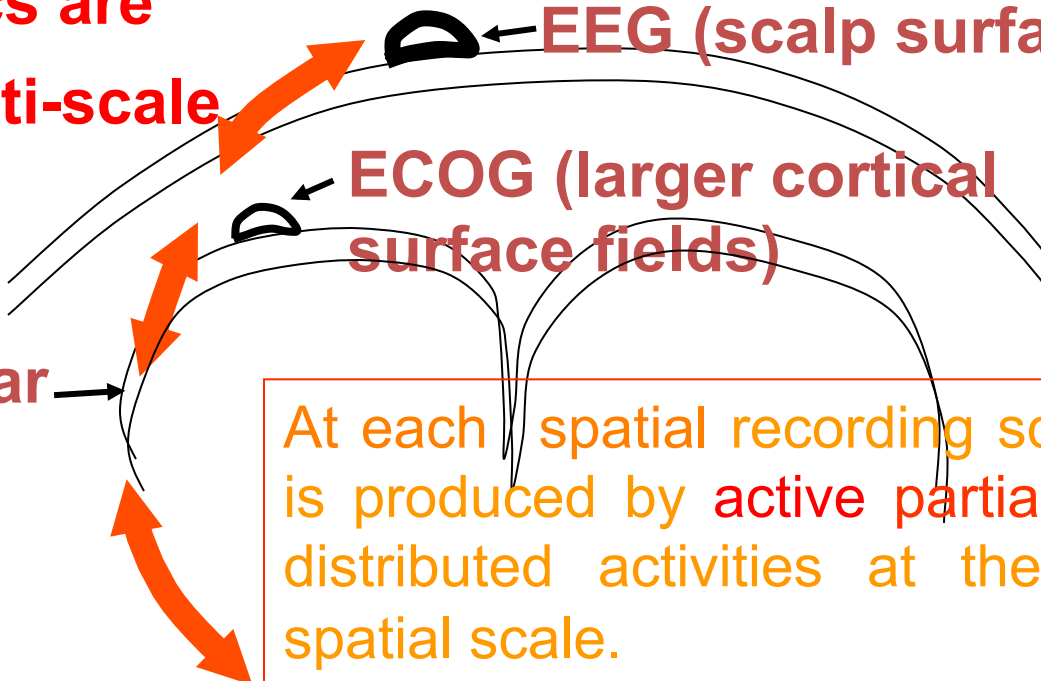


The spatiotemporal field
dynamics of cortex and brain
have not yet been imaged on
multiple spatial scales!



Brain dynamics are inherently multi-scale

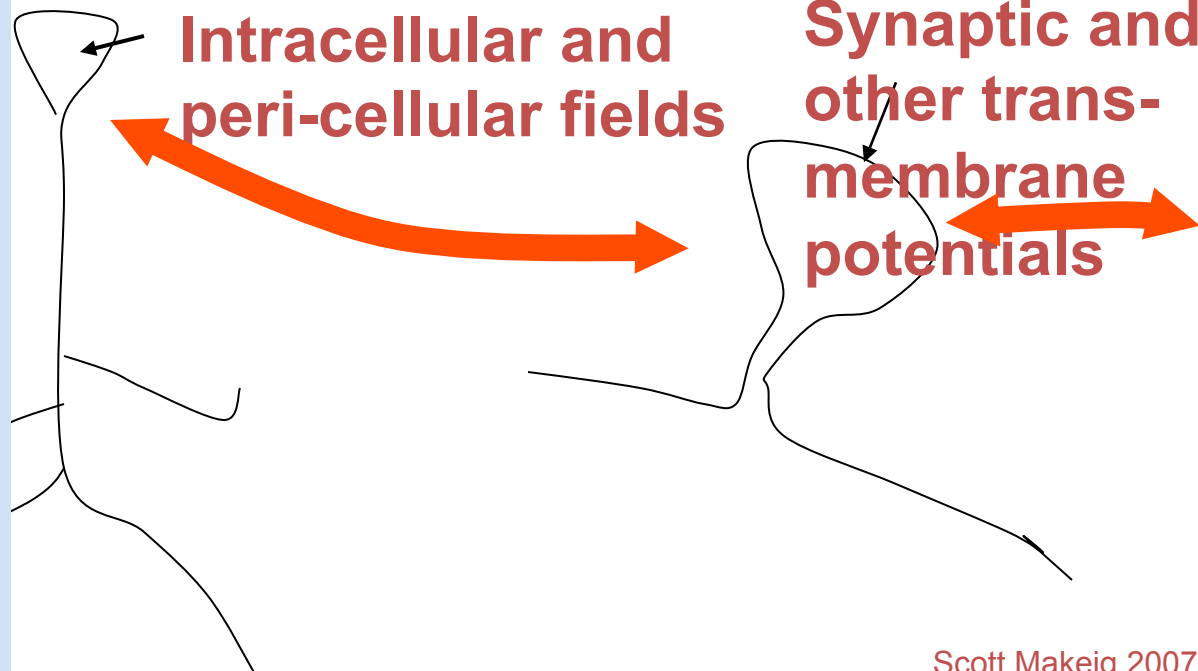
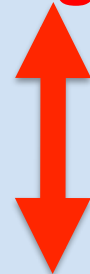
Local
Extracellular
Fields



At each spatial recording scale, the signal is produced by active partial coherence of distributed activities at the next smaller spatial scale.

Cross-scale coupling is bi-directional!

Larger



Brain dynamics are inherently multi-scale

Local
Extracellular
Fields

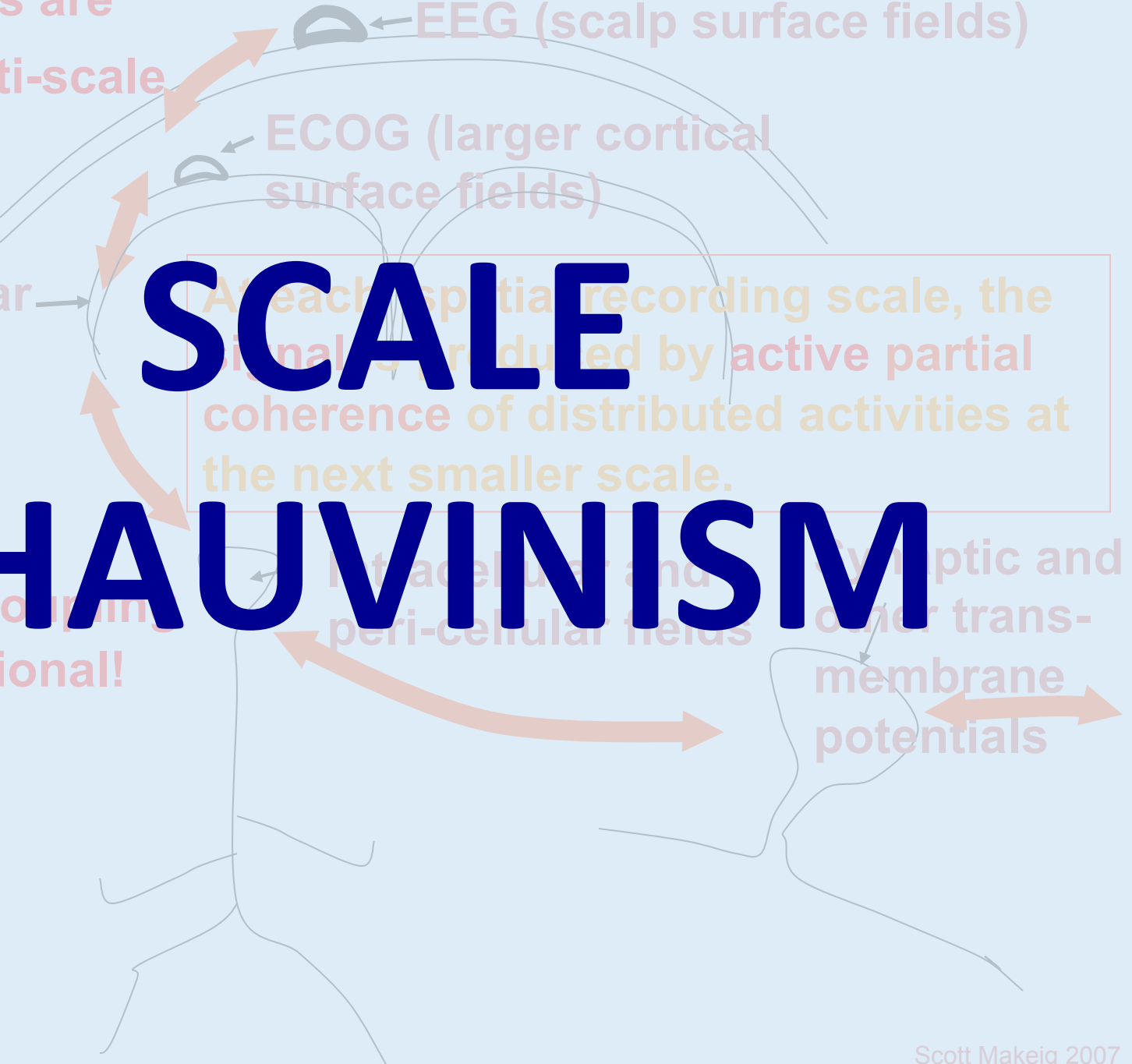
Cross-scale coupling
is bi-directional!

Larger

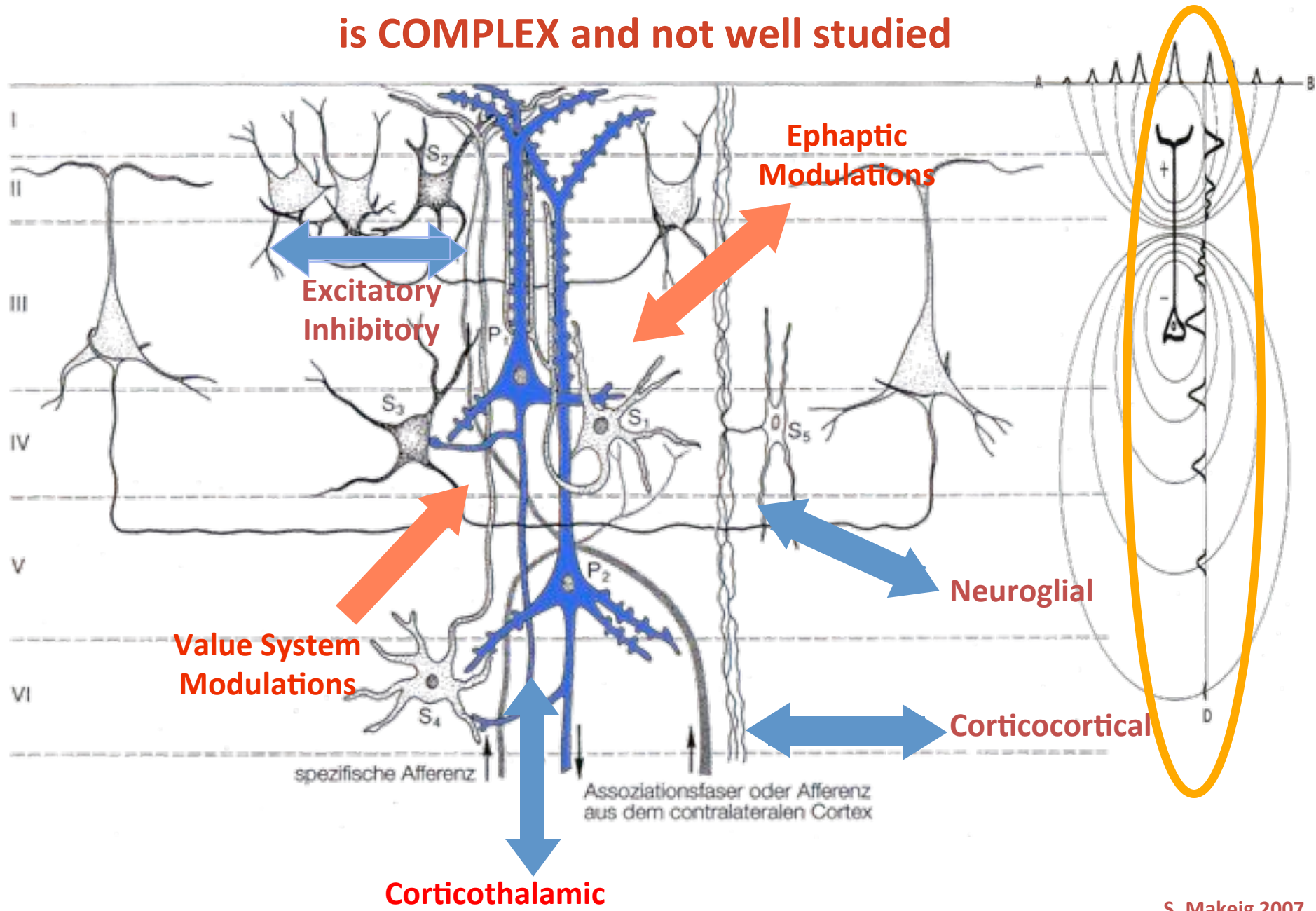
Smaller

SCALE CHAUVINISM

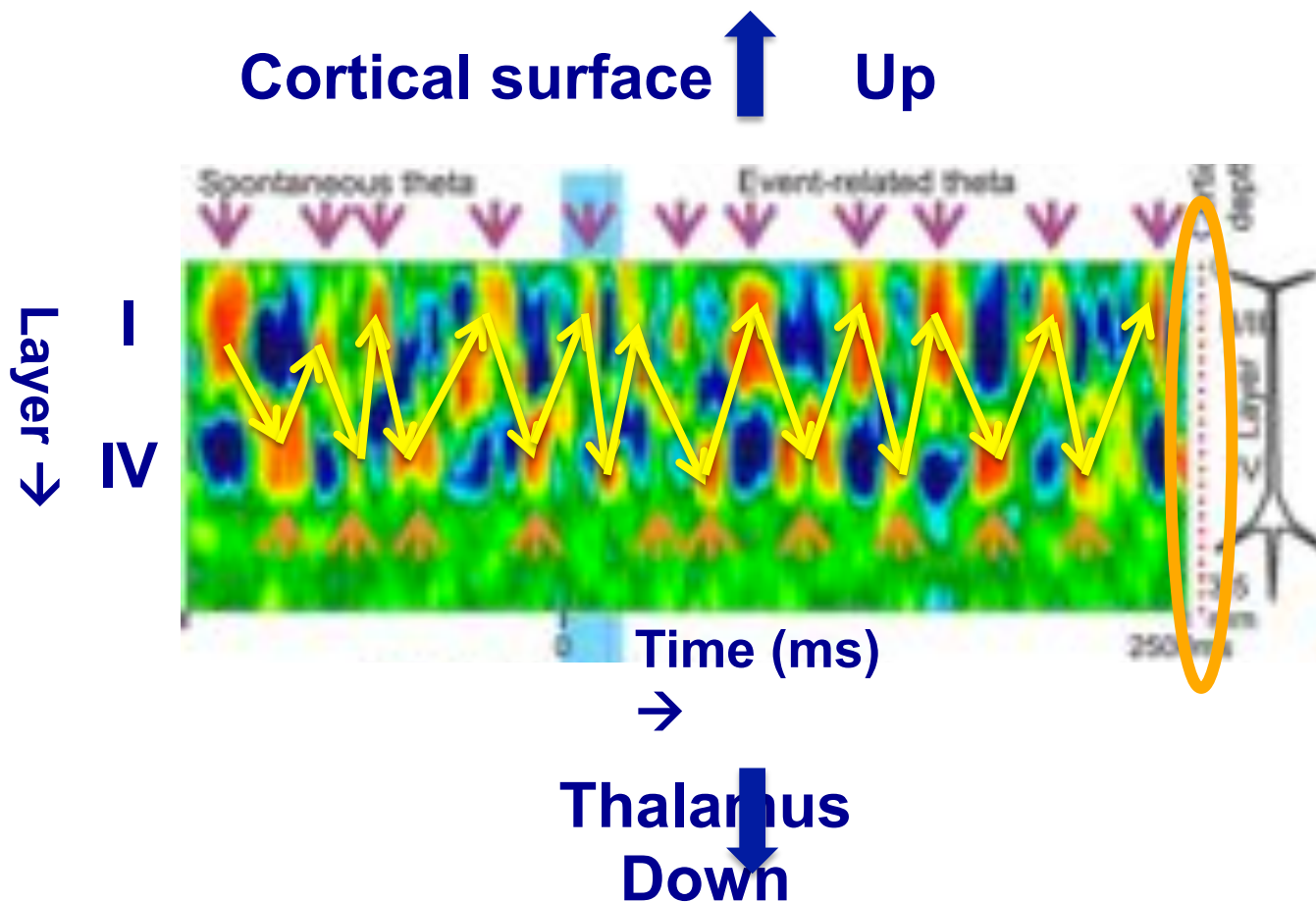
At each spatial recording scale, the spatial resolution is reduced by active partial coherence of distributed activities at the next smaller scale.



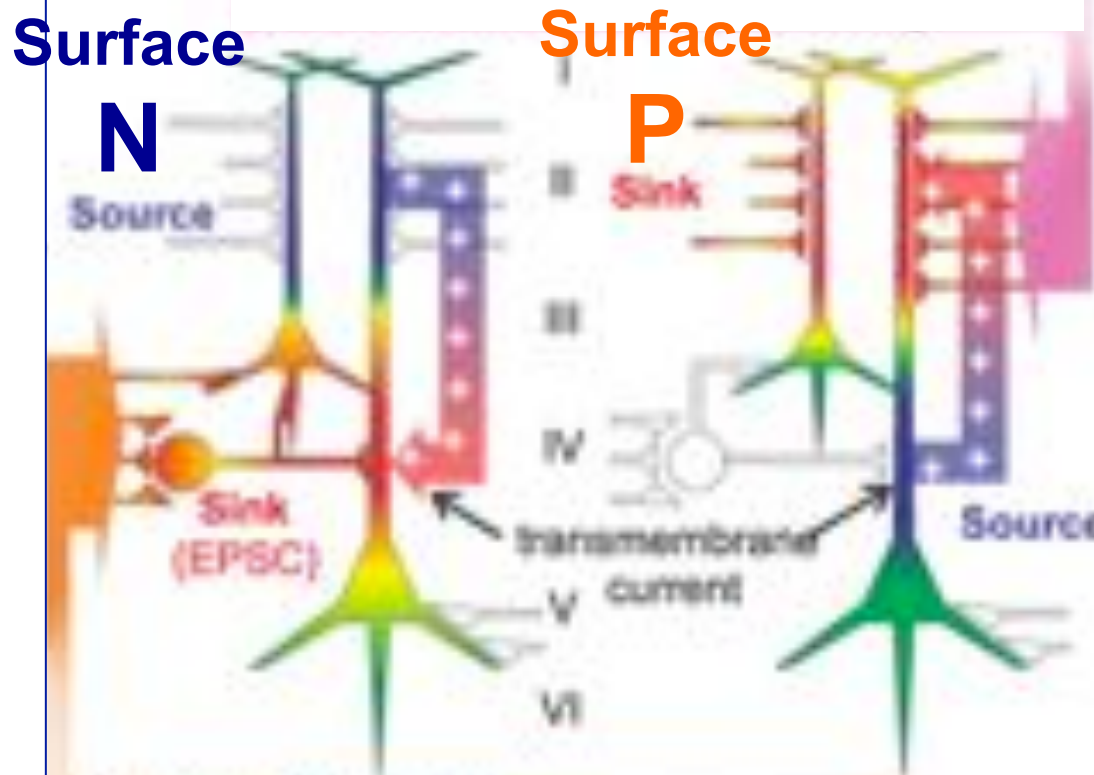
The generation and modulation of EEG is COMPLEX and not well studied



In Cortex: Up \neq Down / $+ \mu\text{V} \neq - \mu\text{V}$



C Neuronal information-processing stages

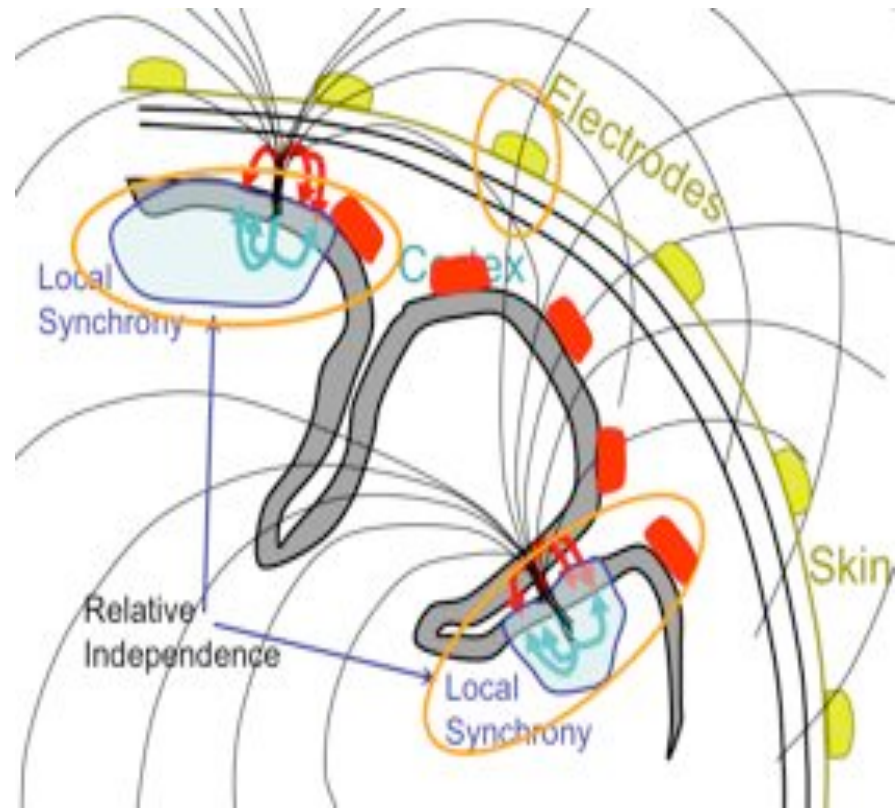


T. Elbert, ~1990

Naïve 2-D interpretation of EEG signals?

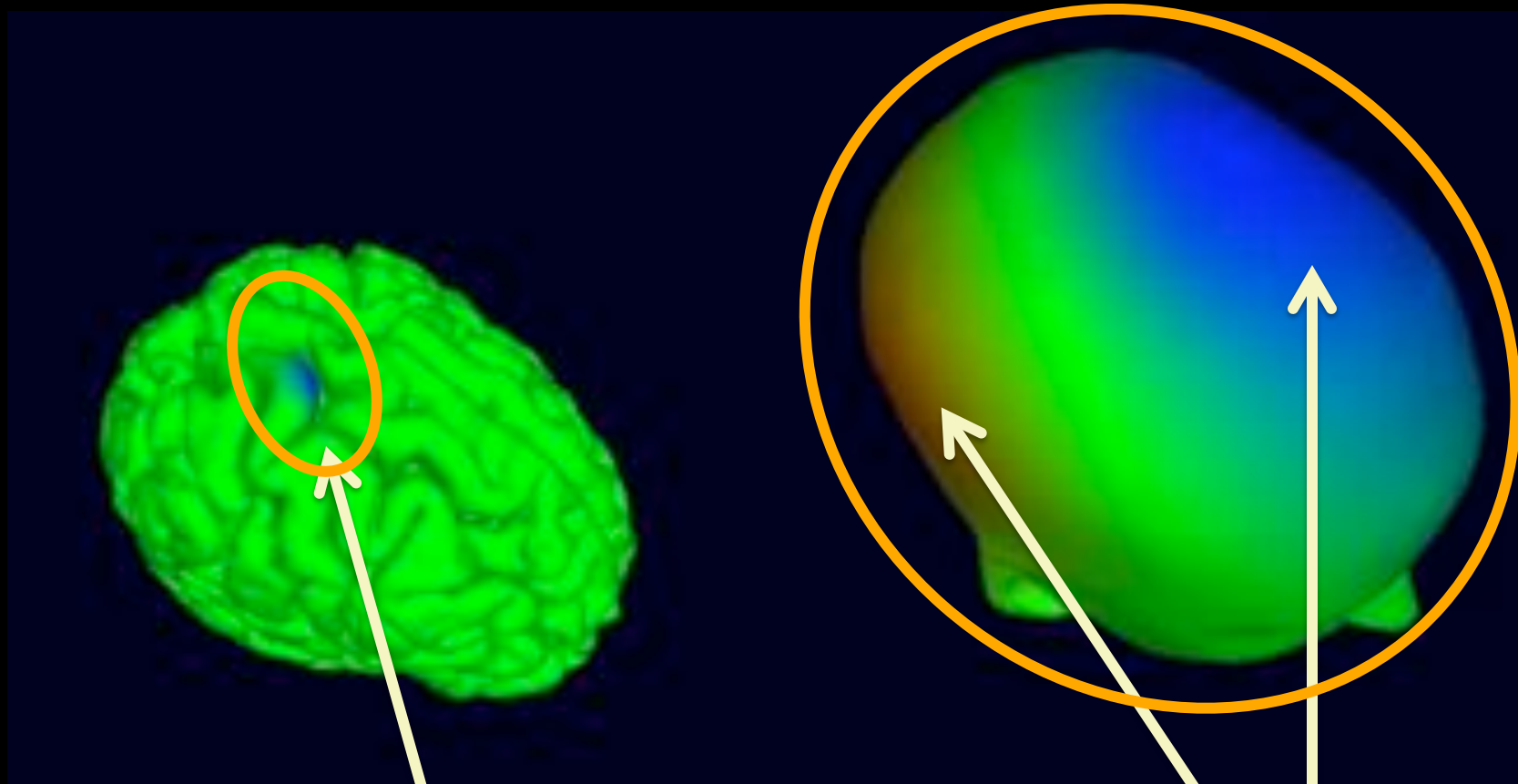


Cortical EEG signal projection
patterns as point processes



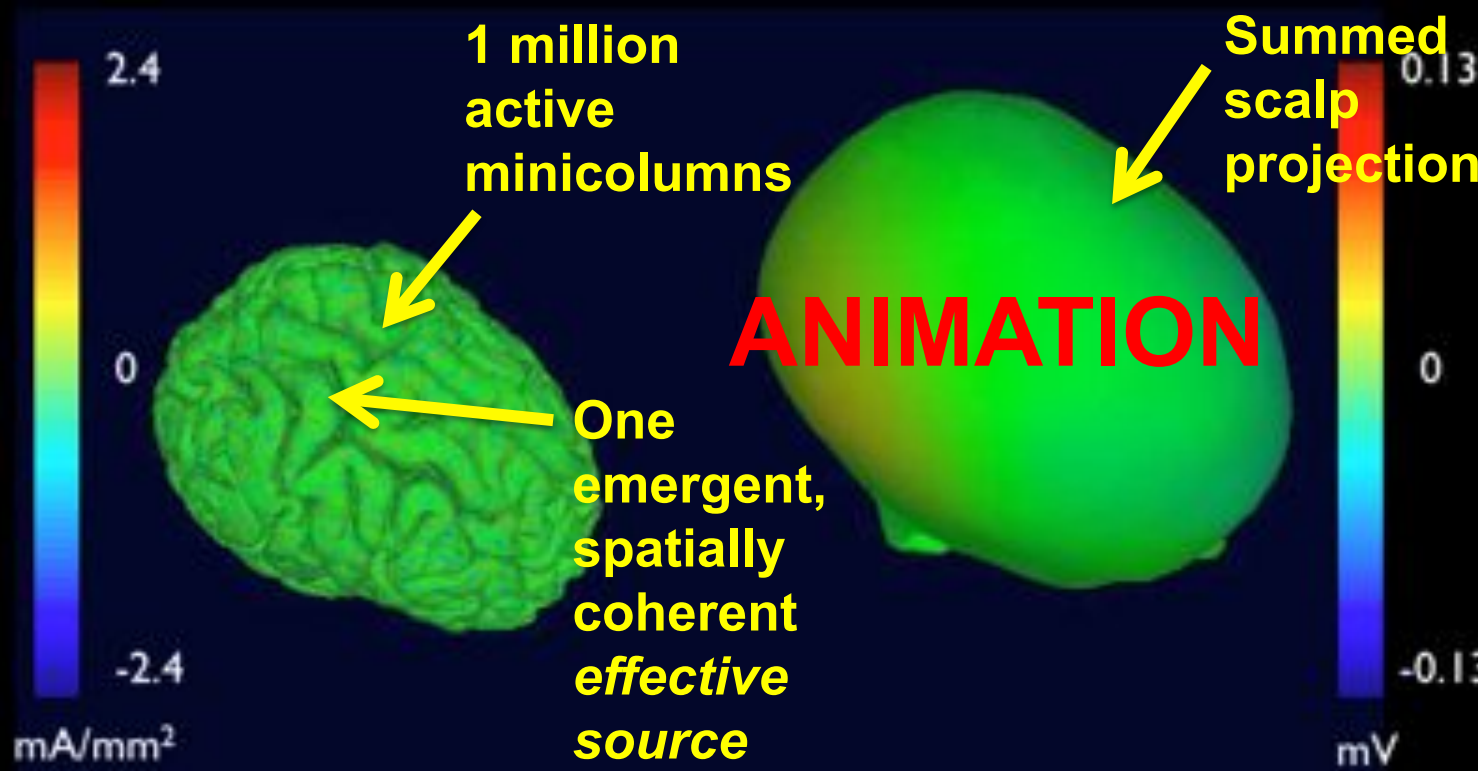
Cortical source current volume
conduction patterns

The very broad EEG point-spread function



Simulated parietal effective source

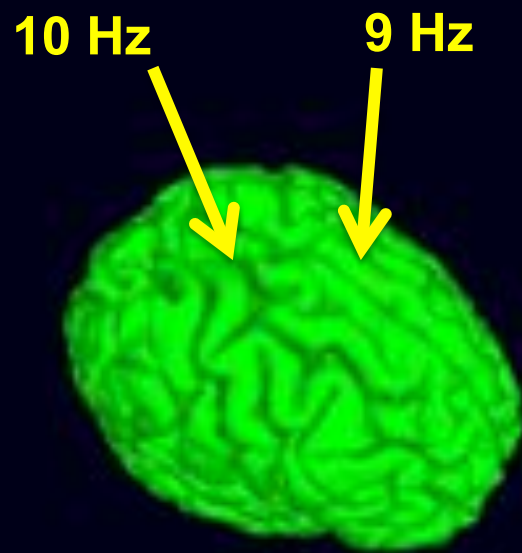
Very broad projected scalp potentials



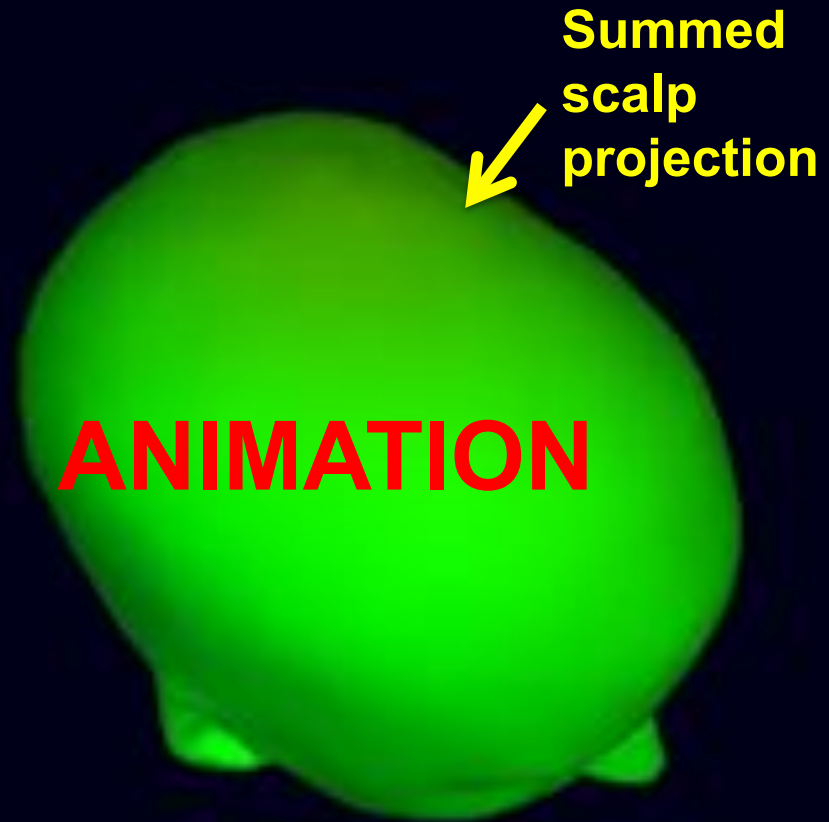
The *effective sources* of the scalp EEG & MEG are emergent islands of local synchrony / near-synchrony.



Scalp EEG Illusions

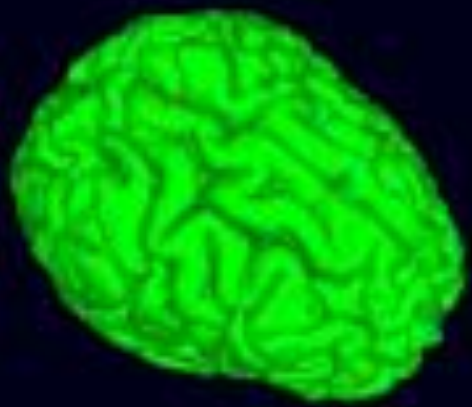


Two Effective Sources



e·p·i·phe·nom·e·non: a secondary effect or byproduct that arises from but does not causally influence a process.

The very broad EEG point-spread function



Simulated EEG summing 30 cortical effective
sources (animation at 1/5th real time)

Effects of non-brain artifacts on scalp EEG



Brain sources only

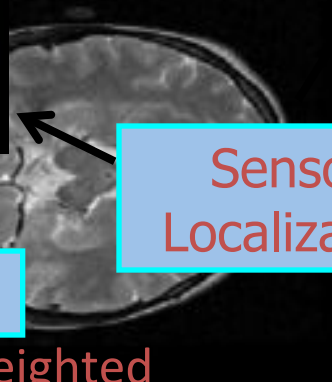
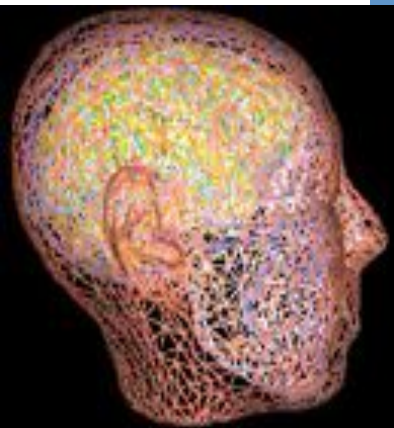
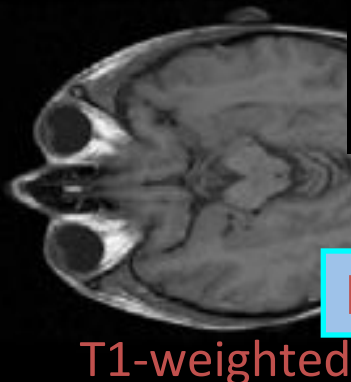


With non-brain sources

Electromagnetic source localization using realistic head models

Solve the forward problem using a
realistic head models

NFT

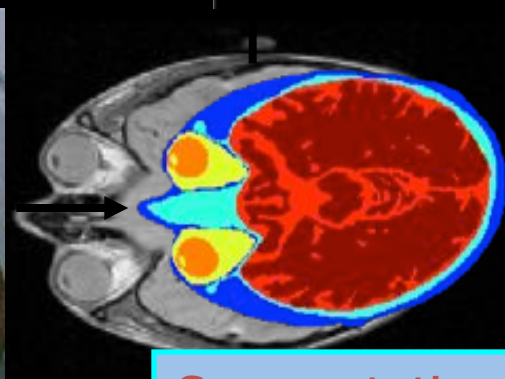


Mesh generation

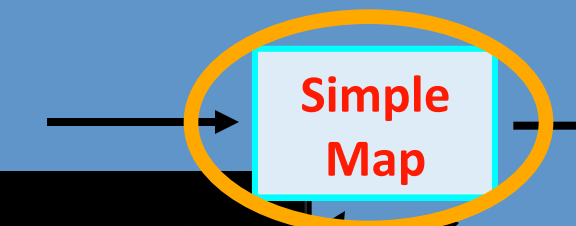
T2-weighted



MRI



Prot Segmentation



Sensor
Localization

Signal
Processing



Source
Estimate



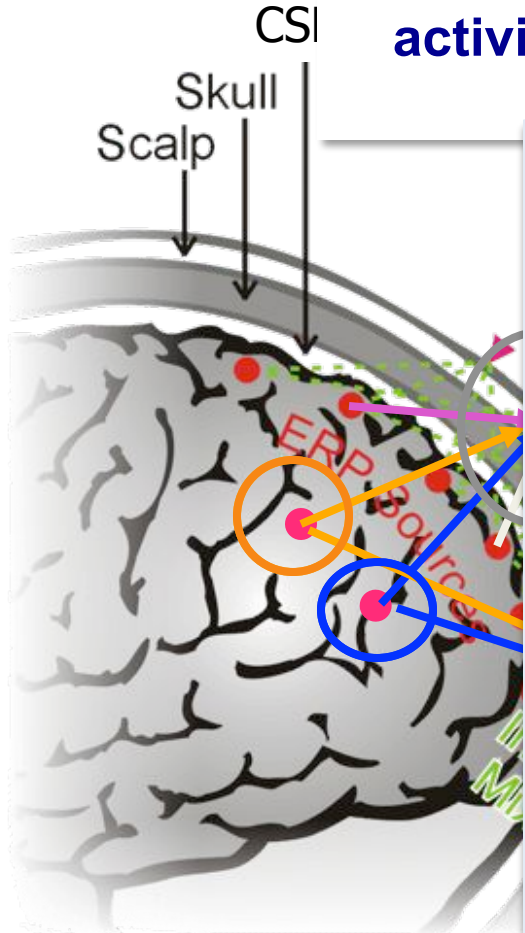
EEG/MEG

How to find effective EEG sources?

Blind EEG Source Separation by Independent Component Analysis



Tony Bell,
developer of
Infomax ICA



ICA can find distinct EEG source activities -- and their 'simple' scalp maps!

Independent Component Analysis of Electroencephalographic Data

Brent Makeig
Neurosciences Research Center
P.O. Box 5122
San Diego, CA 92186-5122
makeig@ucsd.edu, www.suriy.org/makeig

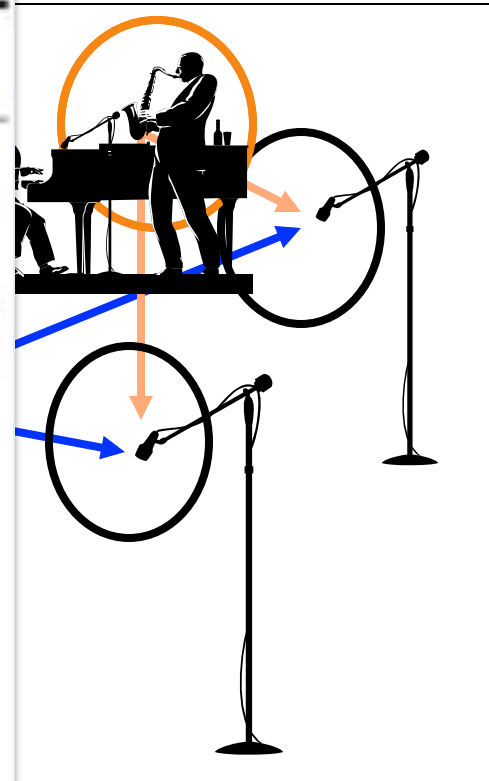
Anthony J. Bell
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Weigu-Ping Ding
Neurosciences Research Center and
Concurrent Neuroscience Lab
The Salk Institute, P.O. Box 5200
San Diego, CA 92186-5200
gding@salk.edu

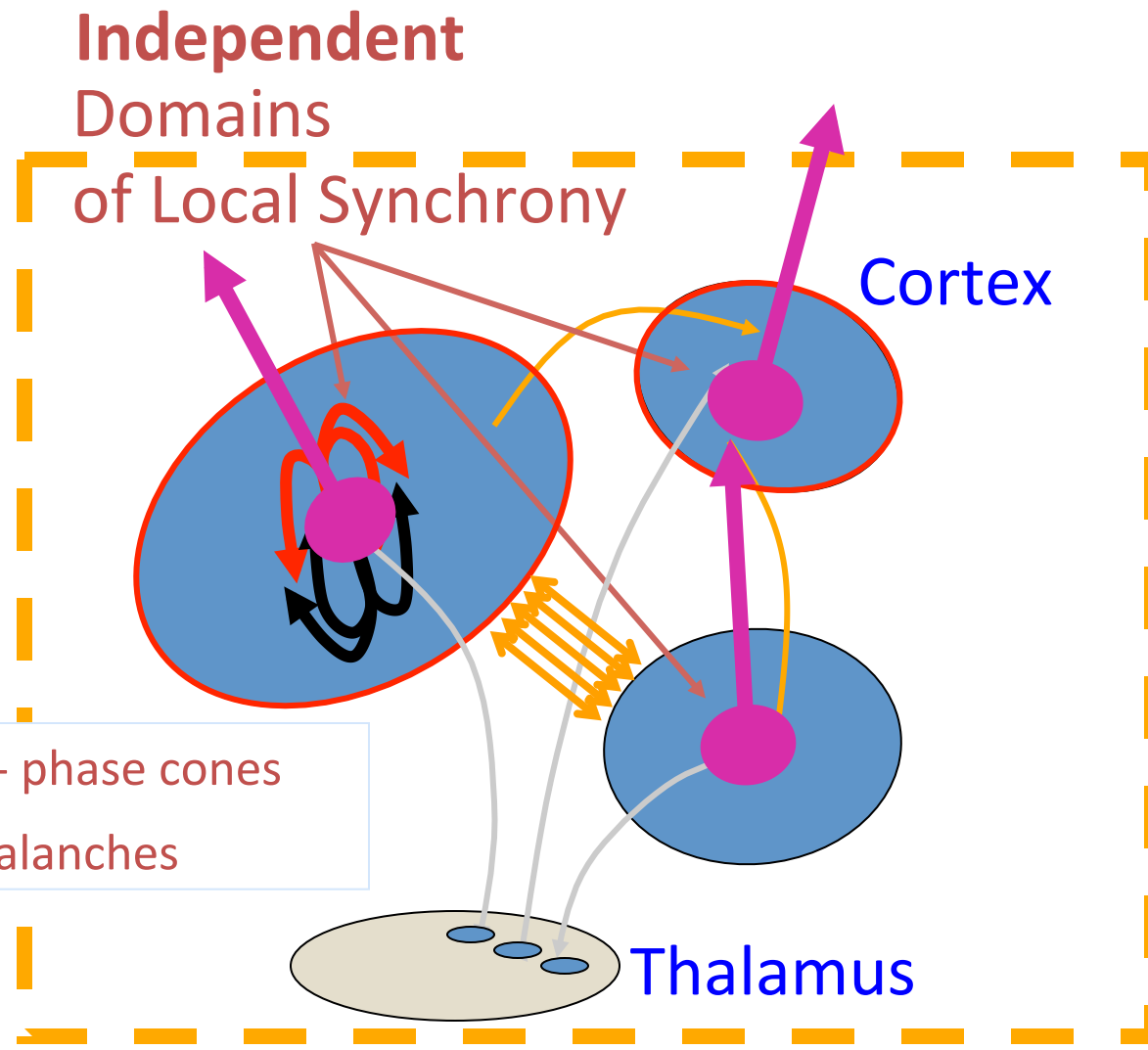
Terrence J. Sejnowski
Rensselaer Medical Technology and
Computational Neuroscience Lab
The Salk Institute, P.O. Box 5200
San Diego, CA 92186-5200
terry@salk.edu

Abstract:

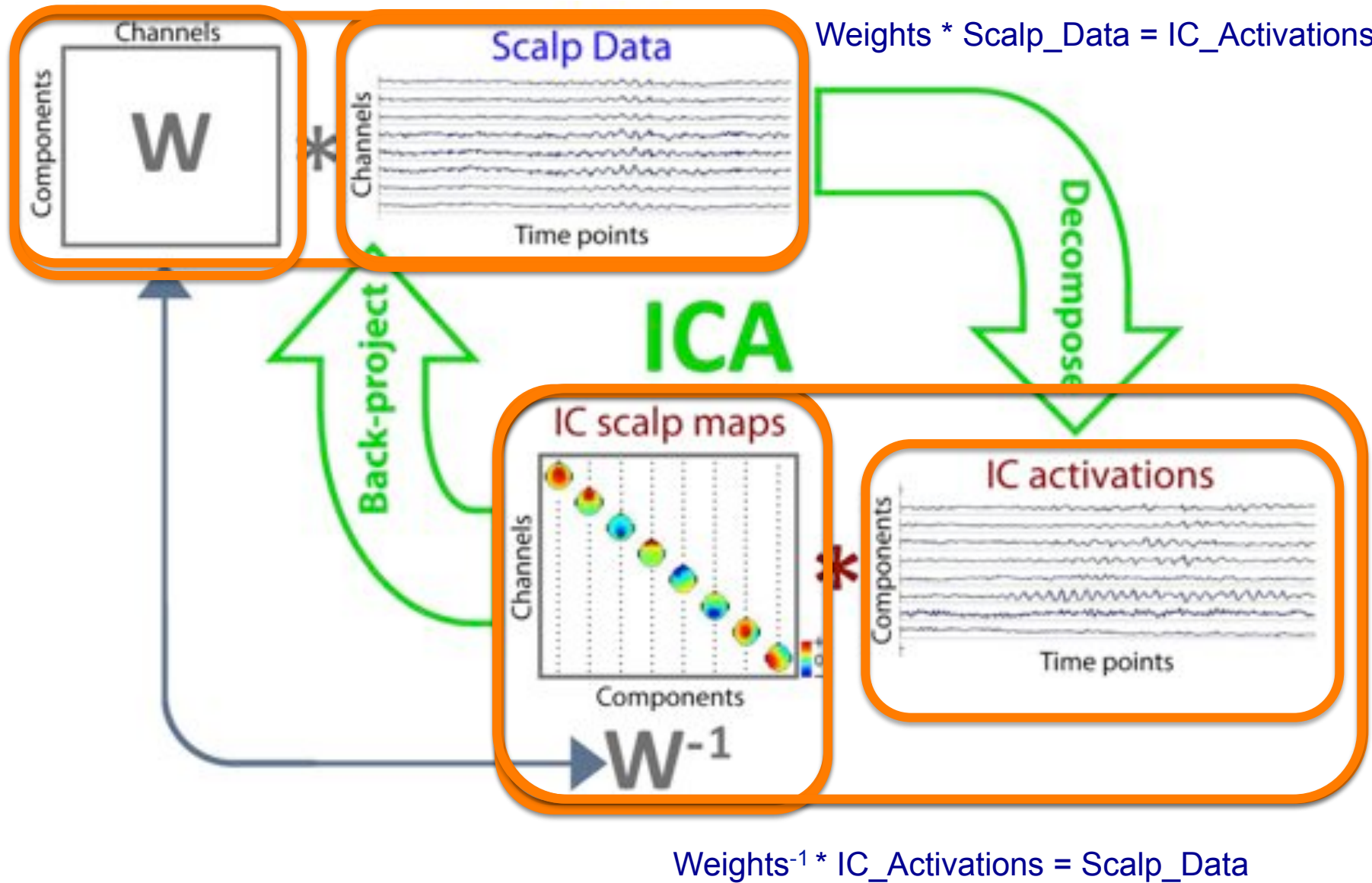
Because of the distance between the skull and brain and their different characteristics, electroencephalographic (EEG) data, collected from any point on the human scalp, include activity generated within a large brain area. This spatial混迭 (mixing) of EEG data by volume conduction does not have significant time delays. However, suggesting that the Independent Component Analysis (ICA) algorithm of Bell et al. (1995) is useful for performing blind source separation on EEG data. The ICA algorithm separates the problem of source identification from that of source localization. Five cases of applying the ICA algorithm to EEG and evoked potential (EP) data collected during a matched auditory detection task show: (1) ICA mixing is insensitive to different session scales; (2) ICA may be used to segregate obvious artifact EEG components (eye and muscle movements) from other sources; (3) ICA is capable of isolating overlapping EP phenomena, including A1 plus and theta bands and alpha frequency EP components; (4) separate ICA channels; (5) Neuronal densities in EPs and behavioral data can be tracked using ICA via changes in the amount of within correlation between ICA-derived output channels.



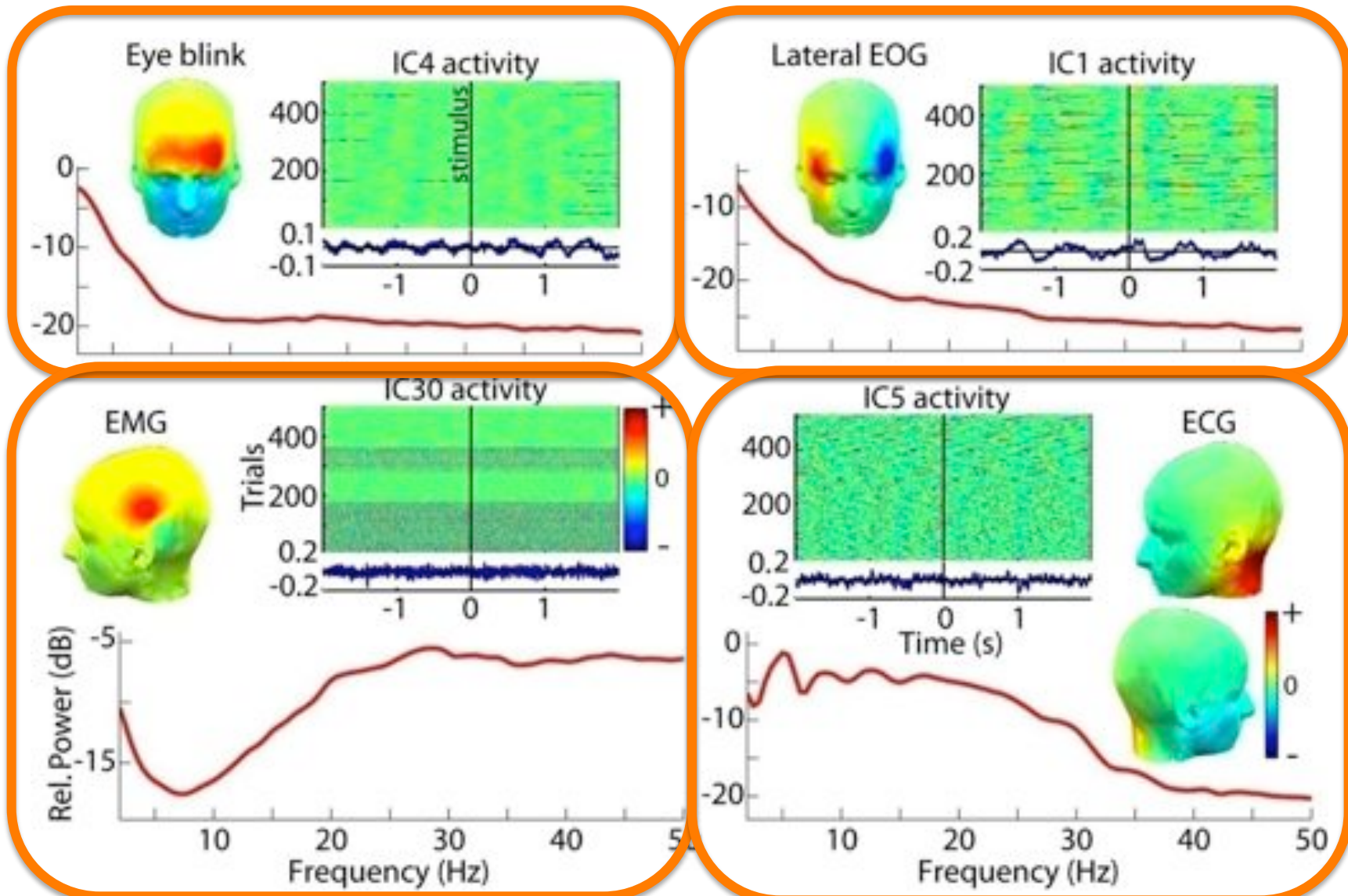
Are EEG source signals (near) independent?



ICA is a linear data decomposition method

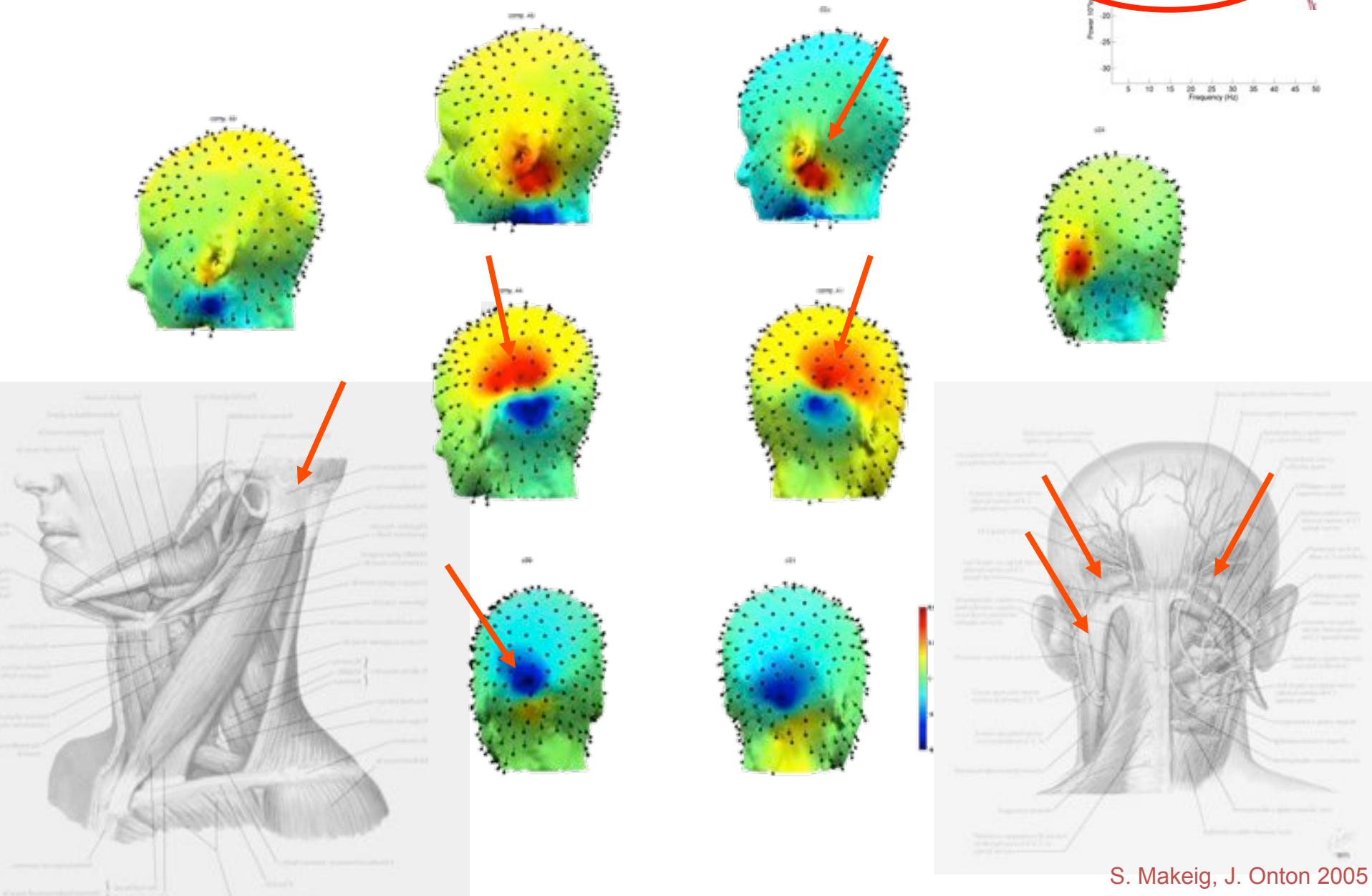


ICA finds Non-Brain Independent Component (IC) Processes ...

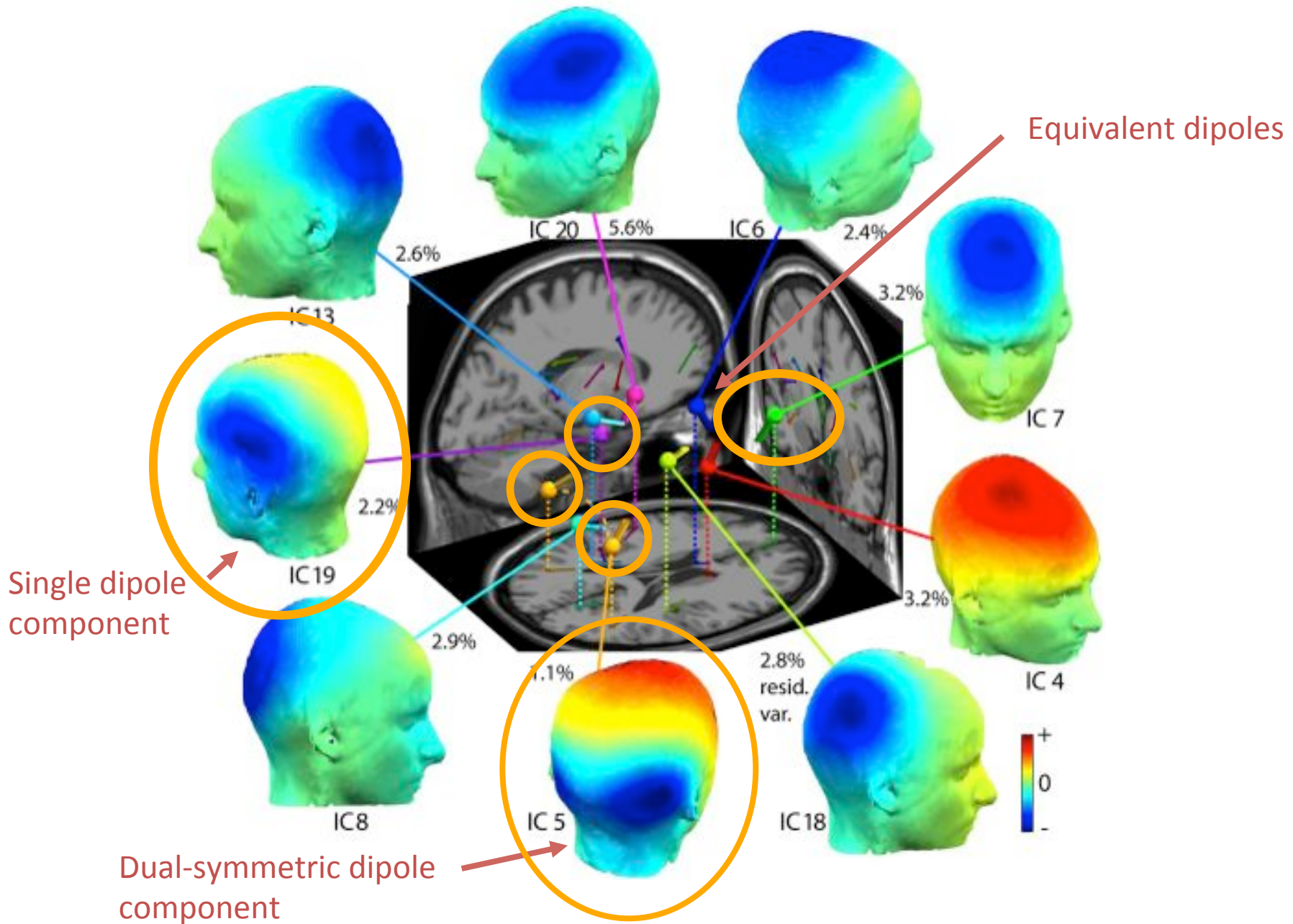


... separates them from the remainder of the data ...

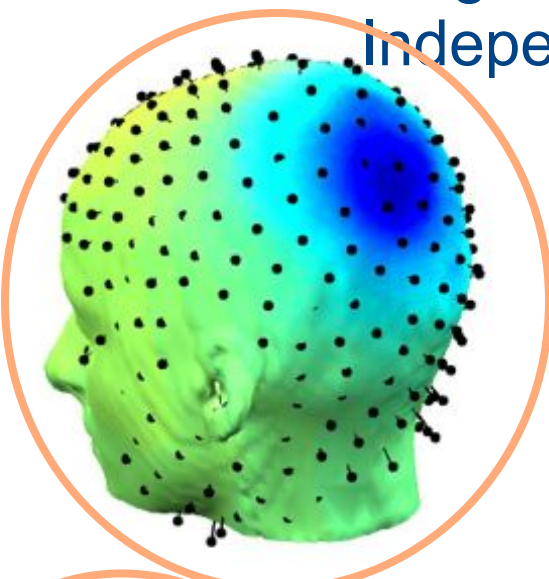
Independent muscle signals



... and also separates cortical brain IC processes

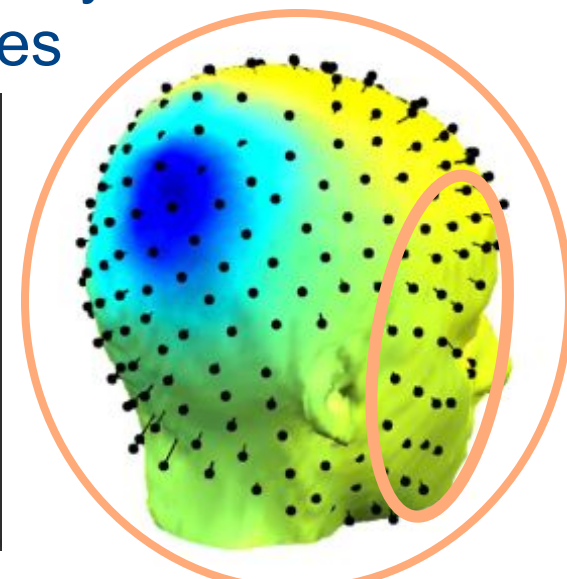


IC9

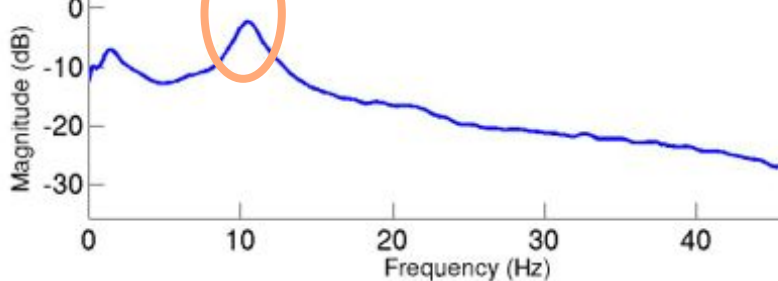
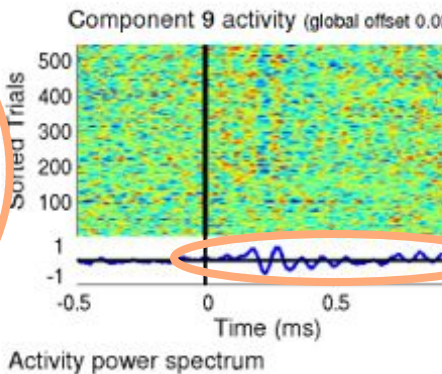
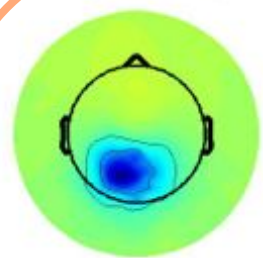


Single Session - Two Maximally Independent Alpha Processes

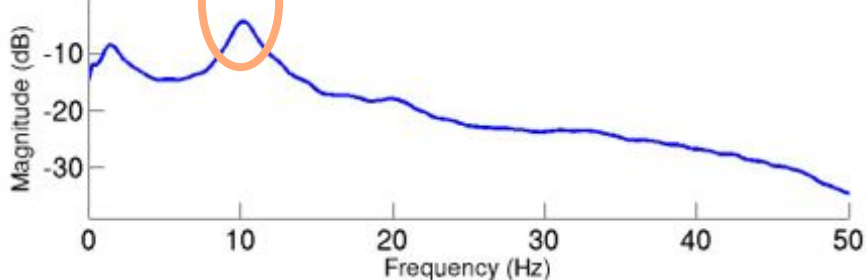
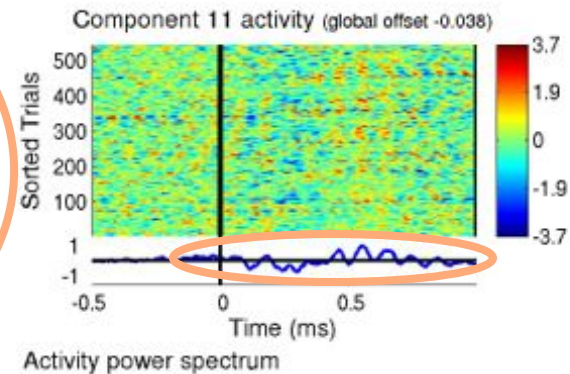
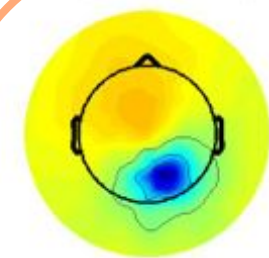
IC11



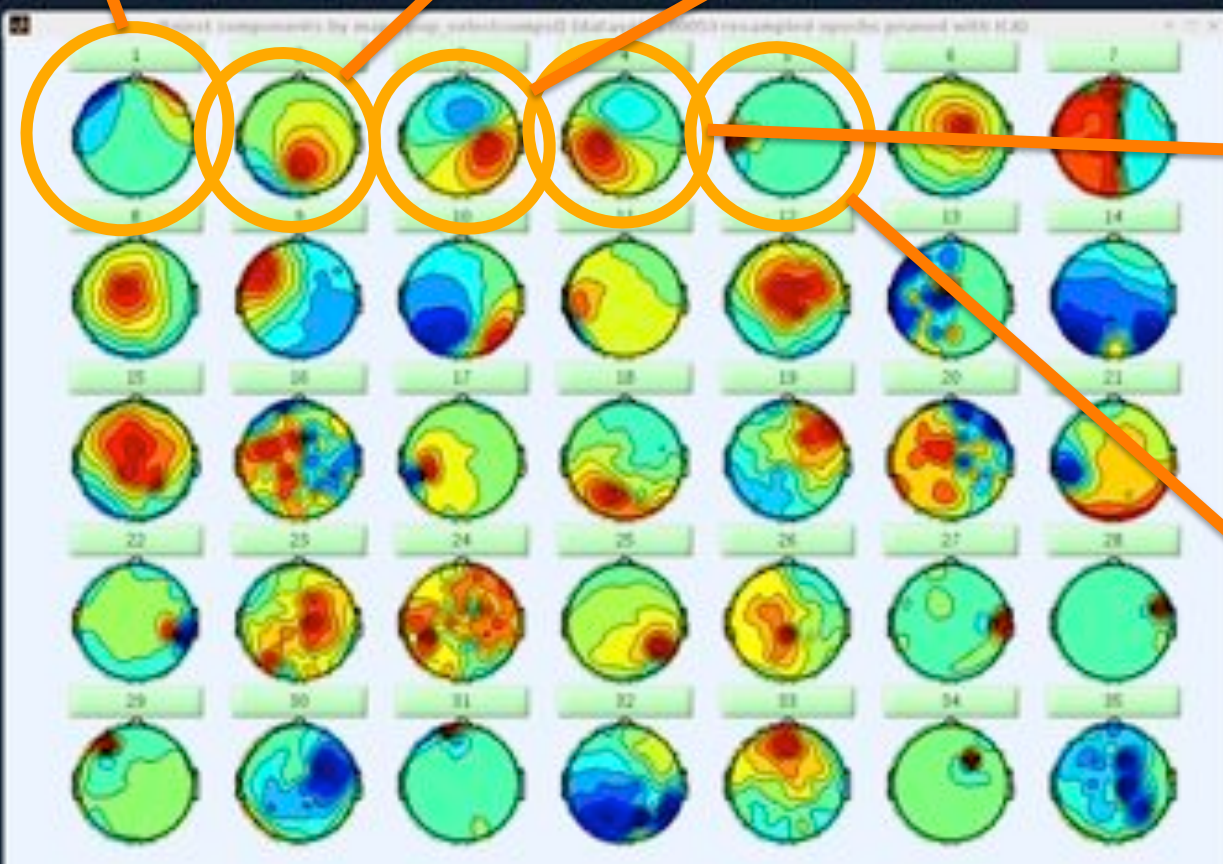
Component 9 map



Component 11 map



No more than
~30% of any scalp
channel variance
is produced by any
one brain source!

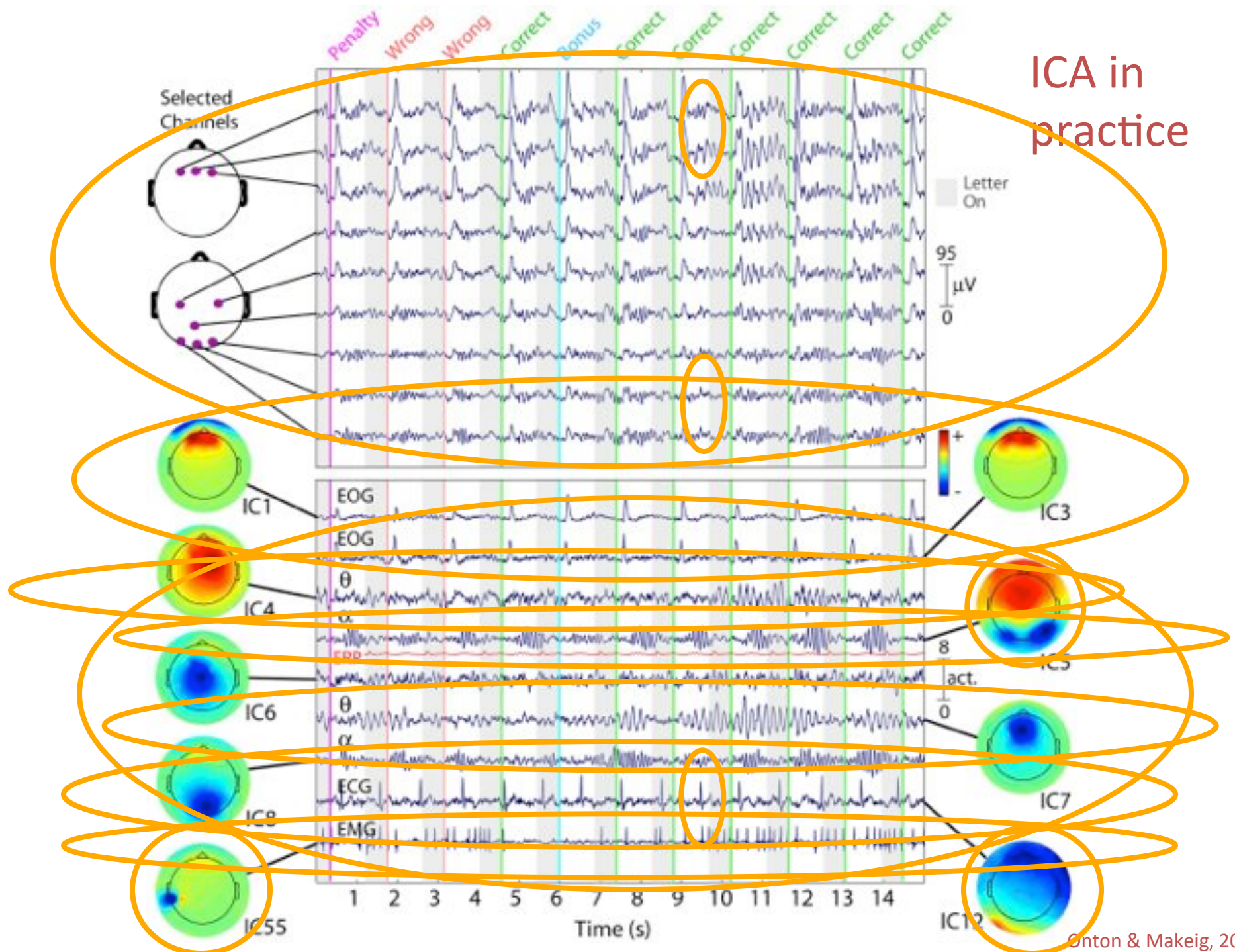


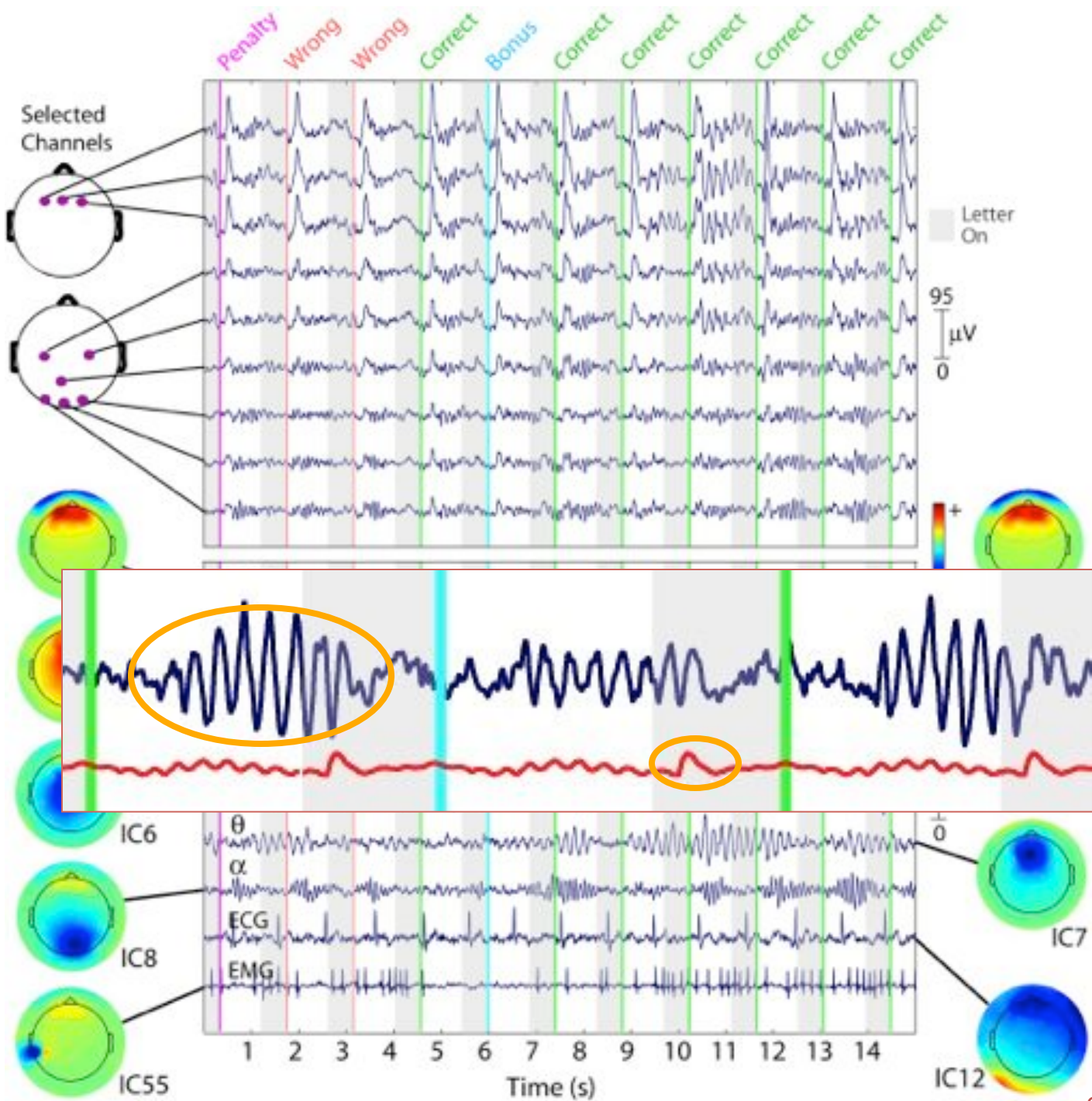
No more than
~30% of any scalp
channel variance
is produced by any
one brain source!

Scalp EEG signals are strong
brain source mixtures.

In this sense channel signals
are *epiphenomena*,
& source signals are the EEG
phenomena of interest.

ICA in practice





Important Recent Result

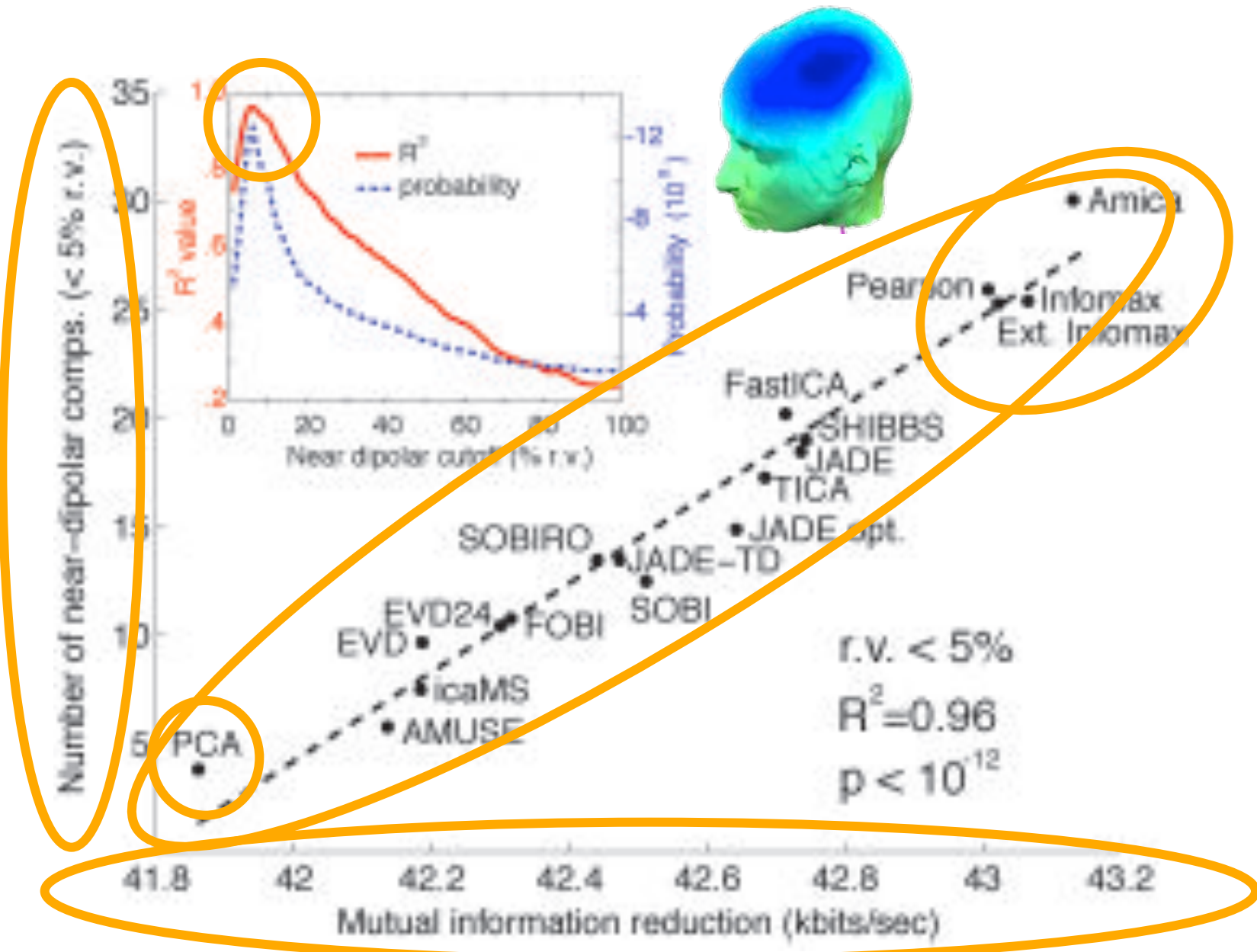
Those linear decompositions of multi-channel EEG data that find ICs whose time courses are more temporally independent

Also find more ICs whose scalp maps are highly ‘dipolar’ – i.e., ICs compatible with the spatial projection of a single local cortical (or non-brain, artifactual) source process – whose location can be identified.

More independent time courses \leftrightarrow Larger number of dipolar ICs

Dipolar ICs = Localized cortical source processes

Delorme et al., *PLOS One*, 2012

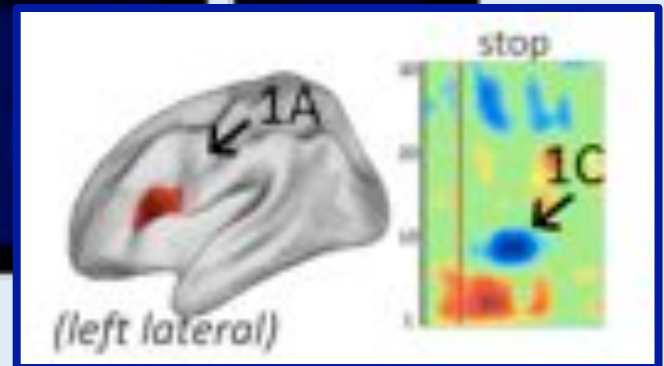
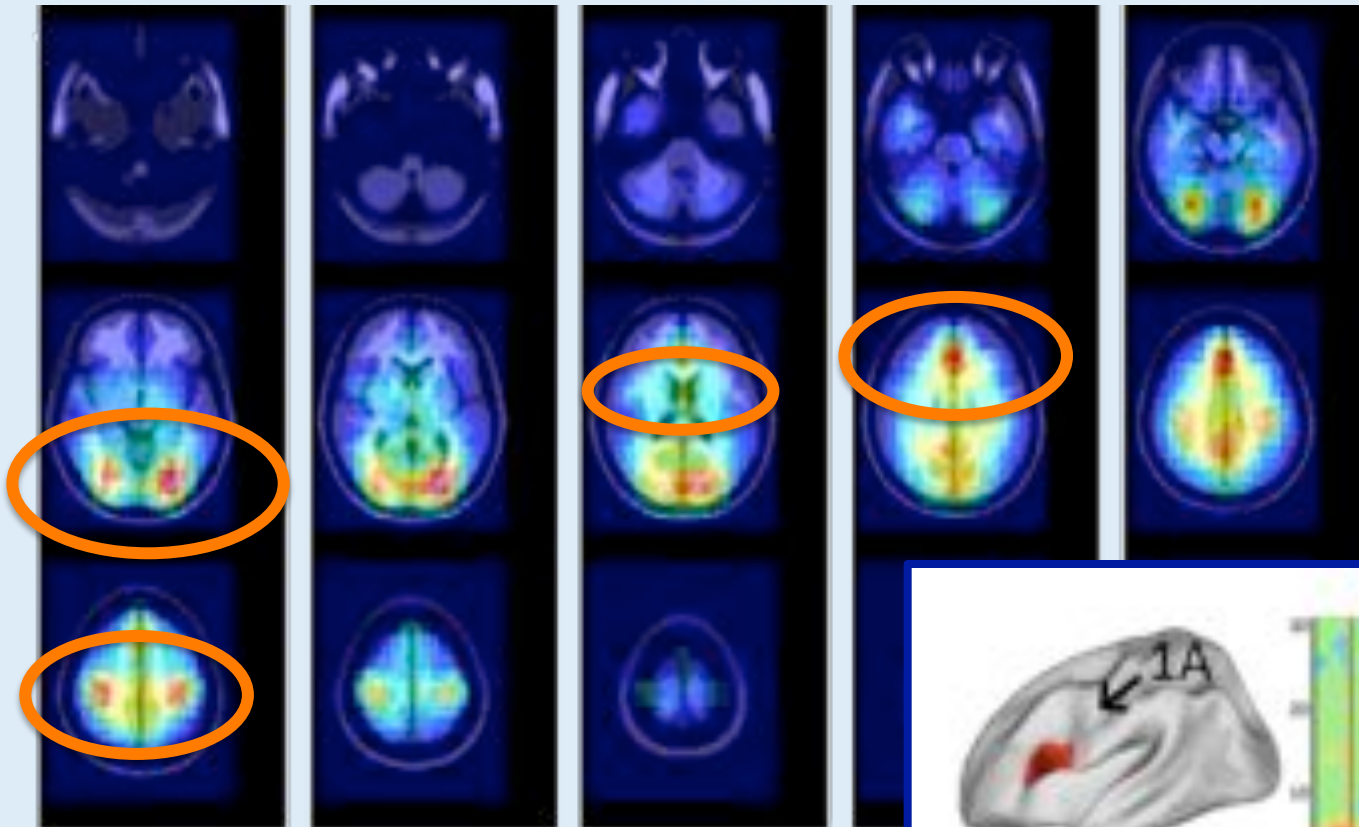


Delorme et al., *PLOS One*, 2012

S. Makeig, 2011

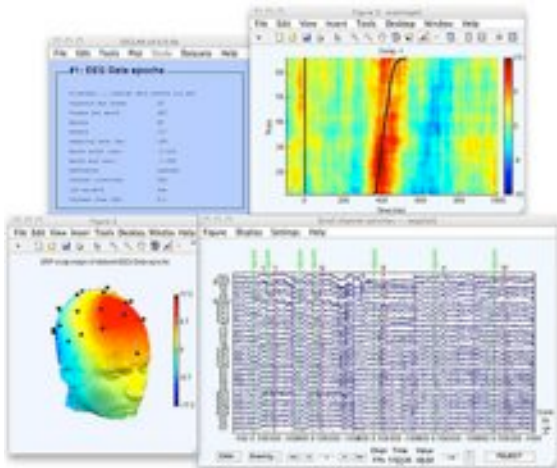
Equivalent dipole density

Visual Working Memory





Some Acronyms



- EEG = electro*encephalography*
- ERP = Event-Related Potential (trial-average)
- ERD = Event-Related *Desynchronization* (alpha decrease) (Pfurtscheller)
- ERS = Event-Related *Synchronization* (power increase)
- ERSP = Event-Related Spectral Perturbation (power increase | decrease)
- ITC = Inter-Trial Coherence (phase consistency)
- ICA = Independent Component Analysis
- TMS = Transcranial Magnetic Stimulation
- fMRI = functional magnetic resonance imaging
- MoBI = Mobile Brain/Body Imaging
- BCI = Brain-Computer Interface
- CBI = Computer-Brain Interface → B2B = Brain-to-Brain Interface!