

From Genome To Field

WORLD CONGRESS

PARASITIC PLANTS

June 25-30, 2017

www.WCPP14.org

Asilomar Conference Center
Pacific Grove, California

Welcome to the 14th World Congress on Parasitic Plants. This congress continues a long tradition of researchers from all parts of the world gathering to discuss their most favorite subject, parasitic plants. The goals of the congress are to bridge molecular, whole plant and population studies into a comprehensive understanding of how parasitic plants grow, function and evolve, and to use these insights to develop innovative strategies for their control.

The target audience includes scientists at all career levels representing both academic and industry. Keynote speakers will lead off each morning and afternoon session followed by topical speakers selected from submitted abstracts. Information from the meeting will be disseminated through an abstract book. The conference will be funded through a combination of registration fees, grants from federal agencies, private foundations and donations from private industries.

The 14th WCPP will be held June 25-30, 2017 at the historic Asilomar Conference Center on the Pacific Coast near Monterey California. Set on a 107-acre site adjacent to Asilomar State Beach, this historic conference hotel overlooks the ocean and is 2 miles from the city of Monterey, CA. There are walking trails along the sand dunes, biking trails along the coast, volleyball courts and a heated outdoor pool.

Registration for the meeting includes attendance to all talks and poster sessions, lodging for five nights, three meals a day, and a local field trip. Registration costs is dependent upon the type of room selected; \$1495.00 for a single en-suite room and \$995.00 per person for a double en-suite room.

14th

Tentative Program

June 25, 2017

Arrival and Registration

June 26, 2017

Molecules and Biochemistry
Genes and Genomes

June 27, 2017

Host Parasite Interactions
Host Resistance

June 28, 2017

Physiology of Parasitism
Afternoon Field Trip

June 29, 2017

Ecology, Phylogeny and Evolution
Control and Management

June 30, 2017

Departures



Asilomar, California