



Executing medical image database with labeling, explanation and customized function in the mobile electronic device without the internet supporting

PI : Prof. Chang Ming-Fong PhD

Department of Anatomy and Cell Biology, National Taiwan U.

Experience:

Assistant-Professor, Department of Anatomy and Cell Biology, College of Medicine , National Taiwan University , Taipei , Taiwan, ROC

Teaching-Assistants, Department of Anatomy and Cell Biology, College of Medicine , National Taiwan University , Taipei , Taiwan, ROC

Ph.D., Department of Anatomy and Cell Biology, College of Medicine , National Taiwan University , Taipei , Taiwan, ROC

MS, Department of Anatomy and Cell Biology, College of Medicine , National Taiwan University , Taipei , Taiwan, ROC

Market Needs:

Any student need to learn medical image through mobile electronic device

Our Technology:

Executing medical image database with labeling, explanation and customized function in the mobile electronic device without the internet supporting

Strength:

1. Establishing medical image education system in the mobile electronic device is more convenience than book. In addition, the mobile electronic device can provide unique functions.
2. This medical education app can work without server and internet supporting. It can cut huge costs for publisher.

Competing Products:

In global country, the similar apps need server and internet supporting.

Intellectual Properties:

In Taiwan, there is no similar product.

Contact (do not need to fill out):

Center for Industry-Academia Cooperation, NTU

Tel: 02-3366-9945, E-mail: ntuciac@ntu.edu.tw