

PROJECT INTRODUCTION

Objectives

- Work with the scientific community in adopting and developing latest Sun technology.
- Monitor computational trend in specific scientific & engineering communities.
- Transfer of know-how and exchange of knowledge with academic and research institutions.
- Evangelize on specific Sun technology.
- Monitor technological trends in High Performance Computing.

Project Investigator / Manager

Dr. Simon See
Sun Microsystems
Simon.See@Sun.COM

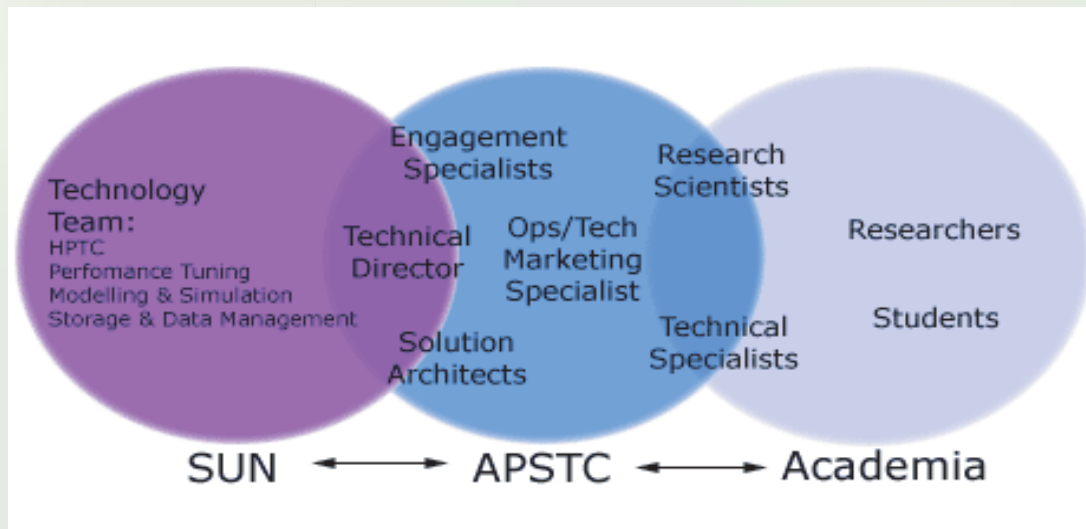
Website

<http://apstc.sun.com.sg>

Abstract

The vision of the APSTC is to be a well established and recognized center specialized in scientific computing.

PROJECT DETAILS



Description

Established officially in Dec 2002, Sun Microsystems, with support from Singapore's Economic Development Board opened its flagship regional research headquarters in Nanyang Technological University. Dubbed the Asia Pacific Science and Technology Center (APSTC), the center focuses primarily on growing expertise in Grid Computing and high performance computing.

APSTC provides technical and scientific expertise for the technical computing business and conducts Applied Research into key technology for Massively Scalable Systems. It coordinates research activities in Asia with SunLab and Centers Of Excellence. With APSTC Singapore gaining visibility, Sun also plans to launch this initiative in other parts of Asia including Tokyo, Beijing, Korea, Australia and India.

Collaborating Organization:

Economic Development Board