Fabrication of Nano-Yttria Dispersed Duplex and Ferritic Stainless Steels by Planetary Milling Followed by Spark Plasma Sintering and Non-Lubricated Sliding Wear Behaviour Study

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Abstract: We report an efficient method of fabrication of nano-yttria dispersed duplex and ferritic stainless steels by planetary milling of elemental Fe, Cr and Ni powders and their consolidation by spark plasma sintering (SPS). It has been found that addition of yttria nanoparticles not only increases the density, hardness, wear resistance and compressive strength of stainless steels, but also initiates α-Fe to γ-Fe phase transformation. The non-lubricated sliding wear mechanisms of yttria dispersed and yttria free stainless steels against diamond indenter are mainly abrasive with slight oxidative mechanism. The oxidative mechanism is confirmed by energy dispersive spectroscopy analysis of worn surface and wear debris. Maximum compressive stress of yttria dispersed duplex stainless steels was found to be 1,205 MPa and yield stress of 821 MPa.

Key words: Stainless steel, spark plasma sintering (SPS), nano-structured, non-lubricated sliding wear, yttria.

1. Introduction

Duplex stainless steel is the important grade of stainless steel composed of almost equal proportions of austenite and ferrite phases. The combining effect of these two phases impart high mechanical strength, low thermal expansion, good weldability, better corrosion resistance, high temperature tensile and creep strength, good fatigue resistance, high energy absorption, abrasion and erosion resistance [1, 2]. Therefore, duplex stainless steel is mainly used in pulp and paper industries, desalination plants, construction of bridges, flue gas cleaning, heat exchangers, nuclear and chemical industries, structural design components, storage tanks, pressure vessels, rotor, impellers and shafts [3-5]. These steels are also used in electro chemical investigation of bioactive molecules such as folic acid [6]. On the other hand, ferritic stainless steels are non hardenable stainless steels having BCC structure and exhibits high thermal conductivity, creep resistance, magnetic property, corrosion resistance, high yield strength and splendid high temperature oxidation resistance [7]. The above properties of ferritic stainless steel made this grade to use mainly in water treatment plants, electric cabinets, cold water tanks, storing knives, surgical instruments, refrigeration cabinets and other metallic implements. Both duplex and ferritic stainless steels are having very wide range of applications due to their excellent properties and these properties can be further improved by bringing down their structure to nano level (< 100 nm) or ultrafine level (100 to 1,000 nm) or by adding metal oxide dispersing agents. These dispersing agents or inter-metallic phases act as obstacles for dislocation motion and increases the strength of the matrix [8, 9]. The metal oxide...
dispersoid such as nano-Y$_2$O$_3$ imparts more strength to interfacial bonding in stainless steel, hinders grain growth and increases the hardness of the stainless steels [10-13].

Therefore, we prepared nano-structured duplex and ferritic stainless steel powders by milling elemental Fe, Cr and Ni powders for 10 h in a specially designed dual drive planetary mill (DDPM). The detail investigation of duplex and ferritic stainless steel preparation, mill fabrication and design were reported by the authors in their previous publication [14]. High energy planetary milling involves in the production of extremely refined materials in large amount at preferably shorter time at reduced possibility of oxidation. Olaniran et al. [15] reported that particle size ratio plays an important role in densification kinetics. Materials with nano-structure improve the density, hardness, wear resistance and compressive strength.

The consolidation of nano-structured materials by conventional sintering is restricted due to their poor strength, poor density and also inability to retain nanostructure after sintering. On the other hand, spark plasma sintering (SPS) is one of the best and advanced sintering techniques that can hinders grain growth during consolidation and also fabricates poorly sinterable materials. The SPS process involves simultaneous application of load as well as heat on the materials to be sintered. SPS is a short time process having many advantages over conventional sintering methods [16-18]. It involves discharging of spark plasma at gaps of the particles with an on-off electrical current [19] and induces neck formation, thermal diffusion process on the particles. This results in hindered grain growth, efficient shrinkage in less time and cleaner grain boundaries for effective interface formation [20].

Wei et al. prepared nano-crystalline 430L stainless steel by QM-1SP4 planetary ball mill. The milling was performed for 20 h with ball to powder weight ratio of 20 : 1 and mill speed of 250 rpm. Consolidation of stainless steel powders were performed by SPS at 800, 900 and 1,000 °C sintering temperatures with different holding times (5, 10 and 15 min). They investigated the effect of different sintering temperatures and holding time on the microstructure, density, hardness and yield strength of 430L stainless steel. They reported that increase in sintering temperature increases the density and hardness but the tensile strength reaches a maximum value of 713 MPa at 900 °C and it eventually decreases with further increase in sintering temperature due to grain growth [21]. Allahar et al. synthesized Fe-16Cr-3Al-0.5Y$_2$O$_3$ and Fe-16Cr-3Al-0.5Y$_2$O$_3$-1Ti powders by mechanical alloying in a Retsch planetary ball mill for 20 h and 40 h with a constant mill speed of 380 rpm and ball to powder weight ratio of 10 : 1. The prepared powders were sintered by spark plasma sintering method at 950, 1000 and 1,050 °C using pressure of 80 MPa with different holding times (0, 30 and 60 min). They reported greater density and hardness for Fe-16Cr-3Al-0.5Y$_2$O$_3$-1Ti consolidated samples than Fe-16Cr-3Al-0.5Y$_2$O$_3$ samples due to the addition of Y-O-Ti nanoclusters. The addition of Y-O-Ti reduces the grain growth to higher extent than Ti free stainless steel samples [22]. Xia et al. prepared 16Cr-5Al oxide dispersion strengthened (ODS) ferritic steel by mechanical alloying consolidated by SPS at 1,050 °C and pressure of 45 MPa for 5 min. They found that fabricated 16Cr-5Al ODS ferritic steel exhibits better oxidation resistance than Al free ODS ferritic stainless steel and commercial 304 stainless steel. They reported the improved oxidation resistance of 16Cr-5Al ODS ferritic steel is due to the formation of continuous and thick Al$_2$O$_3$ film on the surface [23].

From the available literatures it has been found that prolong milling is essential for the synthesis of stainless steel in planetary mill. In the present paper, duplex (Fe-18Cr-13Ni) and ferritic stainless steel (Fe-17Cr-1Ni) powders were prepared by planetary milling for only 10 h and then consolidation by SPS.
In another set, 1 wt.% of yttria nanoparticles were mixed with duplex and ferritic stainless steel separately by using turbula shaker mixer for 3 h and then consolidated by SPS method. Our aim is to study the effect of yttria addition on the phase transformation, density, hardness, wear resistance and compressive strength of SPS consolidated duplex and ferritic stainless steel samples.

2. Experimental

The preparation of nano-structured duplex (Fe-18Cr-13Ni) and ferritic stainless steel (Fe-17Cr-1Ni) powder by specially designed dual drive planetary milling was reported by the authors in their previous papers [1, 24]. Figs. 1a and 1b show the SEM microstructures of 10 h milled duplex and ferritic stainless steel powders. It indicates that particles are irregular in shape and average size of around 5 µm to 10 µm in both cases. Fig. 1c depicts the micrograph of as received spherical Y₂O₃ nanoparticles of average size around 40 nm.

The milled duplex and ferritic stainless steel powders were mixed with 1 wt.% Y₂O₃ nanoparticles in a turbula shaker mixer (TURBULA® T2F, Willy A. Bachofen AG Maschinenfabrik, Switzerland) for 3 hours. Yttria dispersed and yttria free stainless steel powder samples were consolidated by SPS (SCM 1050, Sumitomo Coal Mining Co, Ltd Japan) at a pressure of 50 MPa and 1,000 °C for 5 min in a 20 mm diameter graphite die. All the consolidated stainless steel samples were polished carefully for further investigation. The density, microhardness of yttria dispersed and yttria free stainless steels were measured by Archimedes method [25] and Vickers microhardness methods respectively. Vickers microhardness studies were performed by using LECO-LM248AT fitted with Vickers pyramidal diamond intender. The Microstructural studies were carried out using Carl Zeiss optical microscopy and FEI NANO NOVA 450 field emission scanning electron microscopy (FESEM). The phase fractions of all the SPS stainless steels were calculated by using Axio Vision Release 4.8.2 SP3 (08-2013) software. The consolidated stainless steel samples were characterized by X-ray diffraction (XRD) in a Philips PANalytical diffractometer using filtered Cu Kα-radiation (λ = 0.1542 nm). Compression tests were performed at 1mm/min strain rate using Instron SATEC KN600 at room temperature.

The non-lubricated sliding wear studies of consolidated stainless steels were performed in pin-on disc wear tester (Ducom, TR-208 M1) where Rockwell diamond indenter rotates at 20 rpm with a speed of 0.0041 m/s for 15 min against stainless steel samples at room temperature and a relative humidity of 70%. All the wear studies were performed at applied loads of 40 N and 60 N with track radius of 2 mm. During each wear test, the diamond indenter was cleaned ultrasonically and dried and all the wear tests were performed 3-4 times to obtain reproducible values. Wear mechanism was studied by investigating the wear track and wear debris morphology by using JEOL JSM-6084LV scanning electron microscopy. The schematic diagram of wear setup is shown in Fig. 2.

![SEM microstructures of 10 h milled (a) duplex (b) ferritic stainless steel powders and (c) as received Y₂O₃ nanoparticles.](image-url)
3. Results and Discussion

3.1 Phase Analysis by XRD

Figs. 3a and 3b represent the XRD spectra of duplex, yttria dispersed duplex, ferritic and yttria dispersed ferritic stainless steel samples sintered at 1,000 °C by SPS method respectively. From Fig. 3a, it is observed that XRD peaks of duplex steels are broad, whereas peaks are sharp in case of yttria dispersed duplex steel. It has also been found that all peaks are ferritic in case of duplex steel but after addition of nano-yttria, strong austenite peaks are present along with ferritic peaks. This phase transformation is due to the nano crystallite size of SPS stainless steel and also due to the addition of yttria nanoparticles. The added Y₂O₃ nanoparticles goes in to the smaller interstitial sites of ferrite crystallites and forms a mismatch strain and induces the phase transformation from α-Fe to γ-Fe. The refinement of ferrite crystallite to nano level can also initiate phase transformation. However, in case of both ferritic and yttria dispersed ferritic steel, all peaks are ferritic (Fig. 3b).

It should also be noted that the stainless steel powder has undergone many transformations like amorphization, increase in volume fraction of grain boundaries, introduction of structural defects, refinement of crystallite size; And this increase the number of defect storage sites, shorter diffusion paths and attains non-equilibrium state during milling [14, 26]. There are no traces of secondary phases like sigma phase; carbides or nitrides precipitated diffraction peaks in all the stainless steel samples.

3.2 Microstructure and Phase Analysis

Fig. 4 shows the optical microstructures of yttria free and yttria dispersed ferritic and duplex stainless
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Steel samples respectively consolidated at 1,000 °C by SPS method. From the optical micrographs it is confirmed that, yttria dispersed stainless steel forms less pores than yttria free duplex stainless steel. Tiwari et al. [27] reported that the added nano yttria not only diffuses in to interstitial sites of duplex stainless steel but also to the grain boundary. This increases the densification process in yttria dispersed duplex stainless steel by grain boundary strengthening. This decreases the porosity ratios and hinders the grain size. The optical microstructure of yttria dispersed ferritic stainless steel shows small, spherical grains with less porosity as shown in Fig. 4b. On the other hand, microstructure of yttria free ferritic stainless steel depicts large spherical grains with more pores as shown in Fig. 4a. The duplex and yttria dispersed duplex stainless steels contain acicular ferrite as shown in Figs. 4c and 4d respectively. The acicular ferrite is characterized by needle shaped chaotic grains of ferrite usually formed in the interior of austenite phase by nucleation on the inclusion. This chaotic order acts as obstacles for cleavage, crack propagation and hence increases the strength of stainless steel [28]. Ricks et al. [29] reported that dispersion of oxygen rich non-metallic inclusions results in the formation of acicular ferrites. In the present investigation, we dispersed non-metallic dispersoids like Y₂O₃ nanoparticles into stainless steel, as a result of which more acicular ferrites were formed in yttria dispersed duplex stainless steel than yttria free duplex stainless steel. Usually acicular ferrites are formed at the interior grains of pure austenite and hence ferritic and yttria dispersed ferritic stainless steels do not exhibit acicular ferrites. The effect of yttria on phase transformation from α-γ is well supported by both XRD study (Fig. 3) and microstructure analysis (Figs. 4c and 4d). The addition of yttria increases the amount of austenite phase in both duplex and yttria dispersed duplex stainless steels as shown in the figure. Therefore, we performed phase analysis by calculating volume fraction of both ferrite and austenite phases by using Axio Vision Release software. Figs. 4e and 4f represent the phase analysis study of duplex and yttria dispersed duplex stainless steel respectively. Yttria dispersed duplex stainless steel contains 71% volume fraction of austenite; whereas duplex stainless steel contains 58% of austenite.

3.3 Density and Hardness Study

Fig. 5a depicts the densities of duplex, ferritic, yttria dispersed duplex and yttria dispersed ferritic stainless samples sintered by SPS method. The percentage density of duplex and ferritic stainless steel sintered by SPS method is 91% and 92% respectively. Similarly, yttria dispersed duplex and ferritic stainless steel possess density of 93% and 95% respectively. Spark plasma sintered stainless steel samples comprise of ultrafine or nano crystalline materials [30]. Therefore, SPS stainless steels show more density and hardness than conventionally sintered stainless steel samples [31]. Tiwari et al. [27] reported that density, hardness and tribological properties of ferritic (434L) stainless steel can be improved by adding yttrium aluminium garnet (YAG). They concluded that addition of 10 wt.% YAG results in weak YAG-YAG bonding instead of strong YAG-stainless steel bonding and agglomerates at grain boundaries to reduce the hardness of stainless steel. However, addition of small amount of YAG (5 wt.%) results in strong YAG-stainless steel bonding.

Fig. 5b represents the effect of indentation load on the microhardness of yttria dispersed and yttria free duplex and ferritic stainless steel sintered at 1,000 °C by SPS. The Vickers microhardness measurements were carried out at 10, 25 and 50 gf indentation load. At least 5 trials of indentations were made at each load and the average values of the diagonal lengths of indentation marks were measured as hardness for each stainless steel sample. From the figure it is clear that Vickers microhardness value decreases with increase in indentation load due to indentation size effect (ISE) [31, 32]. ISE occurs due to the some intrinsic structural
factors such as indentation elastic recovery, work hardening during indentation and surface dislocation pinning [33, 34]. Addition of yttria in stainless steel increases the bonding strength, density and hinders the grain growth. Finally, yttria dispersed stainless steel exhibits higher hardness than yttria free stainless steels. Yttria dispersed stainless steel show maximum hardness than yttria free stainless steel samples due to the increase in bonding strength, density and reduction in grain growth after the addition of yttria nanoparticles. The Vickers microhardness values of duplex and ferritic stainless steel sintered by SPS method.

Fig. 4  Optical microstructure of (a) ferritic stainless steel (b) yttria dispersed ferritic stainless steel (c) duplex (d) yttria dispersed duplex stainless steel samples sintered at 1,000 °C by SPS method; Phase analysis of (e) duplex and (f) yttria dispersed duplex stainless steel.
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Fig. 5 Graph of (a) sintered density (b) vickers microhardness of stainless steel samples sintered at 1,000 °C by SPS method.

Table 1 Density and hardness of yttria dispersed and yttria free stainless steel samples sintered by SPS method at 1,000 °C.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Theoretical density (%)</th>
<th>Sintered density (%)</th>
<th>Vickers microhardness (HV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duplex stainless steel</td>
<td>7.84</td>
<td>91</td>
<td>765</td>
</tr>
<tr>
<td>Ferritic stainless steel</td>
<td>7.75</td>
<td>92</td>
<td>650</td>
</tr>
<tr>
<td>Yttria duplex stainless steel</td>
<td>7.80</td>
<td>93</td>
<td>1,026</td>
</tr>
<tr>
<td>Yttria ferritic stainless steel</td>
<td>7.70</td>
<td>95</td>
<td>819</td>
</tr>
</tbody>
</table>

Table 2 Stainless steel fabricated by SPS method by various researchers and comparision with present work.

<table>
<thead>
<tr>
<th>References</th>
<th>Type of stainless steel</th>
<th>Sintering conditions</th>
<th>Sintering temperature (°C)</th>
<th>Sintered density (%)</th>
<th>Microhardness (HV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wei et al. [21]</td>
<td>Ferritic stainless steel</td>
<td>SPS in vacuum, &lt; 6 Pa load for 5 min</td>
<td>1,000</td>
<td>99</td>
<td>501</td>
</tr>
<tr>
<td>Allahar et al. [22]</td>
<td>Yttria dispersed ferritic stainless steel</td>
<td>SPS, 80 MPa load for 1 h</td>
<td>1,050</td>
<td>97</td>
<td>380</td>
</tr>
<tr>
<td>Xia et al. [23]</td>
<td>ODS ferritic stainless steel</td>
<td>SPS in Ar atmosphere, 45 MPa load for 5 min</td>
<td>1,050</td>
<td>97</td>
<td>-</td>
</tr>
<tr>
<td>Marnier et al. [30]</td>
<td>Austenitic stainless steel</td>
<td>SPS in vacuum, 50 MPa for 5 min</td>
<td>1,000</td>
<td>99.5</td>
<td>237</td>
</tr>
<tr>
<td>Pandey et al. [35]</td>
<td>Yttria dispersed ferritic stainless steel</td>
<td>SPS, 30 MPa load for 5 min</td>
<td>900</td>
<td>98</td>
<td>850</td>
</tr>
<tr>
<td>Xu et al. [36]</td>
<td>Nickel free austenitic stainless steel</td>
<td>SPS in vacuum, 40 MPa load for 8 min</td>
<td>1,000</td>
<td>99</td>
<td>260</td>
</tr>
<tr>
<td>[Present work]</td>
<td>Yttria dispersed duplex stainless steel</td>
<td>SPS in vacuum, 50 MPa load for 5 min</td>
<td>1,000</td>
<td>95</td>
<td>819</td>
</tr>
<tr>
<td>Duplex stainless steel</td>
<td></td>
<td></td>
<td></td>
<td>91</td>
<td>765</td>
</tr>
<tr>
<td>Ferritic stainless steel</td>
<td></td>
<td></td>
<td></td>
<td>92</td>
<td>650</td>
</tr>
</tbody>
</table>

at 25 gf indentation load is 765 HV and 650 HV respectively. Similarly, yttria dispersed duplex and ferritic stainless steel show Vickers microhardness values of 1,026 HV and 819 HV respectively. Hardness and density values of yttria dispersed and yttria free stainless steel samples sintered by SPS method at 1,000 °C is tabulated in Table 1. The present results are comparable and even hardness values are higher than results obtained by various researchers as evident in Table 2.

3.4 Compressive Strength Study

The compression stress-strain curve of yttria dispersed and yttria free duplex and ferritic stainless steels are studied. Fig. 6 is the representation of the compression stress-strain curve of yttria dispersed duplex stainless steel sintered at 1,000 °C. Yttria dispersed duplex stainless steel exhibits the maximum
compressive stress of 1,205 MPa and yield stress of 821 MPa.

Pasebani et al. reported that yttria dispersed stainless steel exhibits higher yield stress than yttria free stainless steel [37]. The addition of yttria increases strengthening; hardness values, forms acicular structure which acts as obstacles for dislocation motion, increases the deformation resistance, controls the recovery and re-crystallization process, inhibits the grain growth and it also increases the grain boundary strengthening [37].

3.5 Wear Behaviour Study

3.5.1 Effect of Load on Wear Depth

Figs. 7a and 7b represent the variation of wear depth with sliding time for yttria dispersed and yttria free duplex and ferritic stainless steel measured at 40 N and 60 N applied load respectively. From Fig. 7, it is found that increase in applied load from 40 N to 60 N increases the wear depth of all the four stainless steels. This phenomenon can be explained by using following relation:

\[ F = \mu N \]  

where, \( F \) is frictional force, \( N \) is normal load applied and \( \mu \) is co-efficient of friction.

The Eq. (1) shows that increase in normal applied load increases the frictional force. Chowdhury et al. investigated the effect of applied load (10, 15 and 20 N) on the friction co-efficient of stainless steel 304.
using specially designed pin on disc wear tester at 1, 1.5 and 2 m/s sliding velocity. They reported that co-efficient of friction decreases with the increase in applied load and it increases with increase in sliding velocity [38]. Therefore, increase in applied load increases the wear depth and thereby decreases the wear resistance as shown in the Figs. 7a and 7b.

The wear depths of duplex, ferritic, yttria duplex and yttria ferritic stainless steels at 40 N applied load were found to be 19, 28, 16 and 24 µm, respectively. Similarly, the wear depths at 60 N applied load were found to be 29, 49, 26 and 41 µm, respectively. We have seen that addition of yttria in stainless steel improves the density and hardness through a strong yttria-stainless steel bonding [39]. Therefore, the impingement of Rockwell indenter is less on yttria dispersed stainless steel than yttria free stainless steel. Finally, yttria dispersed stainless steel shows a lesser wear depth than their respective yttria free stainless steels as shown in the figure.

3.5.2 Wear Mechanism

The morphology of worn surface and wear debris produced by the yttria dispersed and yttria free stainless steels have been investigated using SEM to study the wear mechanism and wear modes. Figs. 8a-8d represents the SEM images of worn surfaces of yttria dispersed and yttria free duplex and ferritic stainless steel respectively tested at 40 N.

From SEM microstructure of worn surface it is observed that all the four stainless steels follow abrasive wear mechanism with ploughing mode. The degree of ploughing depends upon the strength of the material; stronger the material, lesser will be the ploughing impression. Yttria dispersed stainless steels undergo mild ploughing compared to their respective yttria free stainless steels due to their hard

![Fig. 8 SEM worn surface of (a) duplex (b) ferritic (c) yttria dispersed duplex (d) yttria dispersed ferritic stainless steel respectively at 40 N applied load.](image)
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nature (confirmed by hardness study). Shashanka et al. studied the effect of added yttria nano particles on the wear resistance properties of duplex and ferritic stainless steel and they reported that, addition of yttria improves the wear properties of stainless steel [40]. On the other hand, we also investigated the effect of applied load on the morphology of worn surface.

Figs. 9a-9d represent the SEM microstructure of worn surfaces of yttria dispersed and yttria free duplex and ferritic stainless steel tested at 60 N. From the SEM microstructure (Figs. 8 and 9), it is found that the impact of wear during 60 N applied load is more compared to wear during 40 N applied load. As seen from the micrographs that the failure is severe at 60 N than 40 N due to the high frictional force. All the stainless steel samples at a load of 60 N follow abrasive and mild oxidative mechanism along with ploughing and plastic deformation modes as shown in the Fig. 9. The stainless steels with maximum density and hardness undergo oxidation easily because the material worn out as small particles instead of flakes likes ductile materials. The surface area and surface energy of these small particles is more than flakes, as a result of which these wear debris undergo oxidation very easily. The produced wear debris trammel in between the two contacting surfaces and break the contacting interface to very small sizes and rapidly oxidize both wear debris and wear track surfaces [41]. Quinn [42] and Stott [43] also reported similar kind of oxidative wear mechanisms. Therefore, we performed EDS to quantify the amount of oxygen present on the wear surface. Figs. 9e-9h represent the EDS spectra of worn surfaces of duplex, ferritic, yttria duplex and yttria ferritic stainless steel at 60 N applied load. The oxygen percentage of duplex and yttria dispersed duplex stainless steel is found to be 15% and 17% respectively. Similarly, the oxygen percentage of ferritic and yttria dispersed ferritic stainless steel is found to be 14% and 21% respectively. The percentage of oxygen increases with the addition of yttria nanoparticles as shown in the EDS spectra.

3.5.3 Morphology and Volume of Wear Debris Study

Figs. 10a-10d represent the wear debris of duplex, ferritic, yttria duplex and yttria ferritic stainless steel produced at 60 N applied load. Duplex and yttria dispersed duplex stainless steels are hard and brittle and produce wear debris in the form of small particles with maximum surface area. But, ferritic and yttria dispersed ferritic stainless steel produce wear debris as big flake like structure due to their soft and ductile nature. Therefore, oxygen percentage of wear debris produced by ferritic and yttria dispersed ferritic stainless steel is less compared to duplex and yttria dispersed duplex stainless steel. Figs. 10e-10h represents the EDS spectra of wear debris of duplex, ferritic, yttria duplex and yttria ferritic stainless steel produced at 60 N applied load. The wear debris of duplex and yttria dispersed duplex stainless steel show oxygen percentage of 22% and 26% respectively. Similarly, the oxygen percentage of ferritic and yttria dispersed ferritic stainless steel is found to be 14% and 21% respectively. The volume of wear debris is very negligible at 40 N, hence wear debris were collected at 60 N applied load to study the wear mechanism.

Volume of wear debris produced during wear study was calculated by Archard equation [44] as follows:

$$Q = \frac{KWL}{H}$$  

where, $Q$ is the total volume of wear debris produced, $W$ is the total normal load, $K$ is dimensionless constant, $H$ is the hardness of the softest contacting surface (original surface hardness of stainless steel) and $L$ is the sliding distance. Wear debris produced depends upon the hardness of materials; higher the hardness lesser will be the volume of wear debris.

Fig. 11 depicts the volume of wear debris produced at applied load of 40 N and 60 N for all the stainless steel samples sintered at 1,000 °C. From the figure it is confirmed that the volume of wear debris produced increases with increase in applied load from 40 N to 60 N.
Fig. 9 SEM and EDS spectra of worn surface of (a, e) duplex, (b, f) ferritic, (c, g) yttria dispersed duplex and (d, h) yttria dispersed ferritic stainless steel respectively at 60 N applied load.
Fig. 10  SEM and EDS spectra of wear debris of (a, e) duplex, (b, f) ferritic, (c, g) yttria dispersed duplex and (d, h) yttria dispersed ferritic stainless steel respectively at 60 N applied load.
Yttria free stainless steel samples produce more volume of wear debris than yttria dispersed stainless steel samples. Wang et al. [45] and Kim et al. [46] also calculated volume of austenitic stainless steel wear debris using Archard Equation and they reported that increase in applied load increases the volume of wear debris. The volume of wear debris produced by yttria dispersed and yttria free stainless steel samples at different loads are tabulated in Table 3.

### 4. Conclusions

The following conclusions can be made from the present investigation:

Yttria dispersed and yttria free duplex and ferritic stainless steel samples were fabricated efficiently by planetary milling followed by SPS.

Investigated the effect of yttria addition on the microstructure, phase transformation, density, hardness, wear and compressive stress of stainless steels.

The addition of yttria nanoparticles increases the density, hardness, wear resistance, compressive stress and favors α-Fe to γ-Fe phase transformation.

The percentage density of duplex and yttria dispersed duplex stainless steel sintered by SPS method at 1,000 °C is found to be 91% and 93% respectively. Similarly, ferritic and yttria dispersed ferritic stainless steel possess density of 92% and 95% respectively.

The Vickers microhardness values of duplex and ferritic stainless steel sintered by SPS method at 25 gf indentation load is 765 HV and 650 HV respectively. Similarly, yttria dispersed duplex and ferritic stainless steel show Vickers microhardness values of 1,026 HV and 819 HV respectively.

Wear depth increases with increase in applied load.
from 40 N to 60 N in all the stainless steels. The wear debris produced in duplex and ferritic steel is flake shape due to soft nature, whereas particle shape wear debris is generated in case of yttria dispersed duplex steel.

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