SIO 239: Geophysics Seminar
Instructors: Dave Stegman and Kevin Brown

Times and locations
Class meetings       Thurs. 11:00–11:50  Munk Conference Room

Instructors
David Stegman       dstegman@ucsd.edu  858-822-0767  1103 Revelle
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Grading
This course is only offered S/U.

Attendance
You are expected to attend all the class meetings.

Presentations
Over the course of two quarters, each student will give at least two presentations to the class.

Reading Assignments
Every two weeks we will cover a topic of interest to geophysics by concurrently reading pairs of related papers. These will include one paper considered to be a classic/landmark paper and the other paper will be more recent follow-up which provides a counterpoint. When possible, papers should be shorter, GRL length. The class will be divided into 2 groups, one for each paper. Students are required to read only the paper assigned to their group and are to have completed reading it within 1 week of it being assigned.

Written Assignments
Every other week you will read one scientific paper assigned to you and turn in 3 questions about the paper, either clarifying questions (what, how, etc) to be asked during the Q&A following it being presented in class, or probing questions (i.e. why?) related to more in depth discussion occur the following week.

Participation and Peer Assessment
Students should be participating every week by asking questions, such as clarifying questions or questions along a line of critical inquiry. Students will also fill out peer assessment forms to provide constructive comments to the presenters constructive on the clarity, content, style, etc. The instructors will discuss this feedback with the presenters following the class.

Format
In the first week of 2-week sequence, a synopsis for each paper will be presented. One student from each group will give a 15-20 minute presentation to cover the background, methods, results and conclusions. There will be a few minutes for questions, which should be aimed at clarifications to help better understand the paper. Students not presenting within the 2 week sequence are asked to email 3 questions to the faculty at the end of the first week. These will be compiled and sent to the presenters of week 2.

In the second week, one student from each group will lead a discussion of their paper. They will assume that everyone has already been familiarized with material and can now provide a 15-20 min presentation with more in-depth analysis of the paper. They should not repeat the same material presented during week 1 of the sequence. These should try to incorporate comments/input from other students with the aim of facilitating discussion.