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Yet I must admit to growing doubt regarding the viability of achieving strategic stability.

China is Australia s largest trading partner, but just recently reaffirmed its strategic alliance with the U.S.

In peace-time, they serve as a powerful deterrent.

The visit included stopovers in Canberra and Darwin, the two places most pertinent to a new bilateral defense arrangement, and a speech in which Obama reasserted U.S.

the Anglo-American tradition of sea-power: sea-control dependent on ever larger surface combatants remains the dominant

require the Navy to concentrate its relatively small number of personnel rather than improving redundancy

Print Article | Share Article Raoul Heinrichs is Sir Arthur Tange Scholar at the Strategic

In this regard, large, nuclear powered attack submarines the Virginia or Astute class, for example, which are fast, quiet, comprised of mature technology and limited only by the endurance of their crews would be ideal.

Using a development model similar to that which Japan has used to produce the Soryu Class from the Oyashio boats, this would rely on building new boats from technology that had been demonstrated and matured in successuve upgrades to the existing Collins fleet.

Distinguishing between alliance perceptions wedded to assumptions of static U.S.

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Cathodic protection (CP) Service life and life cycle cost modelling of cathodic protection systems for concrete structures. Rob B. Polder a, b, , ,

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Cathodic protection - wikipedia, the free

Protective electric current from the cathodic protection system is blocked or shielded from reaching the underlying metal by the highly resistive film backing.

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Modelling cp (cathodic protection) systems -

The design and analysis of cathodic protection systems for offshore structures now requires corrosion engineers to consider computer-based models of the system.

Mathematical simulation of a cathodic protection

Mathematical simulation of a cathodic protection system by finite element method. R. Montoya, O. Rend n Materials and Corrosion. Volume 56, Issue 6, pages 404

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