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# A platform of digital brain using crowd power

## Key words:

Artificial intelligence; Digital brain; Synthesis reasoning; Multi-source analogical generating; Crowd wisdom; Deducing; Neuroimaging

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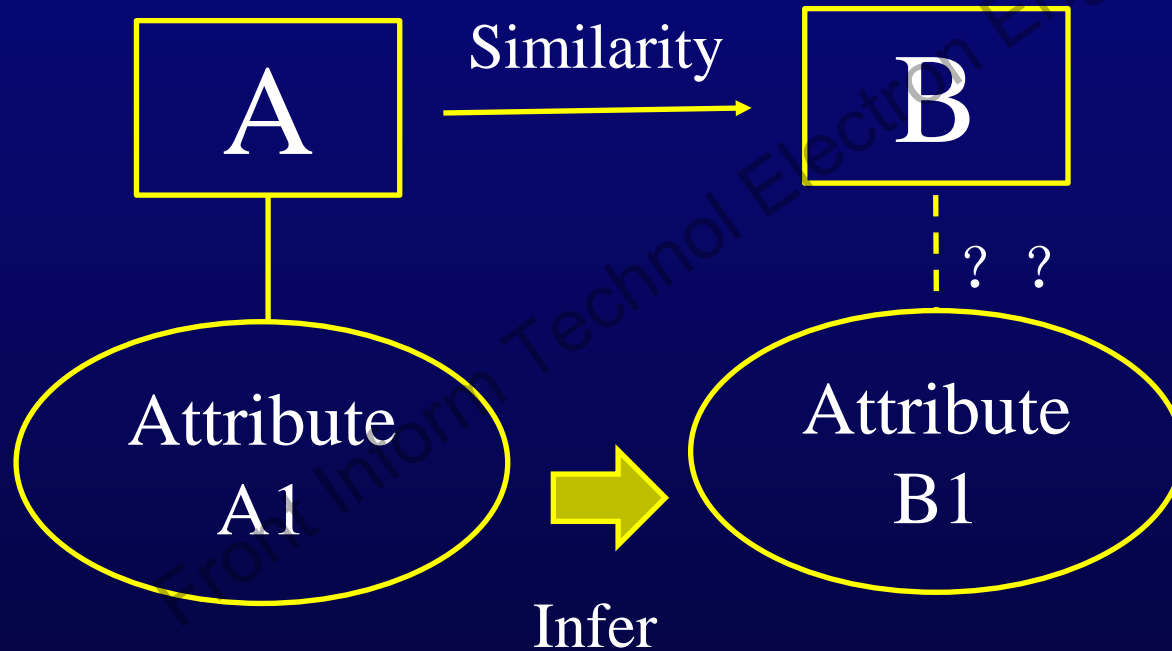
# Motivation

- Use computational artificial intelligence to assist brain research
- To develop:
  - a comprehensive brain database
  - a brain phantom generator
  - a brain knowledge base, and
  - an intelligent assistant for research on neurological and psychiatric diseases and brain development
- To demonstrate the working mechanism and effectiveness of the SR / MSAG model

# Main Idea

- Use Synthesis Reasoning (SR) and Multi-Source Analogical Generating (MSAG) to model the computational platform so that various knowledge can be integrated
- Employ large number of data (big data) and crowd wisdom to build up and enhance the power of the system, thereby making it a powerful tool for brain research

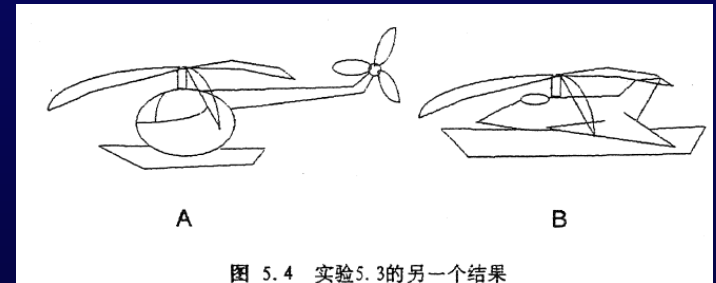
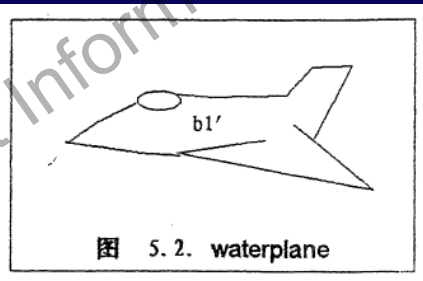
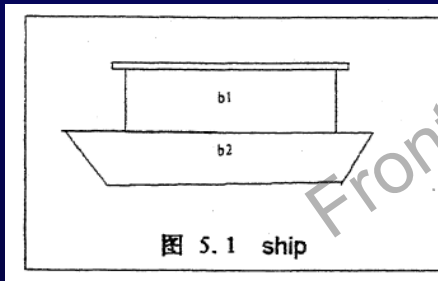
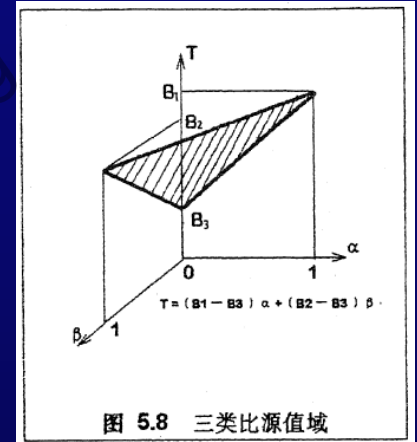
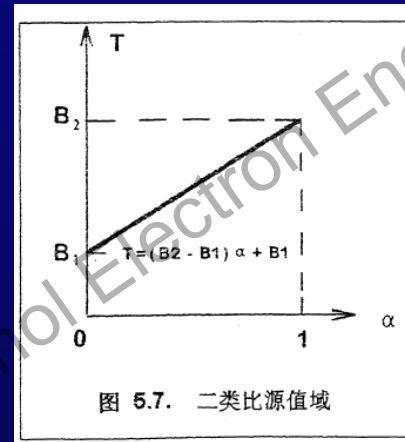
# Analogical Reasoning



$$A \sim B \ \& \ A:A1 \rightarrow B:B1 \ \& \ B1 \sim A1$$

# Analogical Generating

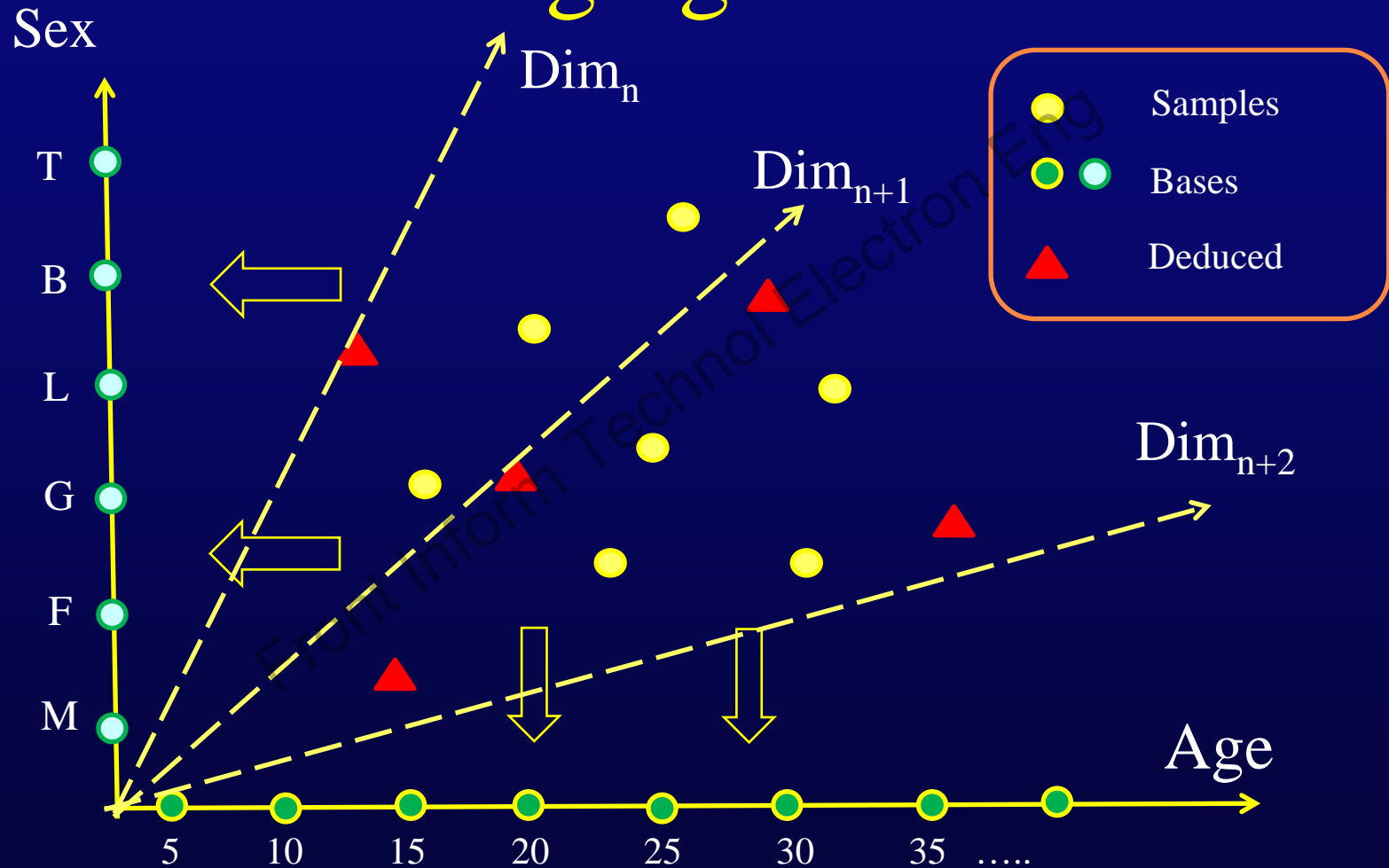
- Harrier Jump Jet
- Ultra-Sound Washing Machine
- Parents - Children



Untie Reasoning → MSAG → Synthesis Reasoning

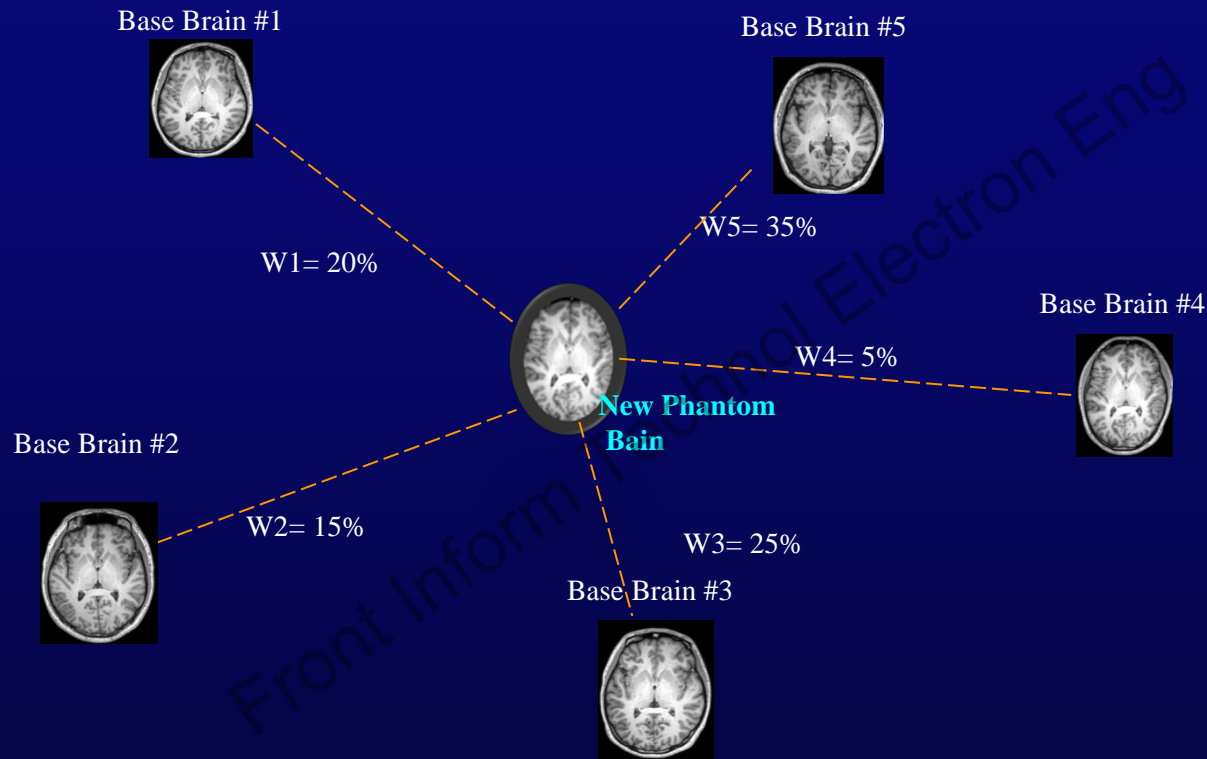
# Method:

## Prescribe Imaging Data as Needed



Note: Sex is supposed to be used as a dummy variable. Here we use it as a variable just for illustration

# Method: The MSAG Computational Framework for Neuroimages



Morphology  
(shape, contour,  
cortical thickness,  
regional volume)  
Voxel intensity  
Relaxation times  
Functional network  
Fiber connectivity  
Genetical info  
EEG  
Demographic info  
(race, sex, age,  
education,  
social-eco status)  
.....

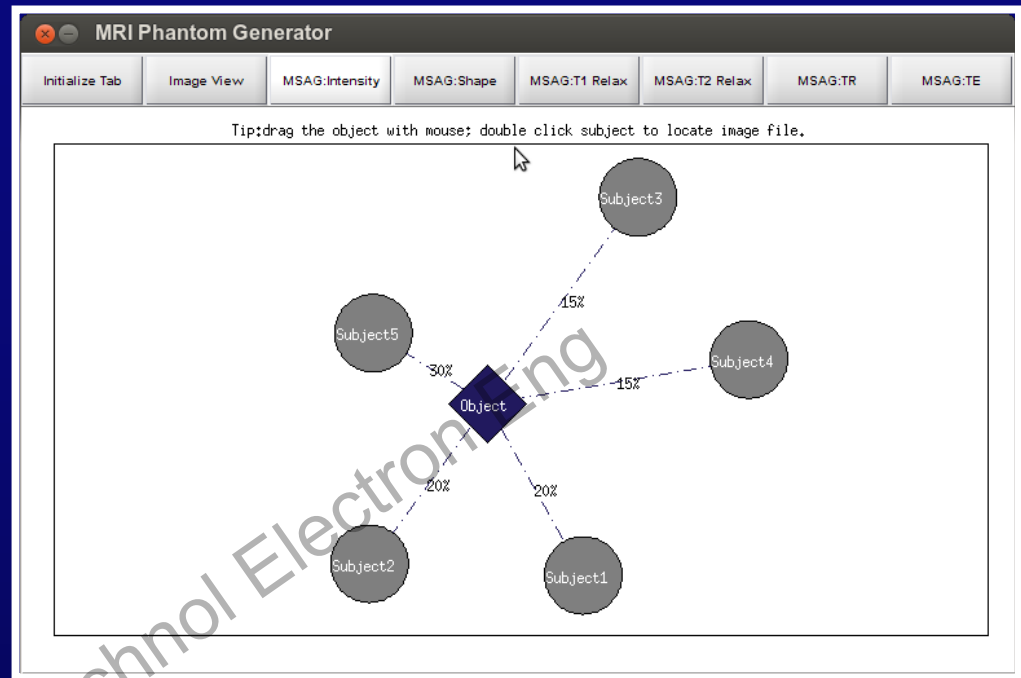
MRI / PET / CT

- Very high-dimension feature space for MSAG reasoning
- A neuroimaging phantom system, and also a comprehensive knowledge base system for brain studies

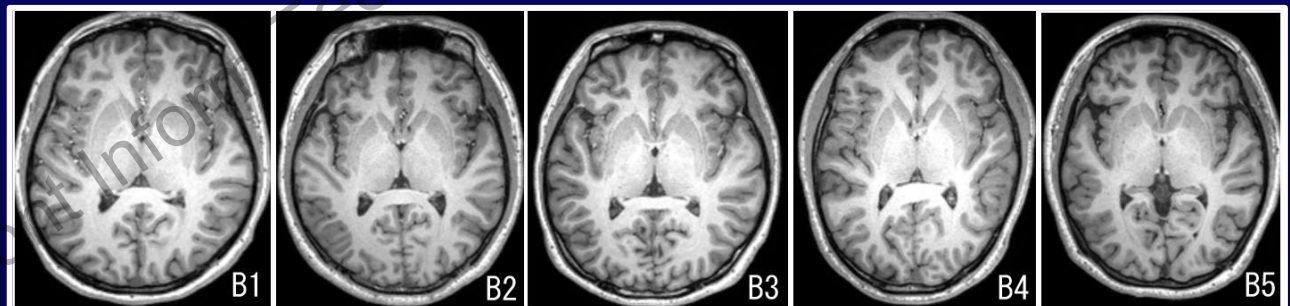
# Our System

User Interface

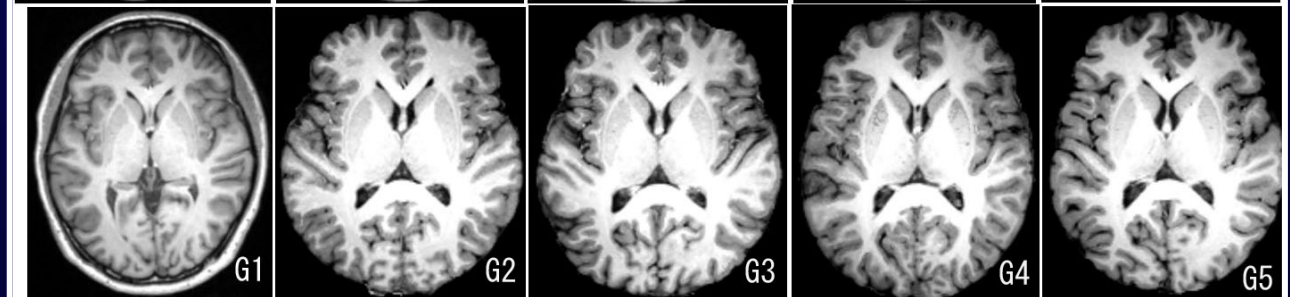
## Result -1



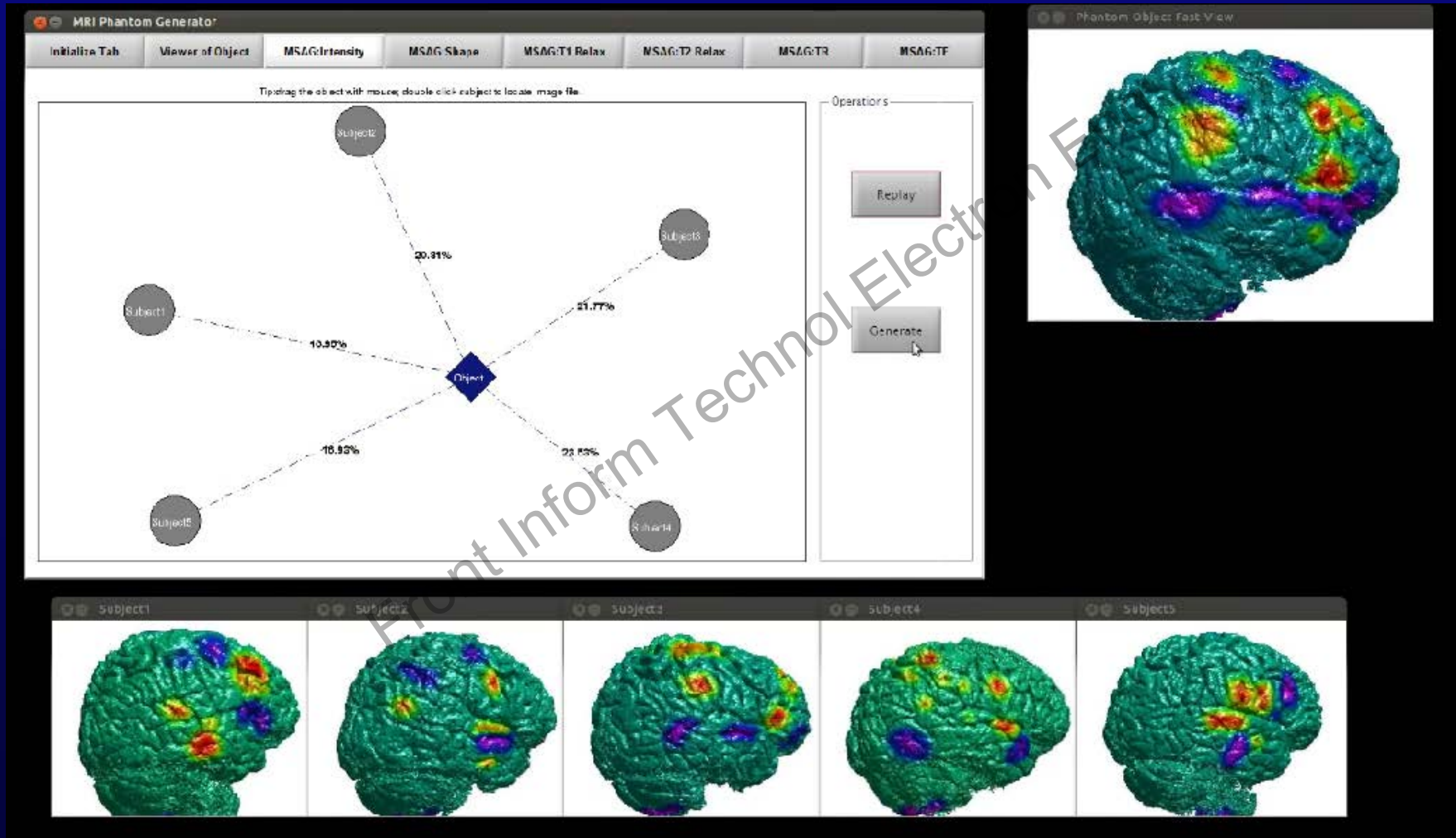
Base Brains



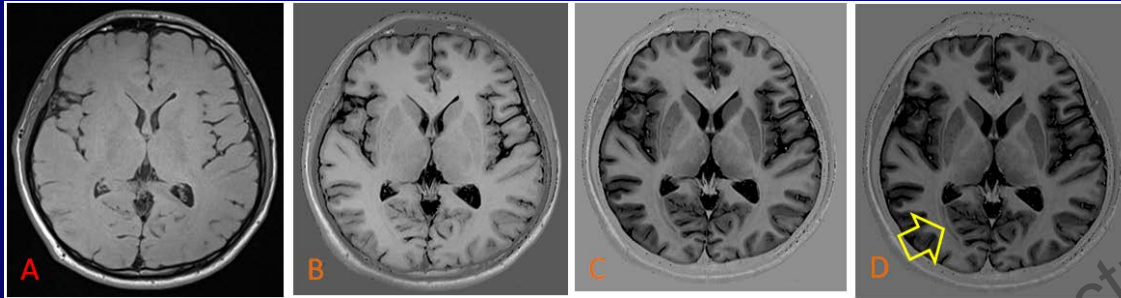
Generated  
Brain Images



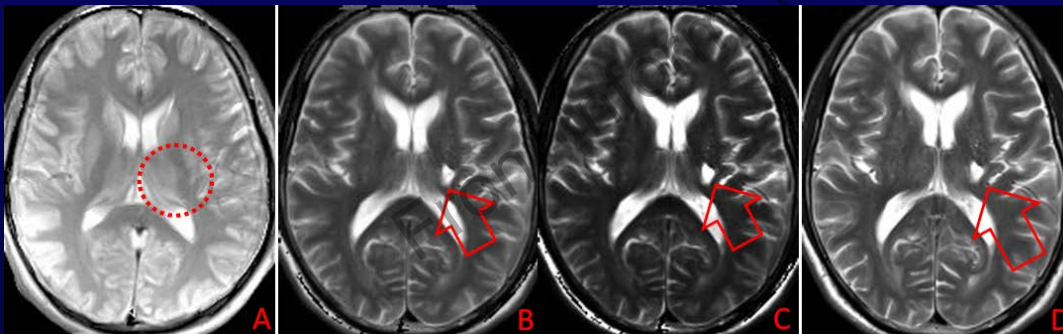
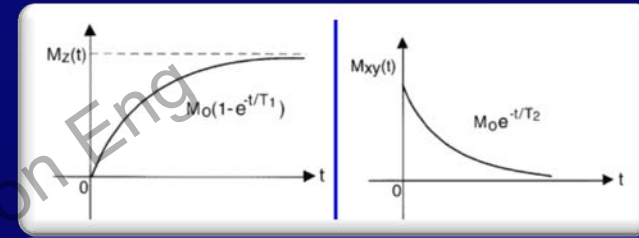
# Result-2: Cortical Thickness



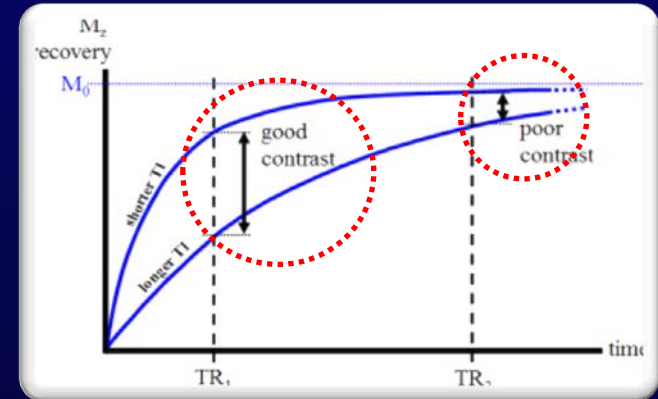
# Result -3



(A) The original T1W image, the structural details barely seen. (B),(C),(D) The deduced images at different settings from the original, customized to individually highlight gray matter (B,C) and the optic radiation (D) at the yellow arrow tip, respectively.



**A clinical example on stroke patient.** (A) A T2w image at TR=6K ms, TE=93ms, the tumor invisible. (B)&(C) Deduced optimal results(TE = 93ms & 150ms, respectively): tumor is clearly visible. (D) An actual scan made in the range of the recommended setting(TE=93ms), very similar to our prediction (B).



# Conclusion

- SR/MSAG is a powerful and novel computation intelligence method that is different from traditional AI methods.
- We have built a powerful platform based on the SR/MSAG computational model that may derive a number of applications for brain research.
- Our work demonstrated the working mechanism of SR/MSAG, which is readily to be extended to many other applications.