



COLLOQUIUM

DIID-D EXPLORATIONS OF
FUSION SCIENCE TO PREPARE
FOR ITER AND FNSF

DR. RICHARD BUTTERY
GENERAL ATOMICS

TUESDAY, DEC 10, 2013 - 11:00AM

MBG AUDITORIUM

REFRESHMENTS AT 10:45AM

Recent DIID-D research has provided significant new information for the physics basis of key scientific issues for successful operation of ITER and future steady state fusion tokamaks, including control of edge localized modes (ELMs), plasma instabilities, disruptions, plasma exhaust fluxes and the development of operational scenarios. This talk will summarize progress and outline plans for future research, including opportunities for involvement in the 2014 research program.