

Position (check one):

- Regional Coordinator
 Deputy Regional Coordinator



Nominee's name: Brian Suh

Nominee's laboratory: SPAWAR Systems Center Pacific

Nominee's contact information:

Brian Suh
Space and Naval Warfare (SPAWAR) Systems Center Pacific
Technology Transfer Office, Code 72120
53560 Hull St
San Diego, CA 92152
Direct: 619-553-5118
Cell: 619-607-2024
E-mail: brian.suh@navy.mil
<http://enterprise.spawar.navy.mil/techtransfer>

Nominee's statement:

As the Deputy Regional Coordinator for the Far West Region, my primary role will be to assist the Regional Coordinator with the performance of his/her duties. In addition, during the two year tenure I want to be a representative and voice for the labs within the region. The position will provide me an opportunity to learn more about the many federal labs and help continue to grow the technology transfer activities in the region. I will assist to fulfill the vision and mission of the FLC by staying engaged in the technology transfer community both within the federal labs and private industry. I can also draw upon my experiences from my home lab, SPAWAR Systems Center Pacific, to help lead the Far West Region to new heights and beyond. I am a highly motivated, articulate, and confident leader with the ability to communicate effectively with both industry partners and colleagues in order to achieve exceptional performance.

Nominee's Biography:

Brian Suh is the Deputy of the Office of Research and Technology Applications (ORTA) at the U.S. Navy's Space and Naval Warfare (SPAWAR) Systems Center Pacific (SSC Pacific). He has held this position since January 2009 and manages SSC Pacific's existing license portfolio and also seeks to market and commercialize new technologies developed at the laboratory. Brian has been employed at SSC Pacific since 2002 and prior to joining the ORTA, he was the Project Manager for the Commercial Satellite Communications (SATCOM) In-Service Engineering Agent (ISEA). He has also held positions supporting the Extremely High Frequency SATCOM Branch and PEO C4I Communications Program Office (PMW-170).

Brian holds a Bachelors of Science degree in Electrical Engineering from Michigan State University and received his Masters of Business Administration degree from the Rady School of Management at University of California San Diego.