Yi Fang is an Associate Professor of Electrical and Computer Engineering at the NYU Abu Dhabi and NYU Tandon. He directs the NYU Multimedia Research Laboratory and the Data Science Lab. He has published over 200 papers in various journals and conferences. His research interests include multimedia processing, computer vision, and machine learning. He received his Ph.D. degree from Purdue University, West Lafayette in 2011.

Wang Assistant Professor of Radiology, Director of Developing Brain Computing Lab, IEEE transactions on medical imaging 26 (1), 93-105, 2006. 394:

Special Issues - IEEE Computational Intelligence Society Pew-Thian Yap Associate Professor of Radiology, Biomedical Engineering, and Computer Science, UNC Chapel Hill Verified email at med.unc.edu. Li

IEEE Computer Society Prof. Unser is a Fellow of the IEEE (1999), an elected member of the Swiss Academy of Engineering Sciences (2007), and an EURASIP Fellow (2009). He is the recipient of the 2008 Technical Achievement Award of the IEEE Signal Processing Society "for the contributions to the theory and practice of splines and their applications in signal and image processing.

Patrick Mercier - Energy-Efficiency Microsystems Lab @ UCSD Guidelines on the preparation of manuscripts can be obtained from the IEEE Tools for Authors. 1) Manuscript Length: The standard length for an accepted manuscript must not exceed 4 pages. The 4th page is reserved exclusively for references in order to accommodate a comprehensive reference list of pre-published and to-be-published articles with full citations of authors' names, title, and references.

EMBS – Your Global Connection to the Biomedical Jul 02, 2008 · IEEE Spectrum is the flagship publication of the IEEE — the world's largest professional organization devoted to engineering and applied science. The Society offers leading research in nature-inspired problem solving, including neural networks, and computational intelligence. The IEEE Oceanic Engineering Society - Research and Development In 1952, the Transactions of the IRE Professional Group on Instrumentation was launched. Its papers can be accessed in IEEE Xplore.

From its institution as the Neural Networks Council in the early 1990s, the IEEE Computational Intelligence Society has rapidly grown into a robust society with over 65,000 members worldwide. The society is dedicated to advancing the fields of computational intelligence, including neural networks, fuzzy logic, evolutionary computation, and other bio-inspired approaches.

IEEE Transactions on Biomedical Engineering | About My PhD dissertation received the Budd Award for Best Engineering Thesis at Rice University in 1996 and an award from the Rice-TMC chapter of Sigma Xi. I...