## CONTRIBUTORS

This project was developed by the CCSF Earth Sciences Department in collaboration with the Dean and Department Chairs of the School of Science and Mathematics. Contact persons and primary contributors are:

Katryn Wiese (kwiese@ccsf.edu) of the Earth Sciences Department

Darrel Hess (dhess@ccsf.edu) of the Earth Sciences Department

For assistance, inspiration, motivation, advice, and implementation on an on-going basis, with an encouraging smile, **SPECIAL THANKS** to these individuals:

**Doug Love** of Chemistry

Frank Masterson of Buildings and Grounds

Will Maynez of Physics

John Neal of Buildings and Grounds

Michael Smith of Engineering

**Pearl Tesler** of the Exploratorium (and the CCSF Physics Department)

Wing Tsao, former Dean of the School of Science and Mathematics

This project could not have been completed without the advice, cooperation, and help of many throughout the City College and San Francisco community. Thanks to:

Jim Keenan, from Buildings and Grounds, and all the painters, electricians, and carpenters who helped us, especially carpenters Frank Masterson, Steve Corr, and Scott Bartlow (on loan from DPW), painters John Neal, Antonio Marquez, and Elmo Satterfield, and electrician Kevin Waite.

Former Vice Chancellor **Don Griffin**, Dean **Terrance Hall**, **Virginia Jew**, and **John Shima** for support with the transfer of the large display pieces from the Academy of Sciences to City College in late August 2004 (when the whole ball started rolling!).

Engineering Department Chair **Fabio Saniee, Eric Taylor,** and the entire Department of Engineering and Technology for providing temporary storage space (which lasted amost 4 years!) for our *Xiphactinus* specimen.

**Caroline SooHoo** for project management and architectural guidance for installation of our *Xiphactinus* specimen. **Gizmo Productions** for the actual installation.

Melinda Weil and Todd Rigg (Astronomy); Mike Solow and Jim Armstrong (Chemistry); Carla Grandy and Joyce Lucas-Clark (Earth Sciences); Nicola Burrows and Crima Pogge (Biology); Francis Parchaso and Jim Kuwabara (USGS); Michael Clark (Clark GeoTechnical, Inc.); and Peter Kourtev (Central Michigan University) for their assistance with content, editing, and sample gathering for CCSF panels!

John Seckman, Colin Hall, and Lorraine Leber—instructors of the GRPH 68 "Prepress Production Laboratory" class—and all the students especially Solange Phommachanh, Fernando Signio Jr, and Johnatan Uribe Gutierrez for help with the graphic design and layout of the template for the CCSF panels.

The following student and community volunteers for help with mural preparation and installation: Susan Arce, Jessica Carr, Anita Engelstad, Yue Yang Huang, Lacey Hutchens, Wing Yee Lee, Shuyin Lu, Garrett McGurty, Sam Stephens, Yun Lam Wan, and Morgan Wilson.

**Kathy Hennig** and **Alvin Wong** of the Purchasing Department for their extra patience, tutelage, and support with all the requisitions.

Larry Antila of The Exploratorium and Jean De Mouthe and Chris Fitting of the California Academy of Sciences for installation advice.

**Giant Impressions** for production and support of the dinosaur footprints. **Wing Yee Lee** and **Anita Engelstad** for help installing them.

## THANKS TO THE MANY FUNDERS OF THIS PROJECT

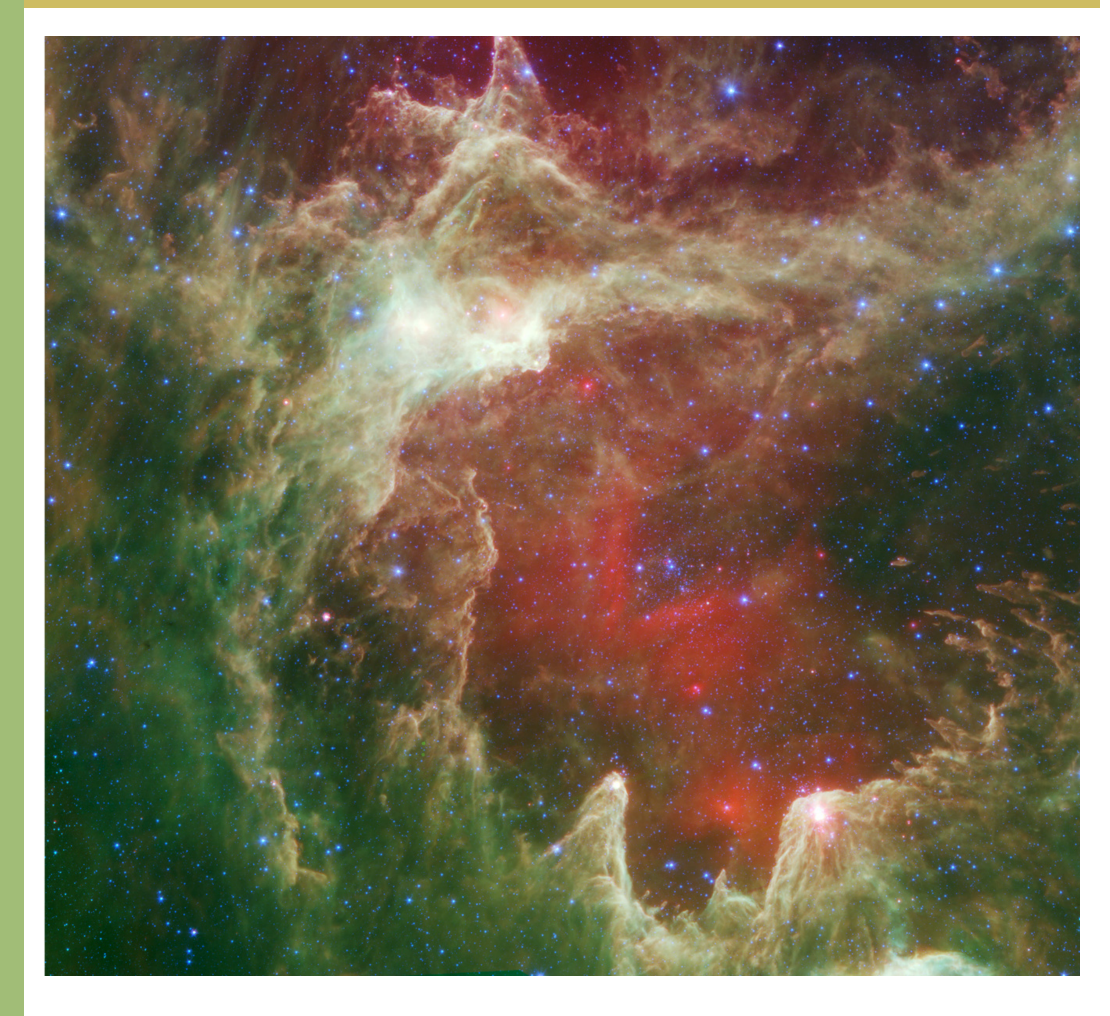
Funding sources to date have included:

CCSF Capital Improvement Fund

- CCSF Works of Arts Fund
- CCSF Dean's funds College of Science and Math
- CCSF Dean's funds Office of Instruction
- CCSF Department funds Department of Earth Sciences
- CCSF Lab Equipment and Supplies funds —
   Departments of Biology, Physics, Engineering, and Chemistry
- Individual contributions (faculty and staff)

Individuals instrumental to locating our funding include: Peter Goldstein, Julia Bergman and the Works of Arts Committee, and Wing Tsao and Tom Boegel, Deans of the School of Science and Mathematics.

Funding and grant-writing advice provided by **Kathleen Alioto**, **Kristin Hershbell Charles**, and **Gohar Momjian**.



## **EXHIBIT IMAGE CREDITS**

**Welcome Banner Image:** Stellar Spire in the Eagle Nebula within the Serpens Constellation — NASA/ESA ©.

## **Footprints Banner Images:**

*Dilophosaurus* Sculptor Michael Trcic's bronze *Dilophosaurus* outside the Mesa Southwest Museum, Mesa, AZ. Photo © Geb Bennett

Footprints based on actual *Dilophosaurus* prints, from Gierlinski and Niedzwiedzki 2005.

NOTE: Footprints installed on the floor of the exhibit are ~50% actual size to accommodate size of floor tiles.

**Header Image for this panel:** Leafcutter ants from the Yucatan Pensinsula. Photo © Katryn Wiese

**Above Image:** Closeup of the Pillars of Creation in the Eagle Nebula within the Serpens Constellation — NASA/ESA ©.