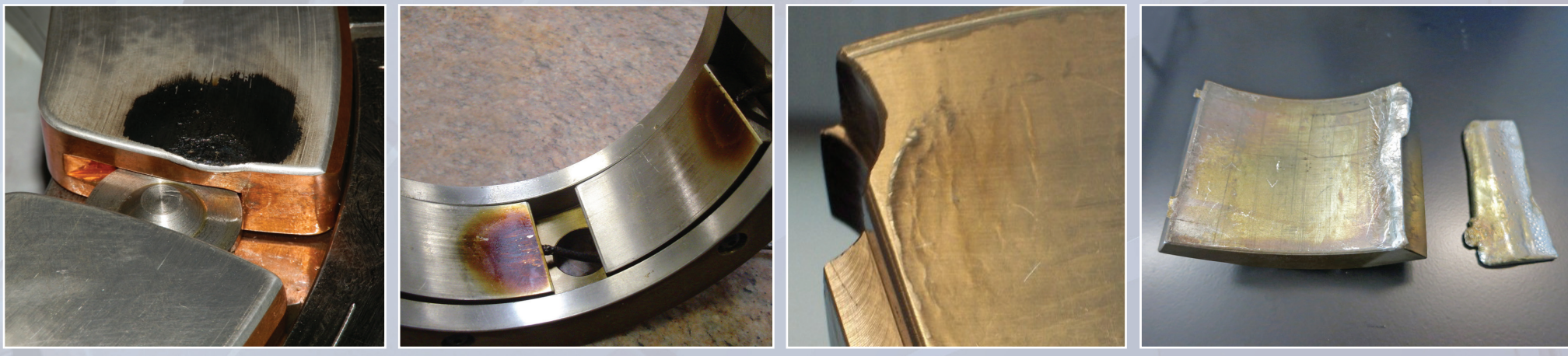


# Fluid Film Bearing Damage

## Excessive Bearing Temperatures



### Coking of Oil on Surface

Oxidation of oil resulting in plating at the hot spot; also check for electrostatic discharge damage

### Creep

Combination of high temperature and high load causes whitmetal lining to deform

### Melted Lining

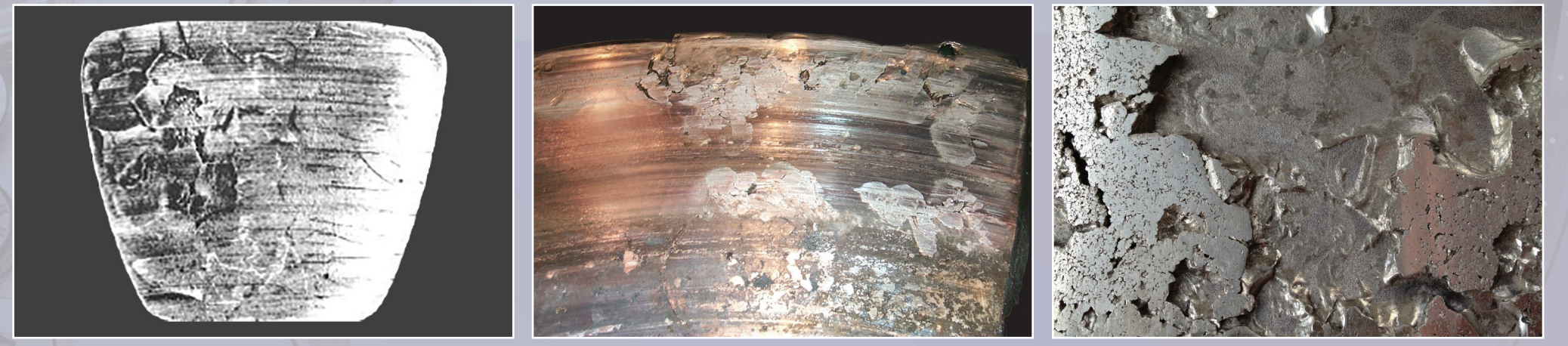
Heat soak through the housing melts the whitmetal lining

### Potential Solutions

- Adjust operating conditions to lower the temperature
- Use copper chromium (CuCr) backing to remove heat more quickly
- Use 'Directed Lubrication' to reduce heating
- Change to offset pivot to increase cool oil flow through pad
- Assess bearing alignment
- Check for electrostatic discharge

- Check the bearing load
- Use a lining material with higher temperature capability; below are standard maximum temperatures
  - Whitmetal: 130°C (266°F)
  - Aluminum tin (AlSn): 160°C (320°F)
  - Polymer: 250°C (482°F)
- Maintain post-lubrication flow

## Thermal or Mechanical Fatigue



### Thermal Faceting

Unique to tin-based whitmetal; caused by differential expansion in the tin's grain axes; typically not detrimental, but prolonged and severe faceting can lead to cracking

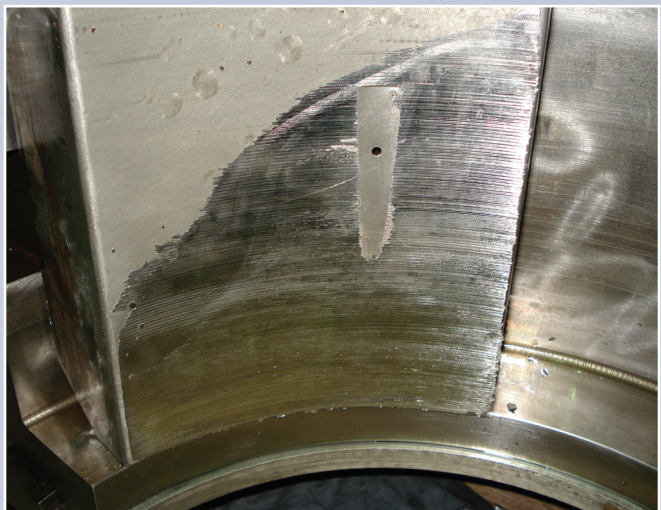
### Intergranular Cracking

Cracking and pullout of whitmetal grains; a thin layer of whitmetal may remain, or in the case of poor bonding, bare steel may be exposed

### Potential Solutions

- Investigate reasons for regular changes to load or temperature (e.g., repeated start-up and shutdown, dynamic misalignment, liquid slugs)
- Analyze whitmetal composition and microstructure
- Use a lining material with greater fatigue strength, such as AlSn or polymer

## Static Misalignment



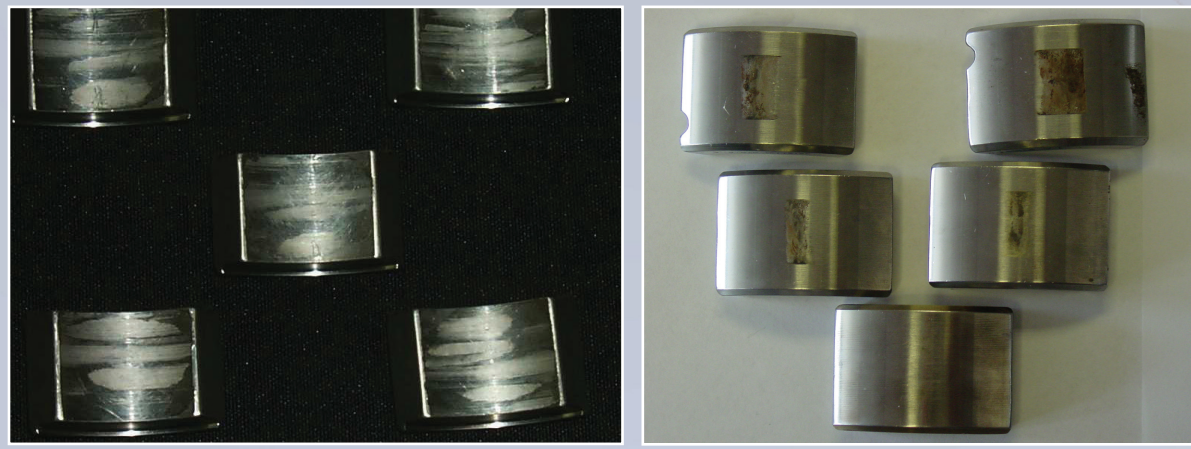
### Uneven Wear

Angled damage, unevenly distributed across the bearing

### Potential Solutions

- Correct the machine's alignment
- Use a bearing with greater misalignment capability (e.g., tilt pad bearing, ball and socket pivot)

## Rotating Load or Dynamic Misalignment



### Polish

Characterized by polish across all bearing pads; can lead to intergranular cracking and wiping

### Pivot Wear

Shaft orbiting in the bearing clearance results in pivot marking on each pad

### Potential Solutions

- Take steps to reduce the rotating load
- Align thrust collar to shaft
- Consider using ISFD® technology – an integral squeeze film damper – to improve rotordynamics
- Consider using a Flexure Pivot® bearing to reduce pivot wear

## Overloading



### Wiping

Excessive operating load ruptures film, resulting in contact between bearing and collar

### Wiping

On tilt pads, wiping caused by overloading is typically seen in conjunction with pivot deformation

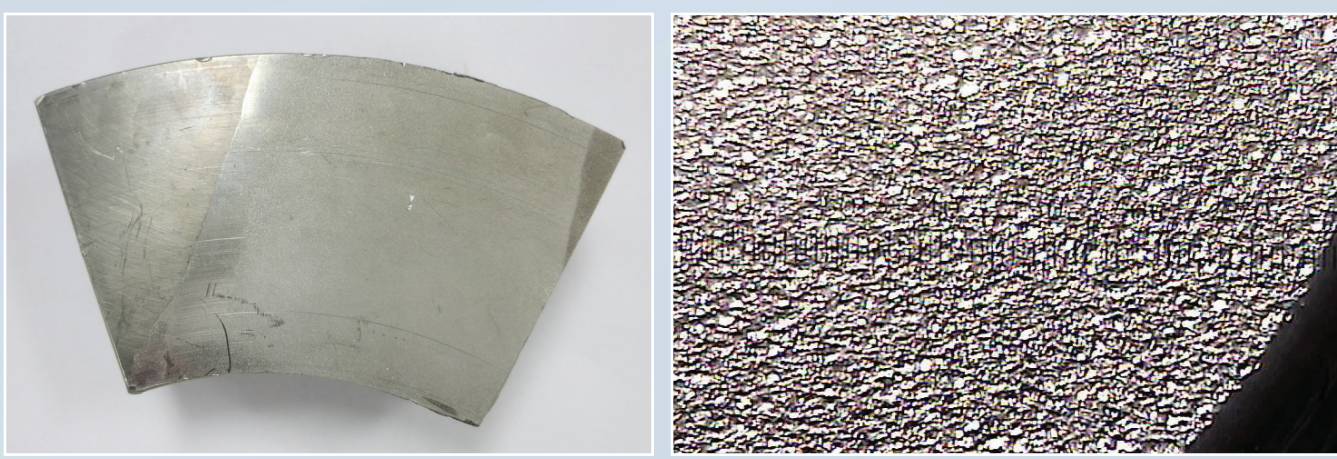
### Pivot Wear

Can result in increased clearance, leading to vibration

### Potential Solutions

- Reduce load
- Investigate and address causes of dynamic loading
- Check that the hydrostatic jacking system is operating properly
- Increase bearing size to increase load capacity
- Reduce pivot contact stress with Flexure Pivot® bearings or ball and socket pivot

## Electrostatic Discharge



### Frosting

Discharge on right side of pad shows typical "frosting"

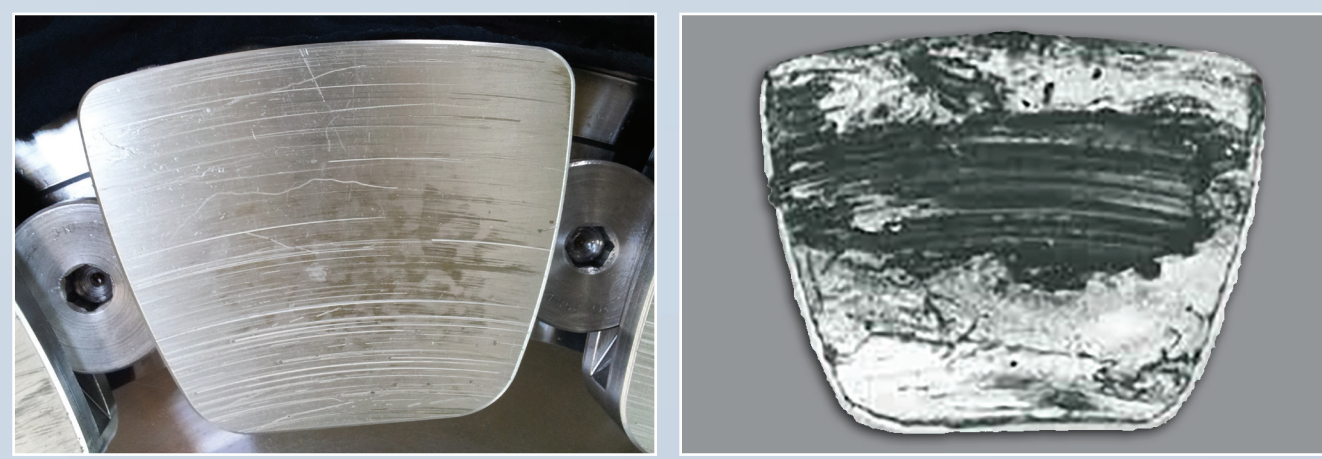
### Pitting

A magnification of the "frosting" shows pitting

### Potential Solutions

- Investigate the grounding of the rotor and insulation at each bearing
- Replace metallic pads with polymer-lined pads for polymer's insulating properties
- Install Inpro/Seal® Smart™ CDR® technology

## Particles in the Lubricant



### Scoring / Abrasion

Continuous circumferential scratches in the bearing surface from dirt at high speed; wandering tracks from low speed operation

### Black Scab / Wire Wool

Build-up of black scab machines away mating surface into wire wool

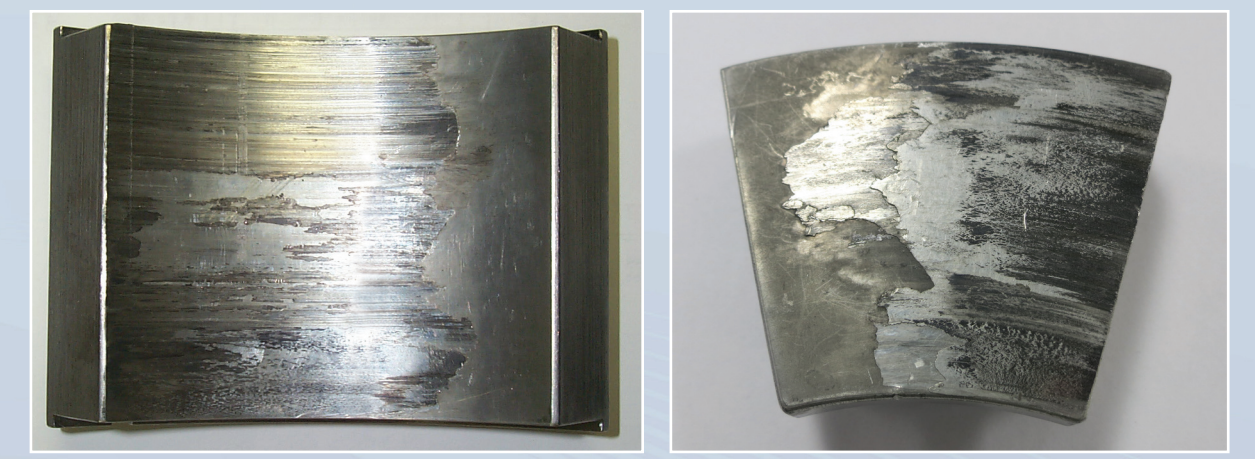
### Potential Solutions

- Avoid contamination of bearing surface and oil ways during assembly
- Properly flush bearing and housing before operating
- Improve full-flow filtration or install a filter

### Potential Solutions

- Sleeve the mating surface with mild steel or hard chrome plating

## Inadequate Lubrication



### Wiping

Wiping on journal and thrust pads from a loss of film

### Potential Solutions

- Ensure adequate and continuous oil supply
- Install header tank or back-up pump to prevent interruption of oil supply during power loss
- Use alternate materials that can accommodate short disruptions in lubrication

## Corrosion



### Corrosion

Chemical attack of bearing materials by contaminants (like water) in the lubricating oil

### H<sub>2</sub>S Corrosion

Hydrogen sulfide in the oil attacks the copper in the bearing alloy, creating a soft, dark deposit and pitting on the bearing surface

### Varnish

Breakdown of lubricant resulting in coating on the bearing surface, often including non-load carrying surfaces

### Potential Solutions

- Monitor the oil condition, including water and acid levels
- Implement coalescers or centrifuge to limit contaminants
- Use a bearing material resistant to corrosion, such as AlSn or polymer

## Cavitation



### Erosion

Caused by the formation and collapse of vapor bubbles in the oil film due to rapid pressure changes

### Potential Solutions

- Increase oil feed pressure
- Improve the bearing's streamline flow
- Reduce running clearance
- Change to a harder bearing material
- Modify geometry in bearing and housing to limit pressure changes

## Start-up Issues



### Contact Wear

Wear seen across all pads; caused by transient loss of clearance during quick start-up due to differential expansion between hot shaft and pads and cold housing

### Leaves

Overload at each start-up or rundown can lead to build-up of "leaves" of whitmetal on trailing edge

### Potential Solutions

- Install hydrostatic jacking system
- Use larger bearing to handle start-up loads
- Consult bearing engineer regarding design clearance
- Use alternate materials, like polymer, that provide higher load capacity at start-ups and stops

**Note:** Whitmetal includes both lead- and tin-based bearing alloys. The most common whitmetal for fluid film bearings is tin-based babbitt, which includes copper and antimony.

This poster is intended to show potential solutions to investigate with a bearing professional. No guarantee is given or implied with respect to such information.