



Sacramento Dinner Lecture Series

Date: Friday, March 13th, 2009

Venue: Aerospace Museum of California, McClellan, CA



Emerging Physics for Novel Field Propulsion

Dr. Jochem Hauser, Faculty of Karl-Scharfenberg, Univ. of Applied Sciences, Salzgitter, and Senior Fellow of AIAA, will be joining us from Germany for this exciting presentation!

Dr. Hauser will discuss novel physical concepts that may well lead to a highly advanced form of space propulsion, based on theoretical gravitational-like force fields. This propellant-free technology is based on the existence of two additional gravity-like fields that are not described by conventional gravitation. An introduction of the present theoretical and experimental concepts pertaining to the novel physics of these gravity-like fields will be given. The widespread scientific and technological consequences of gravity-like fields in the general area of transportation (earthbound, air and space) physics as well as cosmology will also be outlined.

Recent gravitomagnetic experiments, such as those at ARC Seibersdorf (2008), will be analyzed; the validity and consistency of gravitomagnetic experiments performed will be argued. The physical basis termed Extended Heim Theory (EHT) employed in the explanation of the ARC experiments will be explained. Recommendations will be put forward regarding the advancement of gravity-field research, both theoretically and experimentally.

DOOR PRIZE – Valuable prize/s will be randomly awarded to attendees!!

Schedule:

Museum Access (Space Exhibit)	5:00 – 6:00 PM
Dinner (German Cuisine)	6:00 – 7:00 PM
Presentation/Q&A:	7:00 – 8:30 PM

Tickets (paid at door):

Students:	\$15
Members:	\$20
Non-Members:	\$25

RSVP early, seating is limited (first ten get an extra raffle ticket at door)!!

Please include # attending, membership status, and any dietary preferences

Email: Michael.Remington@gmail.com Cell: (310)429-4867



Website: <http://www.aerospacemuseumofcalifornia.org>
 Phone: (916)643-3192