Fusion Materials Research

Steve Zinkle
Materials Science & Technology Division
Oak Ridge National Laboratory, Oak Ridge, TN

Fusion Power Associates Annual Meeting
Fusion Energy: Preparing for the NIF and ITER Era
Oak Ridge, TN, December 4-5, 2007

Contributors: Roger Stoller, Yuri Osetsky, David Hoelzer, Jeremy Busby, Mike Miller, John Vitek, Yoshi Matsukawa (ORNL);
Rick Kurtz (PNNL), Bob Odette (UCSB), Brian Wirth (UCB)
Outline

• Effects of neutron bombardment on structural materials
  – “Five scourges” of radiation

• Prospects for development of high-performance radiation-resistant materials
  – Crucial role of nanoscale architectures

• Selected grand challenges for fusion materials science
Radiation Damage can Produce Large Changes in Structural Materials

- Radiation hardening and embrittlement (<0.4 $T_M$, >0.1 dpa)
- Phase instabilities from radiation-induced precipitation (0.3-0.6 $T_M$, >10 dpa)
- Irradiation creep (<0.45 $T_M$, >10 dpa)
- Volumetric swelling from void formation (0.3-0.6 $T_M$, >10 dpa)
- High temperature He embrittlement (>0.5 $T_M$, >10 dpa)
Radiation damage is inherently multiscale with interacting phenomena ranging from fs to decades and nm to m.
Recent Molecular Dynamics simulations have provided key fundamental information on defect production

- Effect of knock-on atom energy and crystal structure on defect production
- subcascade formation leads to asymptotic surviving defect fraction at high energies

Large vacancy clusters are not directly formed in BCC metal displacement cascades.
Experimental validation of Molecular Dynamics prediction of 1-D point defect cluster motion

- 1-D glissile vacancy cluster observed to be trapped by stress field of two adjacent SFTs; eventually converts to an SFT
Can we break the shackles that limit conventional structural materials to \(\sim 300^\circ\text{C}\) temperature window?

Additional considerations such as He embrittlement and chemical compatibility may impose further restrictions on operating window.

\[
\eta_{\text{Carnot}} = 1 - \frac{T_{\text{reject}}}{T_{\text{high}}}
\]

Zinkle and Ghoniem, Fusion Engr.
Des. 49-50 (2000) 709
New structural materials with temperature windows >300°C would accelerate exploration of fusion concepts.

Note: two of numerous proposed fusion concepts are depicted.
Conventional Alloy Development is a Slow and Expensive Endeavor

• 55°C improvement in upper operating temperature limit after 40 years development!!

• Improvement in computational thermodynamics could accelerate development of new materials

**Advanced Materials & Processes (2006)**
Historical development of improved high-temperature steels has exhibited slow and steady progress

Modern computational thermodynamics reveals pathway to improve precipitation hardened stainless steels

Both 15%Cr-7%Ni alloys are within allowable chemical composition for PH15-7 Mo precipitation hardened stainless steel (UNS S15700)

- Within alloy specifications, large differences can be expected with standard heat treatment
- Computational thermodynamics calculations can lead to composition and heat treatment optimization

**UNs S15700**: 14.0-16.0 Cr, 6.50-7.75 Ni, 2.0-3.0 Mo

J.M. Vitek
Microstructural Evolution In Irradiated Stainless Steels Provided the Key for Developing Improved High Temperature Alloys

- Reactant Effects (ie. Ti, V+Nb enhance MC formation)
- Catalytic Effects (ie. Si enhances Fe₂Mo or M₆C)
- Inhibitor Effects (ie. C, P or B retard the formation of Fe₂Mo or FeCr sigma phase during aging, G-phase during irradiation)
- Interference Effects (ie. N forms TiN instead of TiC; N does not form NbN instead of NbC; therefore C and N can be added with Nb, but not Ti)

Result of microstructural modification:
- Formation of stable nanoscale MC carbide dispersions to pin dislocations
- Resistance to creep cavitation and embrittling grain boundary phases (ie. sigma, Laves)
- Resistance to dislocation recovery/recrystallization
Technology Transfer of CF8C-Plus Cast Stainless Steel

- MetalTek International, Stainless Foundry & Engineering, and Wollaston Alloys received trial licenses in 2005 (18 months after project start)
- Over 350,000 lb of CF8C-Plus steel have been successfully cast to date
  - Now used on all heavy-duty truck diesel engines made by Caterpillar (since Jan. 2007)
  - Solar Turbines (end-cover, casings), Siemens-Westinghouse (large section tests for turbine casings), ORNL, and a global petrochemical company (tubes/piping).
  - Stainless Foundry has cast CF8C-Plus exhaust components for Waukesha Engine Dresser NG engines

6,700 lb CF8C-Plus end-cover cast by MetalTek for Solar Turbines Mercury 50 gas turbine

80 lb CF8C-Plus exhaust component cast by Stainless Foundry for Waukesha NG reciprocating engine
Development of Low-cost, High-performance Cast Stainless Steel for ITER Fusion Reactor Structures
Predicting solidification behavior in stainless steel welds is critical

- Primary ferrite formation is needed to avoid cracking
- Small changes may be critical

Stainless steels with 17.5Cr, 1.5Mn, 0.75Si and (left) 12.2Ni, 2.35Mo, 0.04C vs (right) 10.2Ni, 2.05Mo, 0.02C
High strength cast stainless steel has been fabricated, within chemical specifications for ITER-grade 316SS

Impact sample of Mod3 alloy
Tested at 200ºC. Sample exhibited high ductility and did not fail with 270 J test.
Development of New Alumina-Forming, Creep Resistant Austenitic Stainless Steel

- 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

Grand Challenge: Impact of He-Rich Environment on Neutron Irradiated Materials

- A unique aspect of the DT fusion environment is substantial production of gaseous transmutants such as He and H.
- Accumulation of He can have major consequences for the integrity of fusion structures such as:
  - Loss of high-temperature creep strength.
  - Increased swelling and irradiation creep at intermediate temperatures.
  - Potential for loss of ductility and fracture toughness at low temperatures.
- Trapping at a high-density of tailored interfaces is a key strategy for management of He.

Swelling in stainless steel is maximized at fusion-relevant He/dpa values.
Fusion materials research must rely heavily on modeling due to inaccessibility of fusion-relevant operating regime

- Extrapolation from currently available parameter space to fusion regime is much larger for fusion materials science than for plasma physics program

**Lack of intense neutron source emphasizes the need for coordinated scientific effort combining experiment, modeling & theory to develop fundamental understanding of radiation damage**
Radiation stability is strongly dependent on exposure temperature, displacement damage (dpa), damage rate, solute transmutation (H, He, ...). => He/dpa ratio is a useful radiation effects metric for fusion materials.

- **Fission sources**
  fusion-relevant displacement damage
  low He generation (except Ni alloys, etc.)

- **Ion accelerators**
  generally limited to microstructural studies
  typically very high damage rates

- **Spallation sources**

- **D-Li stripping source**

---

**Summary of Helium and Displacement Damage Levels for Ferritic Steels**

- Spallation neutrons
- Fusion reactor
- IFMIF

under planning: **IFMIF**
Grand Challenge: Science-Based High-Temperature Design Methodology

- Current high-temperature design methods are largely empirically based.
- Cyclic plastic loading is far more damaging than monotonic loading.
- New models of high-temperature deformation and fracture are needed:
  - Creep-fatigue interaction.
  - Elastic-plastic, time-dependent fracture mechanics.
  - Materials with low ductility, pronounced anisotropy, composites and multilayers.
Grand Challenge: Breaking the High Strength-Low Toughness/Ductility Paradigm

- A general feature of engineering materials is increased strength tends to be offset by losses of toughness (resistance to crack growth) and ductility.
- Strength increases may result from alloying, material processing, or radiation damage.
- Loss of toughness and ductility is a loss of margin against structural failure.
- Simultaneous achievement of high-strength and high toughness/ductility would provide enormous benefits for fusion, but also many other areas (e.g., transportation, magnets, robotics, etc.).
Theory Has Shown That Vacancies Play a Pivotal Role in the Formation and Stability of Nanoclusters in ODS steel

The presence of Ti and vacancy has a drastic effect in lowering the binding energy of oxygen in Fe (by C. L. Fu and M. Krcmar).
Conclusions

• Existing structural materials face Gen IV reactor design challenges due to limited operating temperature windows
  – May produce technically viable design, but not with desired optimal economic attractiveness

• Substantial improvement in the performance of structural materials can be achieved in a timely manner with a science-based approach

• Design of nanoscale features in structural materials confers improved mechanical strength and radiation resistance
  – Such nanoscale alloy tailoring is vital for development of radiation-resistant structural materials for advanced fission reactors

• Continued utilization of modern materials science techniques would be valuable to uncover new phenomena associated with localized corrosion, ultra-high toughness ceramic composites, ultra-high strength alloys, etc.