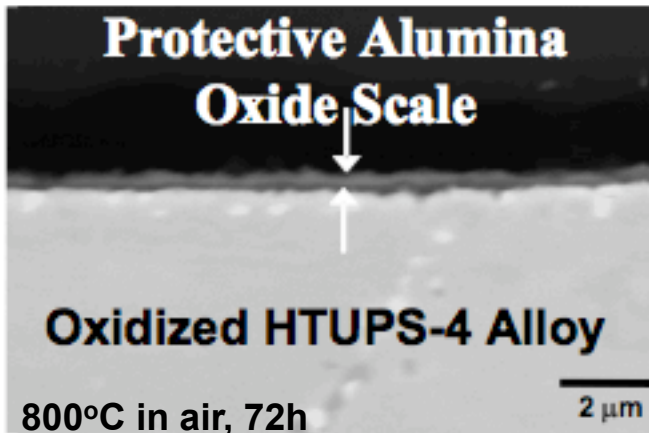
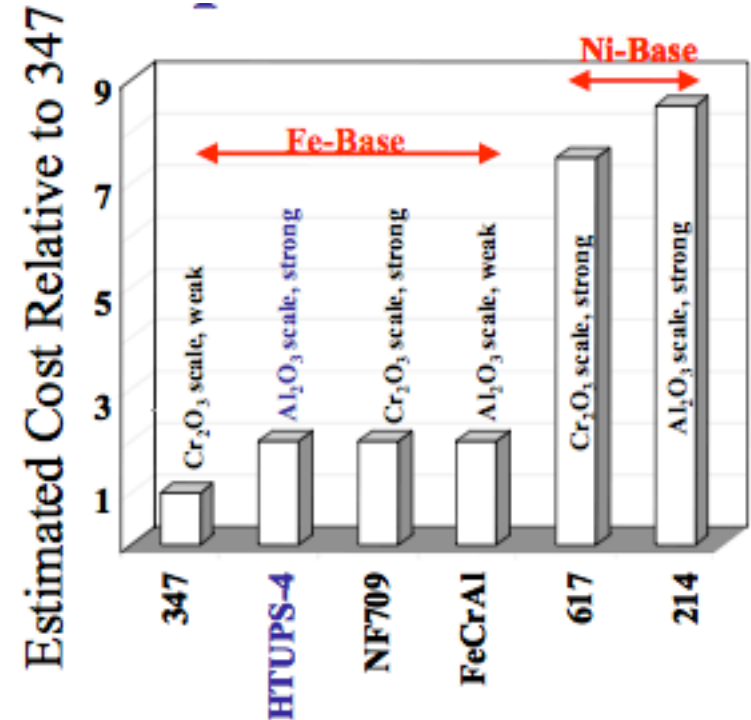
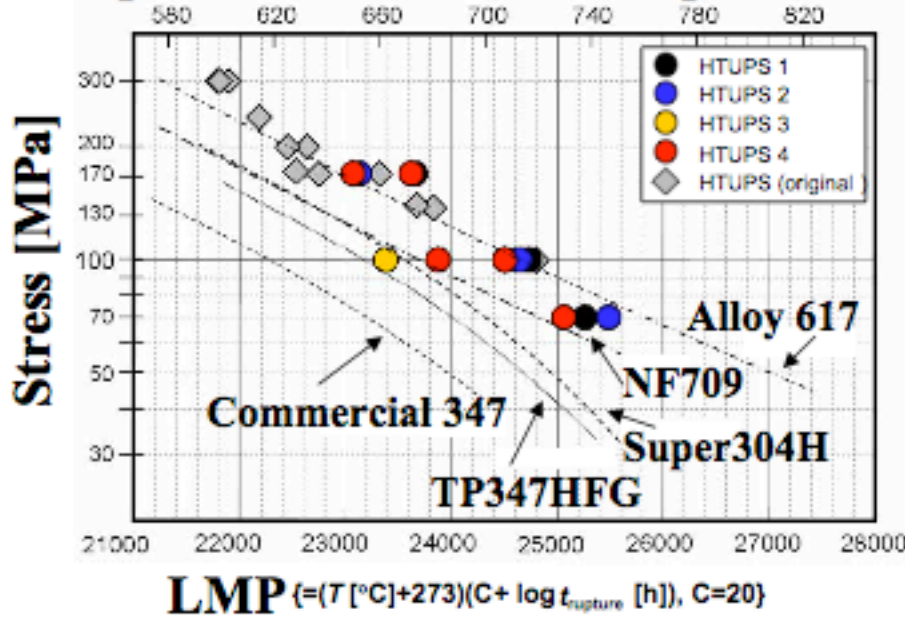


Development of New Alumina-Forming, Creep Resistant Austenitic Stainless Steel

Temperature for 100,000h rupture life (°C)



- Designed for 600-800°C structural use under aggressive oxidizing conditions
 - superior oxidation resistance to conventional chromia-forming alloys
- Comparable cost to current heat-resistant austenitic stainless steels