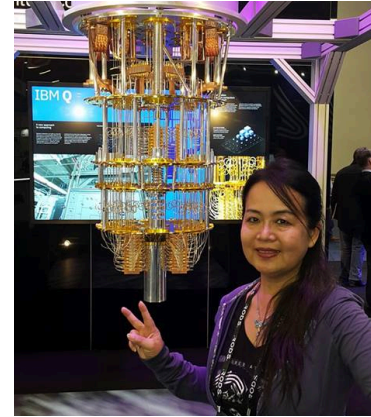




Name/Degree/Title: Liwen Shih / CompEngr Ph.D. / Professor
Institutional Affiliation: U Houston – Clear Lake

Email Address: shih@uhcl.edu



Research Interests:

Smart Computing, Quantum, AI, ANN, Imaging, HPC, Optimization

Strengths or unique resources:

SuperComputing BigData/ML/Visualization
 Free NSF XSEDE Storage/Access/Training
 Computer Engineering students for research

Type of collaborator you seek:

Need for smarter/faster/low-cost
 Efficient Complex Problems Solving

RFA (s) of interest:

Figure No. 1
 Efficient Image Texture Analysis and Classification Protostee Ultrasound Diagnosis

Skeletalization for Binary Image
 9/2004 - foot2.dat

Using Fuzzy Logic in Sailboat Strategy

Presented by:
 Mark A. Shappard
 Liwen Shih
 U of Houston – Clear Lake
 shih@uhcl.edu

High-Performance Ultrasound
 Research's feature features
 MRI checking group and
 color-code linear featured
 Issue to potentially represent
 concave or normal areas

Yielded Diagnostic Platform
 Earlier definition
 Higher accuracy
 Precise location
 Less invasive
 Lower cost
 In a cutting-edge/healthcare

Marie Curie
 Award of Excellence
 2015