

INVESTIGATION OF CORROSION FATIGUE PHENOMENA IN TRANSIENT ZONE AND PREVENTIVE COATING AND BLADE DESIGN AGAINST FOULING AND CORROSIVE ENVIRONMENT FOR MECHANICAL DRIVE TURBINES

by

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ABSTRACT

For mechanical drive steam turbines, the investigation results of corrosion fatigue phenomena in the transient zone are introduced, including basic phenomena on expansion line and actual design and damage experience. These results were analyzed from the standpoint of stress intensity during the start of cracking. In order to resolve such problems, preventive coating and blade design methods against fouling and corrosive environments were developed. Detailed evaluation test results are given for coating performance using a unique test procedure simulating fouling phenomena and washing conditions. Finally, the results of the successful modification of internals and online washing results onsite are introduced.

INTRODUCTION

In petrochemical plants, the flow path of process gas compressor drive steam turbines has several kinds of potential damage (Saga, et al., 2005) such as erosion and corrosion, resulting in deterioration of performance and a decrease in strength margin. Especially in the process of steam expansion, depending on steam pressure and temperature, corrosive chemicals in very low levels of concentration tend to be enriched to a high level. These enriched chemicals deposit on the internal parts of the steam turbine and cause a decrease in strength or blade failure (ASME Handbook, 1989).

In this paper, the authors investigate the relationship between this enrichment zone, strength safety margin, and blade failure, and the root causes according to analysis of actual blade failures. Based on these investigation results, the authors introduce blade structure improvements in order to increase the safety margin for corrosion fatigue.

As one of the factors related to performance deterioration and operation restriction, fouling on nozzle and blade profiles has to be highlighted, and it is necessary to think of some improvements for the prevention of fouling. The authors study surface treatment methods applicable to actual blades to improve anti-corrosion and anti-fouling. They also introduce a new surface treatment method and the results of an evaluation test for coating functions, including washing efficiency using a unique simulation test set-up. Finally, the possibility of long-term effective operation based on a combination of a new surface treatment method, new online washing system, and special flow path design is explained.

TURBINE EXPANSION LINE AND TYPICAL DAMAGE

In the physical process of the low pressure stages of a steam turbine expanding from the superheated zone to the saturated zone, possible causes of mechanical damage are shown in Figure 1. On dry and wet areas around the saturation line, we tend to observe stress corrosion cracking (SCC) caused by high concentrated NaOH, pitting, corrosion fatigue related to NaCl enrichment in the special zone (Wilson zone) in which dry and wet conditions continuously occur in the moisture range of 2 percent to 6 percent, and heavy drain erosion in high moisture zones of over 12 percent. As shown in Figure 2, a fatigue endurance limit for 13Cr stainless steel under NaCl distilled water decreases drastically, and in this Wilson zone particular attention has to be paid to blade design, while considering the critical importance of controlling impurities in steam for actual continuous operation. It is necessary to understand the corrosive environment in actual operation to evaluate fatigue life. However, it is very difficult to expect concentration level changes of corrosive chemicals under conditions of rapid expansion in complicated high velocity flow fields. In this sense, it is important to evaluate mechanical integrity with a combination of detailed static and dynamic stress analysis and operation experience.

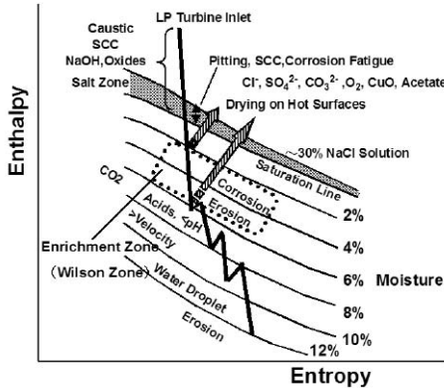


Figure 1. Turbine Expansion Line and Typical Damage.

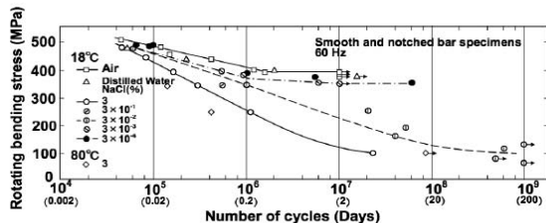


Figure 2. Decrease of Fatigue Endurance Limit for 13Cr Stainless Steel under NaCl Distilled Water.

Case Study of Typical Low Pressure Blade Damage and Root Cause Analysis

Figure 3 shows a typical failure of blades in the low pressure section (tenon and finitely grouped type of L-1 stage) (Naumann, 1982). The tenon and shroud plate have failed. Detailed conditions of the fracture surface and crack propagation direction (arrows) are shown in Figure 4. This is conformed cracking initiated on the internal side of the tenon, and this failure is high cycle fatigue (HCF) according to the observed fine spacing striation (Hiroshi, *Fractography*).



Figure 3. Typical Blade Damage of LP Section.

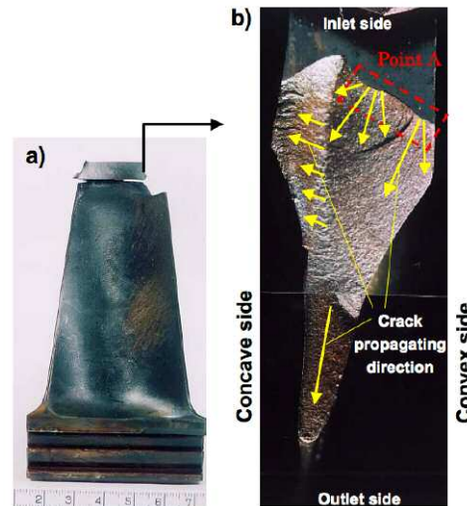


Figure 4. Crack Propagation on Fracture Surface.

Detailed fracture and stress analyses of the actual blade are carried out by root cause analysis, which is shown in Figure 5. Key factors involved in this failure could include excessive static and dynamic external forces, and a decrease in the fatigue endurance limit in a corrosive environment. It is also important to evaluate resonance stress in the variable speed range in such a corrosive environment.

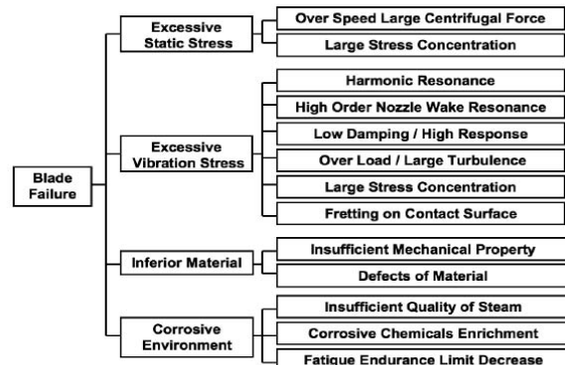


Figure 5. Root Cause Analysis for Blade Damage.

Strength Analysis and Evaluation in Comparison with Operation Experience

The results of static stress and dynamic stress analysis for the actual failed blade shown in Figure 3 are shown in Figures 6, 7, and 8. The tenon has the maximum peak static stress at its outside, which is a different location from the actual crack initiation point. However, the location of crack initiation has a minimum safety margin and this margin has to be evaluated according to both static and dynamic stress on a Goodman diagram. To analyze the dynamic vibration stress, a 3D solid model is made for one group of blades, including the rotor disk to take into account the couple modes of the blades and disk as one vibration system. The natural frequency for each mode is calculated and plotted on a Campbell diagram as shown in Figure 7.

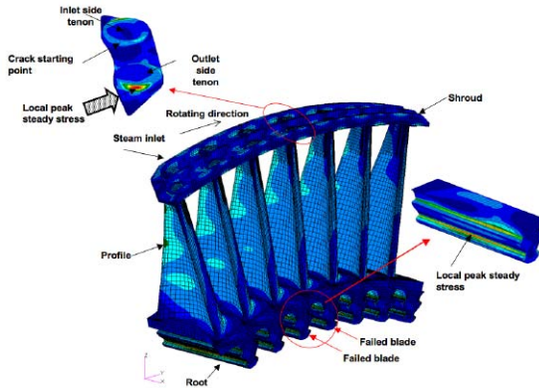
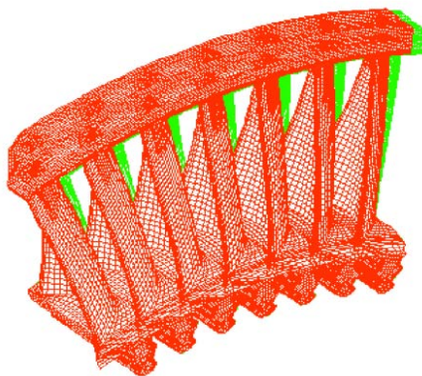
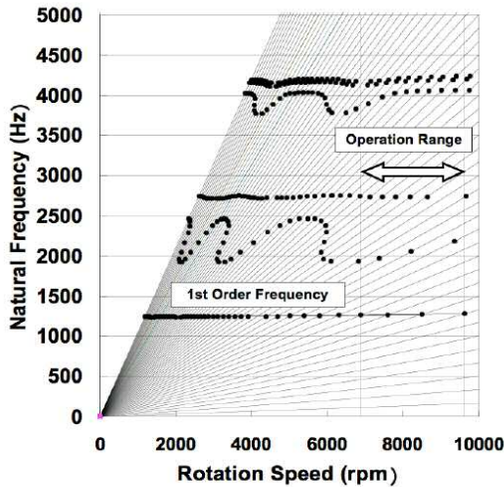


Figure 6. Static Stress Analysis Result.



1st Order Vibration Mode

Figure 7. Campbell Diagram and Operation Range.

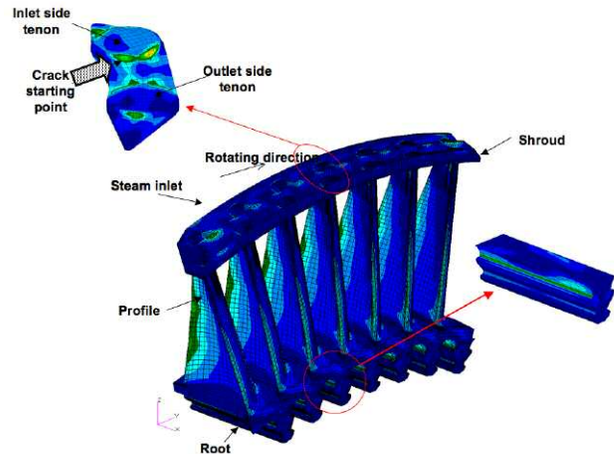


Figure 8. Vibration Stress Analysis Result for First Mode.

The resonance points are identified in the operation speed range and analyzed to determine the vibration response of the excitation force at resonance point (Wagner and Griffin, 1996). In case of finitely grouped blades, the vibration stress becomes largest at resonance with lowest frequency harmonic tangential in-phase mode. The excitation force is given on the blade profile calculated from pressure distribution of a steady computational fluid dynamics (CFD) analysis and stimulus of fluctuation level per steady level and harmonic number. The vibration response is calculated in relation to system damping. The vibration stress profile (contour) is shown in Figure 8, and the maximum peak vibration stress is observed on the inside of the tenon and stress concentration point of corner radius, which is the same as the actual crack initiation point.

The same standard blades have been applied to over 80 turbines, which have all been in long-term operation. Among them, three turbines have the same blade damage. The static stress and vibration stress for each turbine is plotted on the Goodman diagram shown in Figure 9, comparing the allowable fatigue limit corresponding to a wet and dry transient Wilson zone (Ebara, et al., 1982). Considering the fact that vibration stress is very small and lower than this limit, and this blade damage happened after long-term operation, it is expected that the blade damage is caused by a corrosive environment related to unsuitable water and steam quality control.

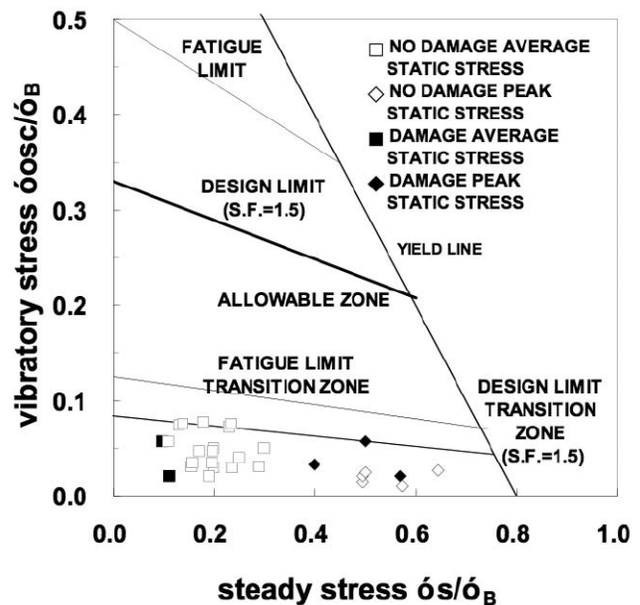


Figure 9. Design Experience on Goodman Diagram.

Enrichment of Corrosive Chemicals in Steam and Corrosion Fatigue

In order to investigate the relationship between corrosion fatigue and the wet/dry transient zone, a detailed analysis of the fracture surface and corrosion chemicals deposited on an actual damaged rotor is carried out.

As a result of the fracture surface analysis shown in Figure 10, the typical corrosion pits of about 20 micrometers in diameter are observed around the fatigue crack starting point. Though corrosion fatigue includes environmental factors, it is difficult to quantitatively estimate the actual operating condition affecting the fatigue limit, and there are a lot of other unclear factors. A basic mechanism of corrosion fatigue is explained in Figure 11 (Ebara, 1982; Katayama, et al., 1977). This corrosion fatigue phenomenon is affected by certain types of chemical materials and their concentration levels, and it is thought that concentration cell effect and selective passive film formation cause material embrittlement.

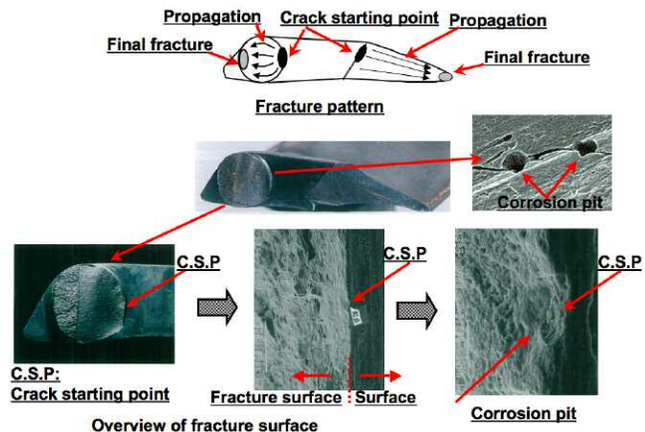


Figure 10. Corrosion Pits on Fracture Surface.

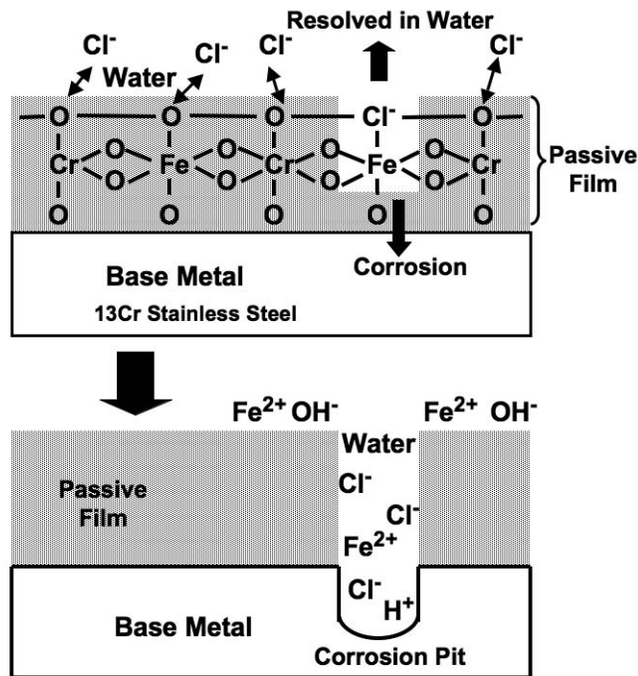


Figure 11. Mechanism of Corrosion Pit Generation.

Considering the fact that several typical corrosion pits are observed, it is easy to expect a very severe corrosive environment under high concentration of corrosive chemicals. In order to define this severe corrosive environment, a concentration analysis of

deposits on the fracture surface is carried out. As indicated in Figure 12, the concentration of Na and Cl are at a maximum of 4000 ppm and that of K is 1700 ppm; these levels are relatively high.

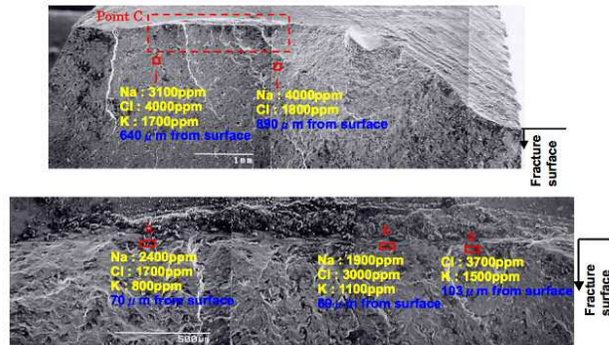


Figure 12. Corrosive Chemicals Concentration of Deposits on Fracture Surface.

In addition, the same corrosion pits are observed on the tenon, blade profile, and root of sound blades of the same stage and turbine as shown in Figure 13. Inside these pits, 2000 ppm Cl is detected. For further investigation, the numbers of corrosion pits are counted on the blades for each stage from the high-pressure section to the low-pressure section in the flow path to compare the corrosion environment level reiteratively. The profile of the measured pit count number in the flow path is shown in Figure 14.

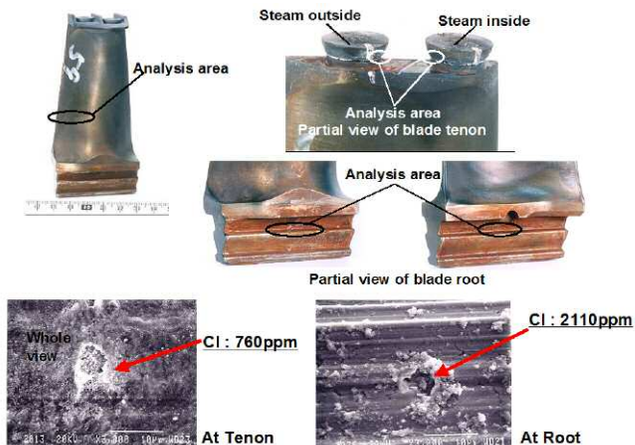


Figure 13. Corrosion Pits on Sound Blade and Corrosive Chemicals Concentration Inside of Pits.

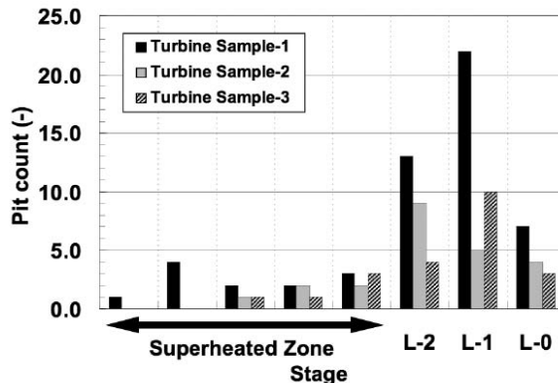


Figure 14. Corrosion Pit Number of Each Stage and Profile.

According to this profile, the frequency of corrosion pits occurrence in the three stages (L-2, L-1, L-0: last stage) of the low-pressure section located in the wet zone is high. This is

especially the case for the L-1 stage located in the wet/dry transient enrichment zone, which has the highest frequency of corrosion pit occurrence. The profile of the measured concentration of corrosive chemicals that is sampled from the blade surface for each stage is shown in Figure 15. According to this profile and the Cl concentration of the L-1 stage, which is extremely high at around 40,000 ppm (Ebara, et al., 1978), it is considered that the corrosive chemical enrichment in the wet/dry transient zone and the corrosive environment have a strong relationship with blade corrosion fatigue damage. The threshold of the Cl deposit concentration level for determination that is a cause of general fatigue or corrosion fatigue is around 1000 ppm.

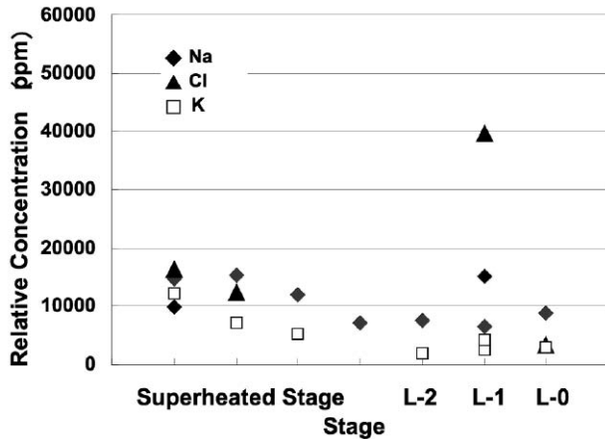


Figure 15. Corrosive Chemicals Concentration Profile of Deposits.

Study of Enrichment Zone and Strength Safety Margin

The separation and deposit, liquid, or solid phases and concentration level of corrosive chemicals on the nozzle and blade profile in each stage are determined by steam temperature and pressure on the turbine designed expansion line and concentration of impurities in steam, which is related to water/steam quality control. The analysis results of Cl concentration in steam expansion and deposit/dissolved condition are shown in Figure 16. This analysis is based on steady chemical equivalent conditions (Steltz, et al., 1983) by varying pressure, temperature, and Cl saturated concentration, and focusing on the NaCl supersaturation line in the high concentration zone.

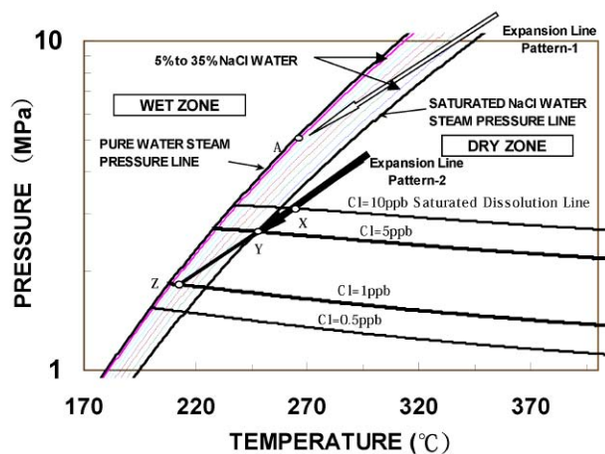


Figure 16. Cl Concentration in Steam Expansion and Deposit/Dissolved Condition.

In Figure 16, two different expansion lines are described as arrows “pattern-1” and “pattern-2.” Where Cl concentration reaches 10 ppb for pattern-1, steam expands in the region of high pressure and temperature over the Cl saturation line. Even if the steam

condition expands to point-A, the NaCl phase is still gas in the dry zone, and the blade surface is not exposed to high concentrations of corrosive elements in wet conditions.

On the contrary, in the case of 5 ppb, if steam expands in the temperature and pressure of the Cl saturation zone and goes to supersaturation point-Y, water with 30 percent NaCl, an extremely high concentration, occurs and the blade surface is exposed to a severely corrosive condition. According to these analysis results, even if the Cl concentration is extremely low, such as 1 ppb to 5 ppb in steam, a severely corrosive environment can still appear around the blades (Bischoff and Pitzer, 1989).

However, under actual operating conditions, the blade surface can be washed by steam mist corresponding to moisture in each stage. At the clearance of the tenon and root of the flow stagnation zone, it is difficult to wash, and the effect of corrosive chemicals enrichment exceeds the effect of washing. In such conditions, it is considered that the decrease in fatigue endurance limit is accelerated.

On the contrary, steam quality control for maintaining extremely low levels (in the order of several ppb) is practically limited. In order to improve the strength safety margin under actual operations, it is necessary to design the blade structure with a profile and grouping method to decrease both the static and vibration stresses and eliminate the flow stagnation region.

The L-1 stage blade damage is related to the enrichment and concentration level in the wet/dry transient zone, and the vibration stress level. To verify this relationship for damaged and undamaged blades, the relative safety factor of vibration stress based on the allowable limit in the transient zone and measured number of corrosion pits are plotted per each designed stage moisture level as shown in Figure 17. From this result, it is clear that, even if the relative safety factor is sufficient, corrosion fatigue damage occurred in the enrichment zone. Furthermore, it is confirmed that the number of corrosion pits is maximum in the enrichment zone, in the same fashion as the profile of the relative safety factor of vibration stress.

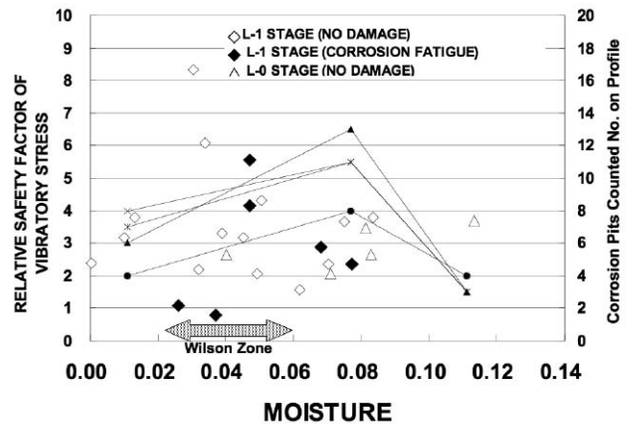


Figure 17. Relation of Wilson Enrichment Zone, Actual Moisture, and Fatigue Strength Safety Factor.

Study of Corrosion Pits and Crack Propagation

The authors studied the question of whether only a corrosive environment contributes to initial crack generation and crack propagation or the corrosion pit itself contributes by stress concentration as a general fatigue phenomenon. Fatigue tests were conducted in a corrosion environment by changing the concentration of NaCl to 0.03 percent, 3 percent and 22 percent, respectively (Allmon, et al., 1983). The relationship between vibration stress of fatigue test conditions and the observed corrosion pit diameter is plotted on Figure 18. In this figure, the vibration stress range is based on a calculation of the threshold of stress intensity factor (Maday, et al., 1989), and thus the limit of crack start propagation, as well as the vibration stress measured from detail fracture surface analysis for actual damaged blades, are plotted.

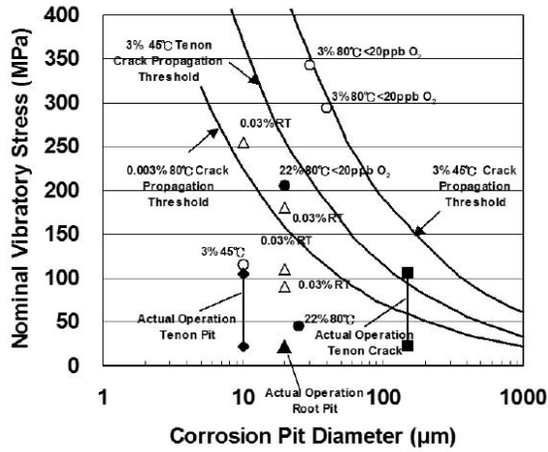


Figure 18. Relation of Corrosion Pit Size and Vibration Stress in Comparison with Crack Propagation Limit Line.

According to these results, if a corrosion pit of over 100 micrometers diameter has a vibration stress of less than 100 MPa, there is a possibility of crack propagation. Under a severe corrosive condition of 22 percent NaCl concentration, together with a small amount of oxygen, even if a low vibration stress acts on the blade, small corrosion pits of 20 micrometers are observed and finally fatigue failure occurred. Based on the fact that the blade actually failed under low vibration stress and several corrosion pits were observed, it can be concluded that a corrosive environment heavily contributes to initial crack generation, but crack propagation and corrosion pitting themselves do not seem to contribute to stress concentration.

Conventional blades have a tenon, and after tenon caulking from plastic forming, microwrinkle occurs. It is suspected that this microwrinkle contributes to crack propagation as a stress concentration or stress raiser in certain conditions. In Figure 19, the stress intensity factor calculated from the actual observed wrinkle depth and acting vibration stress is compared to the threshold of stress intensity factor. This figure tells us that if a large excitation force over 10 times that calculated acts on a blade, there is a possibility of crack propagation from microwrinkles in tenon caulking.

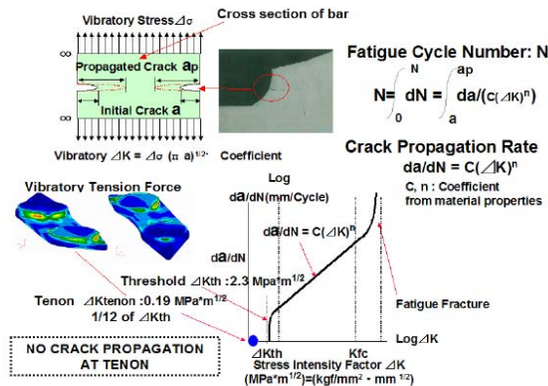


Figure 19. Tenon Caulking Stress Raiser and Crack Propagation Limit.

Improved Blade for Corrosion Fatigue Prevention

From the above, it was concluded that the strength safety margin of conventional tenon caulking finite grouped blades has to be improved for an application of L-1 stage under the wet/dry transient zone for high speed and high loading turbines (such as synthesis gas compressor drivers), when considering the difficulty or limitation for water/steam quality control.

Having reached this conclusion, as shown in Figure 20, the integral shroud blade (ISB) (Ebara, et al., 1990) was developed by applying the blade profile and shroud in one piece without a tenon.

These blades are thus infinitely grouped with a twist back torque mechanism as shown in Figure 21 in order to eliminate lowest frequency tangential load in phase mode and increase natural frequency. For this improved ISB, a stress analysis has been completed and sufficient improvement of safety factor confirmed (Katayama, et al., 1977). Furthermore, this ISB has been applied on actual turbines and successfully operated.

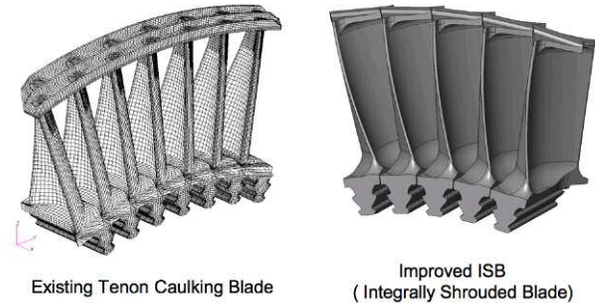


Figure 20. Improved ISB for Corrosion Fatigue Strength.

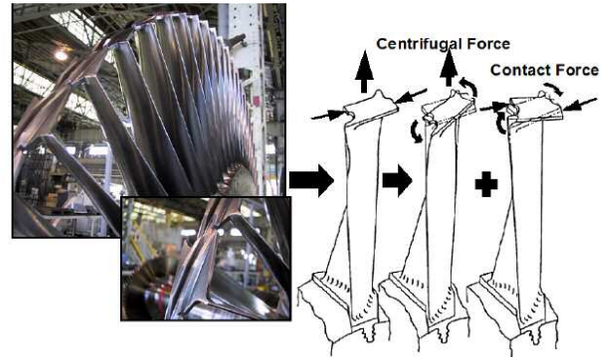


Figure 21. Mechanism of ISB Twist Back Infinite Coupled.

Chemical Materials Deposition on Flow Path and Performance Deterioration

During steam turbine continuous long-term operation, steam contaminants, such as silicate and sodium, deposit on the internals as solids. This occurs under certain operating conditions related to steam pressure and temperature for each of the stages. These contaminants foul the surfaces of nozzles and blades and gradually build up during steam turbine operation. Figure 22 shows the fouling condition after seven years of continuous operation.

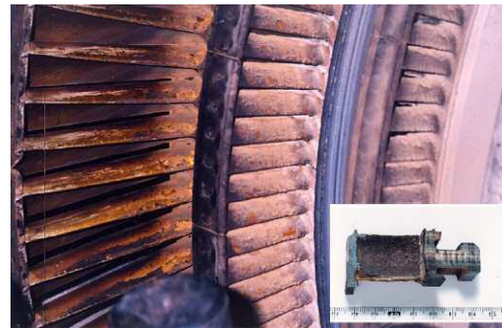


Figure 22. Deposit Condition of LP Section.

The composition and characteristics of the fouling materials are different along the steam path from the high-pressure stages to the low-pressure side. Under these fouling conditions, the pressure profiles across the nozzles, blades, and throat areas increase. These profiles in turn result in the deterioration of turbine performance, and it will continue to do so over time if left unattended. The authors have calculated the relationship between after stage pressure increase and efficiency change (loss) due to the fouling

thickness within the high and low pressure sections. When fouling happens and the nozzle profile has deposits, the nozzle area is reduced, and the nozzle exit speed and velocity ratio per stage change. This velocity ratio is directly related to stage efficiency and overall efficiency of the high pressure (HP) and low pressure (LP) section. The typical calculation result for the HP section is shown in Figure 23. According to this thermodynamic calculation and analysis, the HP section efficiency is more sensitive than that of the LP section where each stage profile has the same fouling thickness.

Overall efficiency change and after stage pressure change depend on what stage has deposits and its fouling thickness.

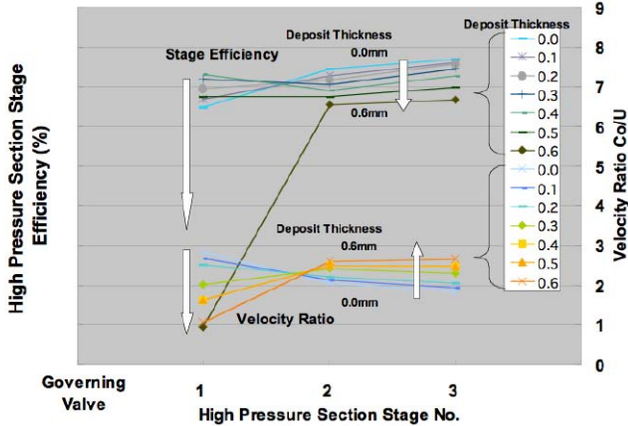


Figure 23. Blade Design, Efficiency Affected by Fouling in Each Stage.

Surface Treatment Methods and Features for Prevention of Flow Path Damage

The authors have introduced blade structure improvements in order to increase the safety margin for corrosion fatigue. A key factor related to performance deterioration and operation restriction needing emphasis is fouling on nozzle and blade profiles. It is necessary to think of some improvement for the prevention of such fouling. Accordingly, the authors have studied surface treatment methods applied to actual blades to improve anti-corrosion and anti-fouling.

Applicable surface treatments for rotating machines to prevent classified damage phases are shown in Table 1. Several surface treatment methods corresponding to operation environment have been applied for prevention of erosion damage by solid particles and water droplets, fouling on the flow path, and corrosion fatigue. Recently developed and improved methods are boronizing, ion plating, plasma transfer arc welding, and radical notarization plus nickel phosphate multilayer hybrid coating. These methods are introduced in this paper.

Table 1. Damage Phase and Surface Treatment.

PHENOMENA	SOLID PARTICLE EROSION(SPE)	DRAIN ATTACK EROSION(DAE)	DEPOSITS FOULING	CORROSION FATIGUE
MECHANISM	PLASTIC DEFORMATION DAMAGE	DUCTILE FATIGUE DAMAGE	PHASE CHANGE & SURFACE ENERGY	CHEMICAL ENRICHMENT & POTENTIAL VOLTAGE
TEMPERATURE	HIGH	LOW	HIGH TO LOW	LOW WET ZONE
APPLICABLE COATING	<ul style="list-style-type: none"> ● PLASMA SPRAY ◆ BORONIZING ◆ RADICAL NITRIZATION&CN 	<ul style="list-style-type: none"> ● STELLITE PLATE BRAZING ● PLASMA SPRAY ◆ ION PLATING ◆ PTA 	<ul style="list-style-type: none"> ● INORGANIC PAINTING & INORGANIC SEALANT ● FLUORINE COATING ◆ NI-P HYBRID PLATING 	<ul style="list-style-type: none"> ● INORGANIC /ORGANIC PAINTING & PTFE SEALANT ◆ RADICAL NITRIZATION NI-P MULTI LAYER HYBRID COATING
APPLICATION	NOZZLES DIAPHRAGM	BLADES NOZZLES DIAPHRAGM	BLADES NOZZLES	BLADES NOZZLES DIAPHRAGM

Furthermore, multilayer hybrid spray coating is applied for compressor impeller assemblies to prevent or relax fouling of internals as shown in Table 2. However, the bonding strength for

this type of coating is generally low and it is difficult to maintain the initial coating function during long-term operation.

Table 2. Typical Conventional Coating Specification.

Applicable Component	Nozzles and Blades of High pressure Stages or Low Pressure Stages DISADVANTAGE : SHORT LIFE DUE TO LOW BONDING STRENGTH			
Purpose of Use	Prevention of Corrosive Fatigue due to Corrosive Chemicals Invasion Relaxation of Fouling			
Coating Specification	Type	Temperature	Coating Procedure	Coating Layer Formation
	A	High 566deg.C ~ 260deg.C		Inorganic Painting ↓ Inorganic Sealant Treatment
B	Low less than 260deg.C		Inorganic Painting ↓ Organic Painting ↓ PTFE Sealant treatment	Thickness 150µ m PTFE Base Top Coating ↓ Polymeric Inhibitive Coating ↓ Galvanic Sacrificial Coating ↓ Blasting Treatment Base Metal

Requirement of Features for Blade Surface Treatment and Concept of Developed Coating

In order to prevent both steam turbine performance deterioration and blade strength margin decrease during long-term operation, a new surface treatment is necessary to meet requirements of solid particle erosion prevention, anti-fouling, anti-corrosion, and drain erosion protection corresponding to steam temperature and pressure for each stage as shown in Figure 24. In this study, the requirements are defined as shown for the low pressure section of steam temperature, which is lower than 662°F (350°C), as follows:

- 1) Prevention or relaxation of fouling on nozzle and blade profiles,
- 2) Improvement of washing efficiency during online washing,
- 3) Prevention of decrease in corrosion fatigue strength,
- 4) Anti-drain erosion performance in the same way as base materials.

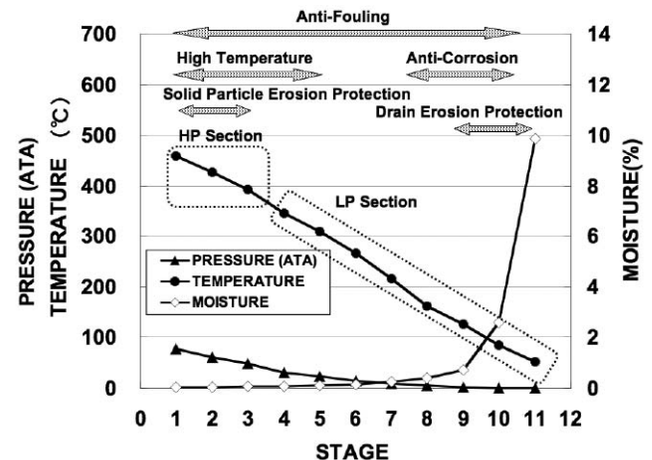


Figure 24. Turbine Internal Condition and Coating Required Function.

One of the main factors affecting fouling on the blade profile surface is the material surface energy. As shown in Figure 25, polytetrafluoroethylene (PTFE) has a lower surface energy than other types of ceramics and this is therefore suitable for prevention of fouling. However, PTFE own strength is low and it is necessary to improve coating performance with a hybrid for actual application.

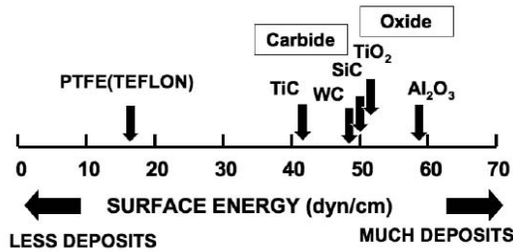


Figure 25. Several Types of Ceramics and Surface Energy Level.

In order to realize a new suitable and multifunction coating considering the bonding strength between the anti-fouling coating layer and base metal, anti-erosion (prevention of layer separation), and anti-corrosion, a new coating has been developed. This coating concept is shown in Figure 26.

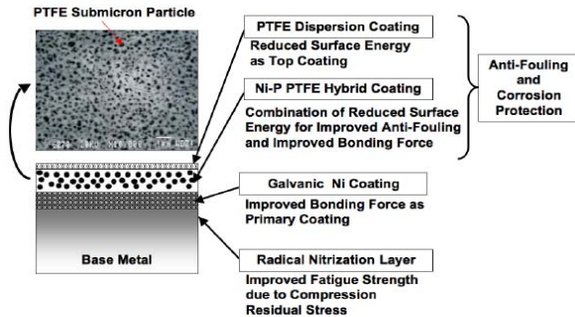


Figure 26. Basic Concept of Developed Coating.

Compression stress is produced in the surface of the base metal with a radial nitriding surface treatment. Furthermore, a galvanic Ni coating layer is formed to improve bonding condition and coherency. A Ni-P PTFE hybrid coating is formed to realize the combination of reduced surface energy for improved anti-fouling and bonding force. Finally, a top PTFE dispersion coating is formed to further reduce surface energy.

Systematic Evaluation Test and Results for Developed Coating

A systematic evaluation test was carried out to understand the characteristics of the newly designed hybrid coating layer (based on new concepts including top coating) and compared with conventional coating. As shown in Table 3, coating test pieces were prepared for each evaluation parameter such as surface roughness, PTFE dispersion ratio, and layer thickness. Figure 27 shows an overview of the coating test pieces corresponding to Table 3. Coating evaluation test items and target requirements are summarized in Table 4. The procedures to simulate actual operation in terms of fouling, washing, and drain erosion were developed and applied.

Table 3. Coating Test Pieces and Evaluation Parameter.

Case No.	Sample Base Coating Type	Coating Parameter for Performance Evaluation
1	Ni-P PTFE Hybrid Coating	• PTFE Dispersion Ratio on Surface
2	PVD Physical Vapor Deposition	• Surface Roughness • Layer Materials (TiN, CrN) and Thickness • Deposition Procedure (Ion Plating, etc)
3	Fluorine Simple Coating	• Fluorine Materials (PTFE, etc) • Layer Thickness
4	Inorganic/ Organic/ PTFE Three Layer Paint Coating	• Layer Thickness
5	Base Metal (SUS410J1)	• Surface Roughness

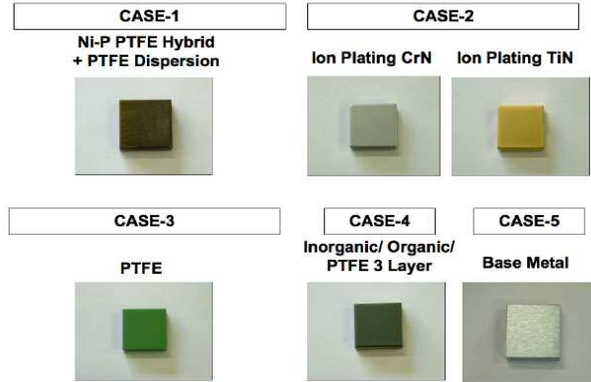


Figure 27. Overview of Coating Test Pieces.

Table 4. Coating Evaluation Test Items.

TEST NO.	EVALUATION POINTS	TEST PROCEDURE	TARGET REQUIREMENT
1	Fouling Resistance	SiO ₂ nanometer powder jet injection under hot wet condition	1/2 Deposit of Base Metal
2	Washing Efficiency	Steam Jet Washing	1/2 Washing Duration of Base Metal
3	Corrosion Fatigue Strength	3% NaCl Solution Rotating Bending Fatigue Test	Better than Base Metal
4	Erosion Resistance	High Frequency Cavitations Erosion Test	Same as Base Metal
5	Coating on Actual Blade Profile	Masking Immersion and Spray	Layer Thickness Profile

Anti-Fouling Characteristics Evaluation Test

An anti-fouling test set up for simulating fouling conditions so that deposits will form on the material surface has been designed and manufactured according to the theory of cohesion and adhesion engineering of microfine particles. For the basic fouling test procedure, fine particle material, diameter, and particle collision velocity were adjusted the same as actual conditions, and the amount of particle concentration was increased for acceleration of fouling conditions. Figure 28 shows the anti-fouling test set up and Table 5 shows the test conditions. The rotating drum is heated up to 932°F (500°C) and silica fine particles are sprayed over the test pieces at a velocity of 300 m/sec. The ease of fouling is evaluated relatively by measuring the weight increase of deposit on the test piece surface during a 200-hour test period. Figure 29 shows the surface deposit condition during this 200 hours of spraying each test piece. An anti-fouling index (difficulty to deposit) is defined as the ratio of deposit weight based on SUS 410J1 base metal. The relationship between this anti-fouling index and surface roughness for each test piece is shown in Figure 30.

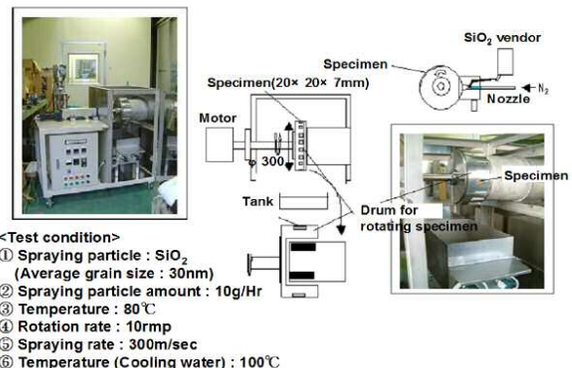


Figure 28. Anti-Fouling Test Set-Up.

Table 5. Micro Powder Deposit Test Condition.

Test Item	Condition
1.Spray Micro Powder	Silica Powder Average Diameter 10nm
2.Spray Flow Rate	10g/Hr
3.Powder Velocity	300m/s
4.Surface Temperature	80°C
5.Environment	Water Supply
6.Rotating Speed	10rpm

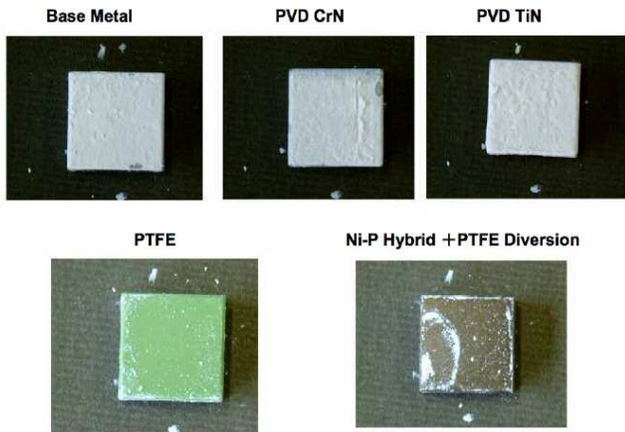


Figure 29. Surface Deposit Condition after 200 Hrs Spray.

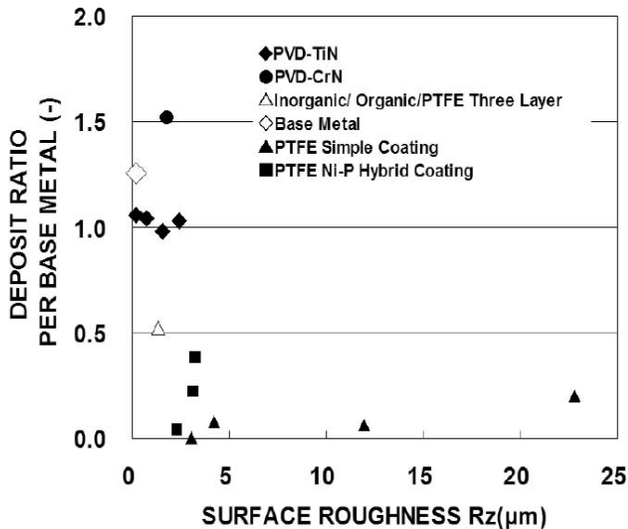


Figure 30. Surface Roughness and Deposits Ratio.

According to this result, PTFE Ni-P hybrid coating has almost the same anti-fouling characteristics as PTFE coating. The change in the anti-fouling index for PTFE Ni-P hybrid coating, when changing the occupation ratio for PTFE dispersion in the top coating is shown in Figure 31. With a 20 percent occupation ratio of PTFE dispersion and practical surface roughness, the anti-fouling index can be decreased to 1/5 of the base material. Furthermore, this coating performance is twice as effective as the conventional spray paint coating usually applied for a compressor.

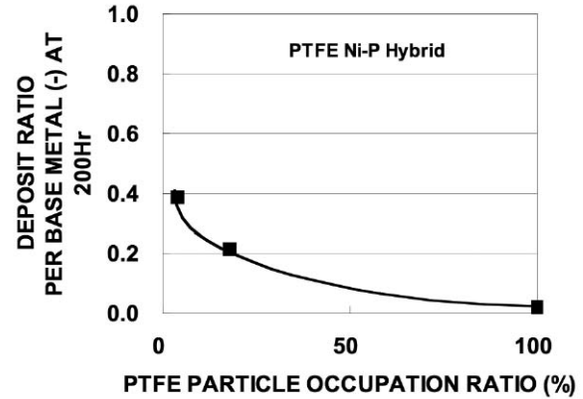


Figure 31. PTFE Occupation Ratio and Deposit Ratio.

Washing Efficiency Evaluation Test

If an anti-fouling coating is formed on the nozzle and blade profile surface, chemical contaminants tend to deposit on the profile surface during long-term operation. In order to resolve this problem, a new technique of online washing can be applied for a steam turbine with water injection into the valve chest and steam changed from the dry to wet zone as previously described (Bhat, et al., 2004). In this study, washing efficiency is evaluated with a selected anti-fouling coating.

An evaluation procedure for the simulation of actual washing has been developed by applying steam injection to test pieces with deposits after a 200-hour fouling simulation test period. The washing efficiency is evaluated quantitatively by the weight of removed silica deposit and qualitatively by an overview of the washed surface. Figure 32 shows an overview of surface deposit conditions during washing and Figure 33 shows SiO₂ deposit removal mass during washing. The SiO₂ deposit removal time is listed in Table 6.

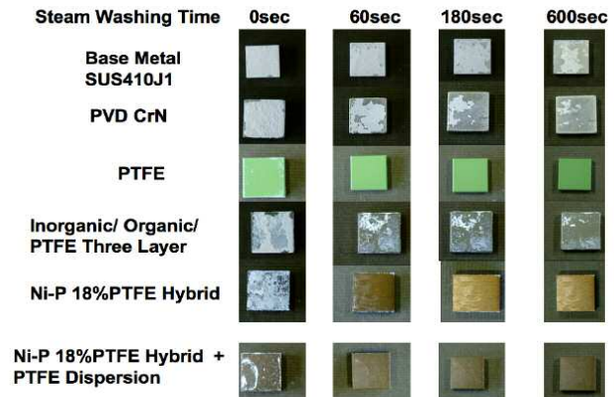


Figure 32. Surface Deposit Condition During Washing.

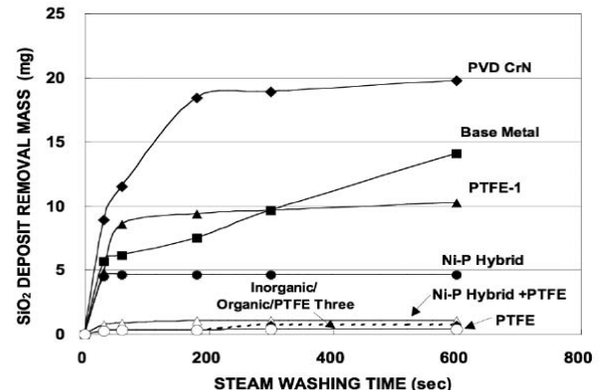


Figure 33. SiO₂ Deposit Removal Mass During Washing.

Table 6. SiO₂ Deposit Removal Time.

Test Sample	SiO ₂ Complete Removal Time (sec)
Ni-P PTFE Hybrid + 18% PTFE Dispersion	180
Ni-P 18% PTFE Hybrid	180
PTFE	30
PVD CrN Low Surface Roughness	> 600
Inorganic/Organic/PTFE Three Layers	> 600
Base Metal SUS410J1	> 600

From these results it can be concluded that the selected PTFE Ni-P hybrid coating has the same washing efficiency as a PTFE single coating. By comparison of the deposit weight ratio and complete removed washing time ratio among the various test piece coating types, it is thought that the relative washing speed of the PTFE Ni-P hybrid coating is larger than other types of coating and base metals.

Anti-Erosion Evaluation Test

An anti-erosion evaluation test was conducted in accordance with ASTM G32-77 (Saga, et al., 2005) using the cavitation erosion accelerated test set-up shown in Figure 34. The results of this test are shown in Figure 35. The wear mass reduction of the Ni-P PTFE hybrid coating is much smaller than that of the PTFE single coating and larger than that of the base metal at the beginning of the test. However, this wear mass reduction is expected to saturate to a level smaller than that of the base metal at the end of the test.

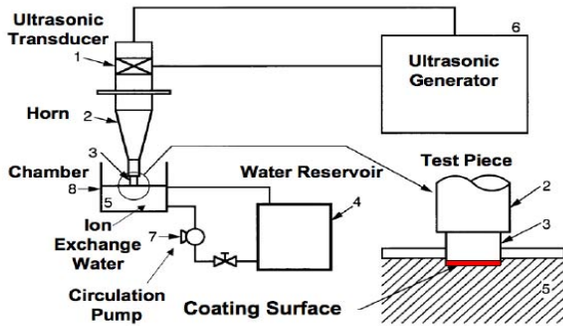


Figure 34. Cavitations Erosion Accelerated Test Set-Up.

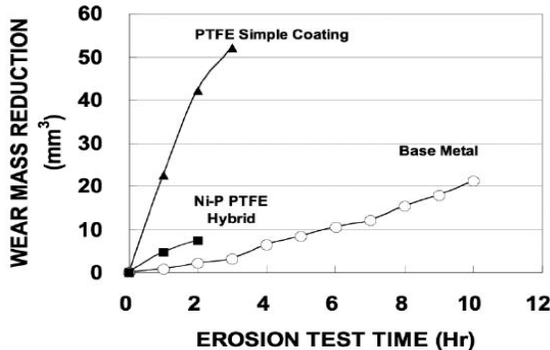


Figure 35. Accelerated Erosion Test Results.

Corrosion Fatigue Test

A rotary bending fatigue test was conducted for the PTFE single coating and the radical nitriding Ni-P hybrid coating under normal atmospheric conditions and very severe corrosive conditions, with 3 percent NaCl distilled water. The test results are shown in Figure 36 and Figure 37, respectively. Under normal atmospheric conditions, the fatigue endurance limit for both of the PTFE single coating and

the radical nitriding Ni-P hybrid coating is 400 MPa at 1×10⁷ cycles, almost the same as base metal SUS410J1 applied for blades and nozzles.

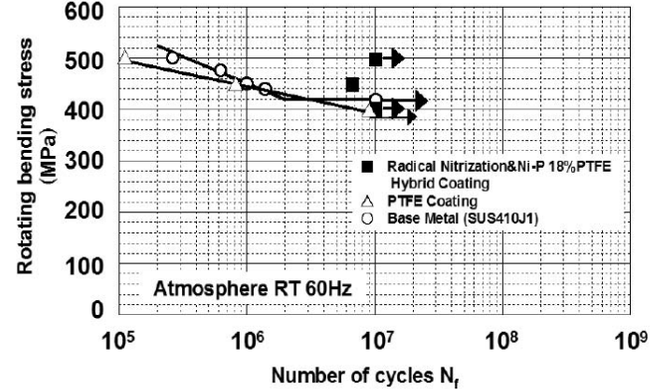


Figure 36. Fatigue Test Result at Atmosphere.

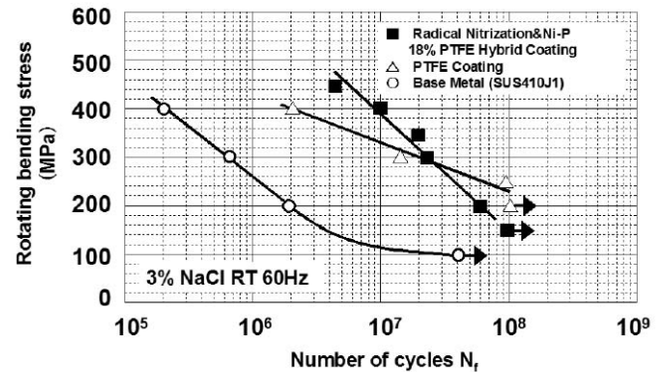


Figure 37. Corrosion Fatigue Test Result.

However, with 3 percent NaCl distilled water, the fatigue failure rotating bending stress decreased to 200 MPa at 1×10⁸ cycles for the PTFE single coating, 100 MPa at 4×10⁷ cycles for the base metal, and 150 MPa at 1×10⁸ cycles for the radical nitriding Ni-P hybrid coating. This is twice the corrosion fatigue resistance than the base metal. It is thought that the reason why the corrosion fatigue resistance is improved with both coatings is because the coating layer is very fine with fewer defects (such as pin holes), and that they contribute to the effect of environment interception. In addition, in the low cycle fatigue (LCF) region of high stress, the corrosion fatigue resistance of these coatings has improved, which means that the layer itself has a high level of toughness and high bonding strength with the base metal.

Coating Application of Actual Blades and Additional Improvement for Prevention of Steam Turbine Efficiency Deterioration

Following the results of this study and the evaluation tests as explained above, the PTFE Ni-P hybrid coating was applied to the actual blade as shown in Figure 38. Additional improvement measures for prevention of steam turbine efficiency deterioration were applied to an actual steam turbine as shown in Figure 39 and listed below. ISB (Sasaki, et al., 2002) was applied for all stages (impulse and reaction types) to increase overall efficiency and prevention of corrosion fatigue in the dry/wet transient zone. For inlet first stage nozzles, boronizing coating was applied to prevent solid particle erosion and last-1 and last stage blade surfaces were treated with TiN ion plating and PTA (plasma transfer arc welding), respectively, to prevent drain erosion. In addition, wide pitch nozzles were applied for all stages to increase stage efficiency and to minimize after stage pressure due to fouling.

Ni-P 18%PTFE Hybrid



Figure 38. Coated Actual Blade.



Figure 39. Improvement of Blade Integrity, Coating Application of Actual Blades, and Additional Improvement for Anti-efficiency Deterioration.

In Figure 40, the difference in after stage pressure increase due to deposits on the nozzle profile is explained by comparing a fine pitch nozzle and wide pitch nozzle. If deposit thickness increase rate (mm/year) is the same, the nozzle area reduction rate of wide pitch nozzles can be decreased by half because of the smaller number of nozzles or smaller profile surface area than the fine pitch nozzle. After-stage pressure increase is proportional to steam flow and this turbine can have more margin for operating time reaching the pressure limitation under fouling conditions, while maintaining the required power and extending operation time. Furthermore, if online washing is executed periodically, the operating time can be extended more by performance recovery.

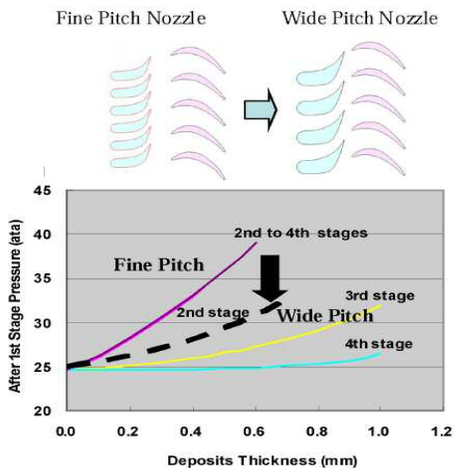


Figure 40. Wide Pitch Nozzle to Minimize Pressure Increase Due to Fouling.

Figure 41 explains the advantage of each improvement and their combination. In this case study, the power recovery ratio after online washing is assumed to be 80 percent and the power decrease rate due to after-stage pressure increase caused by fouling is half of a fine pitch nozzle when using a wide pitch nozzle application.

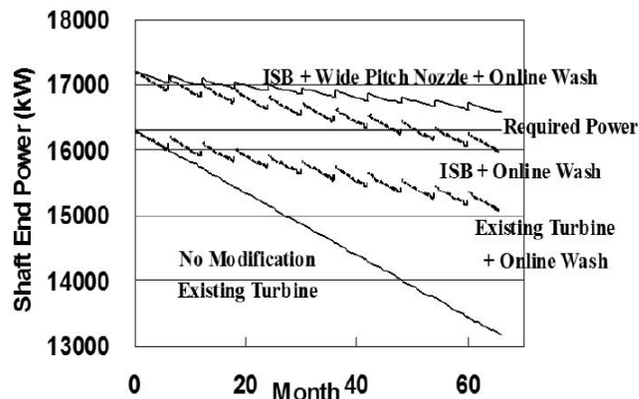


Figure 41. Advantage for Combination of Wide Pitch, All ISB, and Online Washing.

This new online wash technology has been applied for over 20 turbines and typical successful results onsite are shown in Figure 42 (Hata, 2007a, 2007b). In this case, an anti-fouling coating such as an Ni-P PTFE hybrid multilayer coating is not applied. However, it has been confirmed that the turbine performance recovers after online washing to the original clean condition. If this newly developed coating and other improvements, including online washing and wide pitch nozzles as explained above, are applied systematically, the turbine integrity and performance can be maintained to the same as the original during long-term operation over eight years (Hata, et al., 2007a, 2007b, 2007c, 2007d; Hata, 2001).

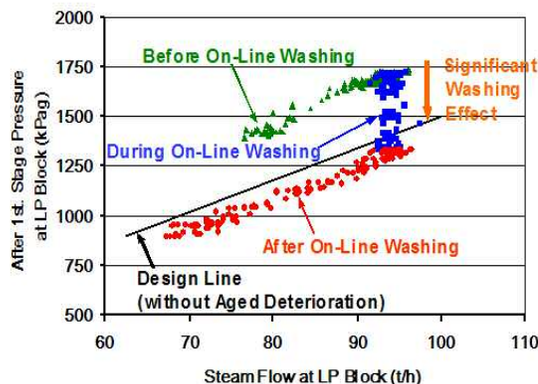
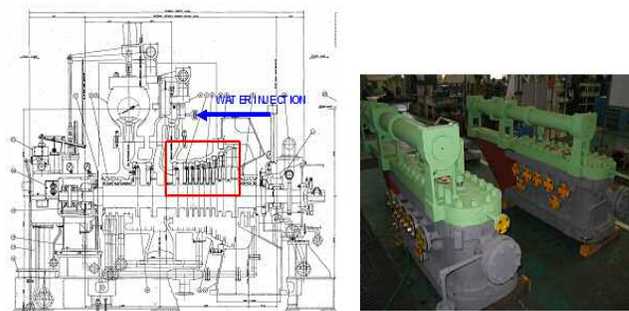


Figure 42. Successful Online Washing at Site.

CONCLUSIONS

For mechanical drive steam turbines, the investigation results of corrosion fatigue phenomena in the transient zone have been introduced including basic phenomena on the expansion line and actual design and damage experience. These results were analyzed from the standpoint of stress intensity during the start of cracking. In order to resolve these problems, preventive coating and blade design method against fouling and corrosive environments have been developed. Detailed evaluation test results for coating performance use a unique test procedure simulating fouling phenomena and washing conditions. Finally a successful modification of internals and online washing results onsite were introduced.

Following the results of this study and the evaluation tests, a PTFE Ni-P hybrid coating has been applied to the actual blades for prevention of steam turbine efficiency deterioration. Other improvements including online wash and wide pitch nozzles have been applied systematically. As a result, the turbine integrity and performance can be maintained the same as the original machine throughout long-term operation.

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