

Staehle Lectures, Explains, Investigates



Staehle lectures on failure processes in nuclear plants to an audience in Chengdu, China.



Staehle lectures on effects of crevice chemistry on stress corrosion cracking in Studsvik, Sweden.



Staehle examines fragment from exploded pressure vessel.



Staehle explains stress corrosion cracking mechanisms at Beijing University of Science and Technology.



Staehle presents honorific lecture for N. Sato at meeting of Electrochemical Society in Hawaii.



Staehle explains the nature of heated crevices from nuclear steam generators.

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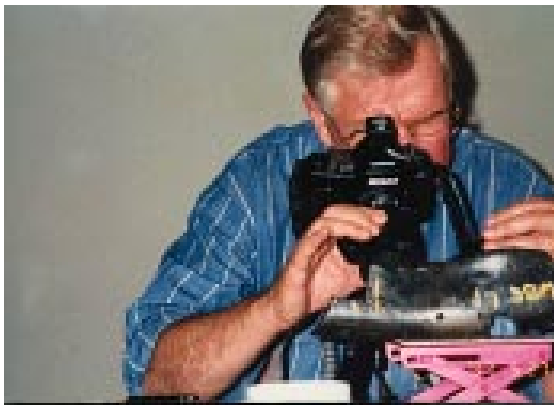
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Staehle explains the statistical nature of stress corrosion cracking in Hangzhou, China.



Staehle lectures on corrosion problems in nuclear steam generators in Taejeon, Korea at Korean Atomic Energy Research Institute.



Staehle examines titanium fragments from explosion at ammonium nitrate manufacturing plant.



Staehle discusses results from scanning electron microscope during the examination of post-tension cables.



Staehle examines fragment from explosion at chemical plant.