Characterization of bainite-ferrite structures formed on the heat-affected zone of a dissimilar welds of high-strength steel (S700MC/S960QC) and their dependency on cooling time

Karakterizacija beinitno-feritnih struktura formiranih u zoni uticaja toplove zavarenih spojeva različitih čelika visoke čvrstoće (S700MC/S960QC) i njihova zavisnost od brzine hlađenja

Abstract
Modern steel structures and joints must satisfy various increasingly demanding requirements such as high yield strength, improved cross section to mass ratio, and desirable ductile-to-brittle transition properties. Consequently, joining different types of high-strength steels has become an attractive option from the cost perspective and for weight and corrosion reduction. In dissimilar welding, however, there remains a need for better understanding of discrepancies in microstructure formation resulting from asymmetric heat distribution. In this study, a characterization of the transformation of bainite, ferrite, and martensite in the microstructure of the heat affected zone (HAZ) formed by a cooling time of 10 kJ/cm of heat input was carried out for dissimilar high-strength joint steels (S700MC/S960QC). The characterization was performed by scan electron microscopy (SEM) sampling, the images of which were analyzed by ImageJ Pro and evaluated by volume fraction of block-like granular bainite (GB). The alloy elements composition close to the fusion line of both materials was then assessed using energy-dispersive X-ray spectroscopy (EDS).

The results showed a strong presence of GB, which had about 70% volume fraction in S700MC at 615 °C, and which comprised formations of lower bainite and retained austenite (RA) at 420 °C. The presence of 55% block GB was observed at 470 °C in S960QC, which was caused by the formation of tempered martensite (TMA) at 400 °C. Presence of 1.3Ni,

Rezime
Moderne čelične structure i spojevi moraju da zadovolje različite zahteve kao što je visoki napon tečenja, visok odnos poprečnog preseka prema masi komada, i zadovoljavajući odnos osobina prelaznih osonina plastičnosti i krtosti. Na taj način, spajanje različitih tipova čelika visoke čvrstoće je postalo atraktivno sa stanovišta troškova i smanjenja težine i korozije. U ovoj studiji, karakterizacija transformacije beinita, ferita i matrenzita u mikrostrukturi zone uticaja toplove (ZUT), nastale hlađenjem pri unosu toplove od 10 kJ/cm, je izvedena za spojeve različitih čelika visoke čvrstoće (S700MC/S960QC). Karakterizacija je izvršena skenirajućom elektronskom mikroskopijom (SEM), analiza slika je vršena sa softverom ImageJ Pro i određivan je udeo zapreminskog udela faza, kao što je zrastni beinit (GB). Sadržaj legiranog elemenata uz liniju spoja oba materijala je određen primenom energo-disperzivne spektroskopije X zracima (EDS).

Rezultati pokazuju značajno prisustvo GB, koji je imao oko 70% zapreminskog udela u čeliku S700MC pri 615 °C i koji se sastoji od donjeg beinita i zaostalog austenite (RA) na 420 °C. Prisustvo od 55% GB je konstatovalo pri 470 °C kod čelika S960QC, koje je prouzrokovano stvaranjem temperovanog martenzita (TMA) na 400 °C. Prisustvo 1.3Ni, 0.4Mo, i 1.6Mn u zoni porasta
0.4Mo, and 1.6Mn in the coarse grain heat affected zone (CGHAZ) of S700MC confirmed the risk of brittle failure on the S700MC side due to the high presence of carbide and ferrite in the GB.

1. Introduction
The specifications of new steels, especially high strength, provide the desirable qualities of strength, hardness, and ductility at reduced weight, which significantly extends the range of possible applications. For example, in assembly of some parts of vehicle structures, there is the challenge of maintaining structural strength while simultaneously reducing the mass of the vehicle to improve fuel consumption and environmental sustainability. Dissimilar welds between high strength steels with a maximum yield strength of 700 MPa and yield strength of 960 MPa, would meet these aims of reducing mass while maintaining strength. However, joining two materials with different thermo-mechanical, chemical and manufacturing properties has an exceptional character, and requires thorough analysis of the welding processes used, and the effects of weld joint geometry and choice of filler material. Investigation of the feasibility of submitting such materials to pre and post weld heat treatment while maintaining their beneficial chemical and mechanical characteristics is a critical task [1-3]. Welding a material such as S700MC [4], which in its production has already undergone heat treatment, and maintaining its mechanical, and chemical characteristics even after having experienced a thermal shock with S960QC is a great challenge. S960QC, whose microstructure also has low alloy elements, exhibits thermal sensitive behavior and thus analysis of essential microstructure (phase transformation) change is required, particularly in the heat affected zone during the welding process. The microstructural composition of S700MC, consists mainly of bainite-ferrite (BF), and S960QC, is composed of bainite martensite (BM). During cooling process, displacement of phases transformations occurs around and in the austenite grains. Transformation is observed from ferrite to bainite and, bainite to martensite, with some incomplete changes called retained austenite (RA) [7,8]. Much research has investigated characterization of the microstructure of steels with a low percentage of carbon. Most such research applies heat treatment to these steels and analyzes the behavior of the phase transformation of bainite, ferrite, and martensite. In most cases, the constituents of the austenite grains are identified and the volume fraction of the phase transformation then determined. These transformations have an

znar u zoni uticaja toplate (CGHAZ) kod čelika S700MC potvrđuje rizik nastajanja krtog loma na strani čelika S700MC, zbog visokog sadržaja karbida i ferita u GB.

1. Uvod
Karakteristike novih vrsta čelika, posebno visoke čvrstoće, obezbeđuju željene osobine visoke čvrstoće, tvrđe i plastičnosti sa smanjenjem težine, čime se proširuje mogućnost njihove primene. Na primer, pri izradi nekih delova konstrukcija vozila, poseban izazov predstavlja zadržavanje čvrstoće konstrukcije, uz istovremeno smanjenje mase vozila, a sve da bi se smanjila potrošnja goriva i poboljšala zaštita životne okoline. Zavarivanjem čelika visoke čvrstoće sa maksimalnom granicom tečenja od 700 MPa i čelika sa granicom tečenja od 960 MPa, omogućava se zadovoljavanje zahteva za smanjenjem težine sa zadržavanjem čvrstoće. Međutim spajanje dva materijala sa različitim termo-mehaničkim, hemijskim i proizvodnim osobinama, zahteva posebnu pažnju kroz analizu i izbor procesa zavarivanja i uticaja geometrije zavarovanog spoja i izbora dodatnog materijala. Ispitivanja izvodljivosti i podvrgavanja takvih materijala prethodnoj i naknadnoj termičkoj obradi uz zadržavanje povoljnih hemijskih i mehaničkih karakteristika je poseban izazov [1-3]. Zavarivanje materijala kao sto je čelik S700MC [4], koji se tokom proizvodnje podvrgava termičkoj obradi i zadržava svoje mehaničke i hemijske karakteristike čak i ako se izlaže termičkim šokovima, sa čelikom S960QC, je veliki izazov. Celišćnik S960QC, čija mikrostruktura takođe sadrži legirajuće elemente, pokazuje termičku osetljivost, što zahteva analizu promene osnovne mikrostruktura i faznih transformacija, posebno u zoni uticaja toplate za vreme procesa zavarivanja. Mikrostruktura čelika S700MC se uglavnom sastoji od beinita i ferita (BF), a mikrostruktura čelika S960QC se sastoji od beinita i martenzita, sa nepotpuno transformisanim fazom nazvanim zaostali austenit (RA) [7,8]. Mnogo istraživača su ispitivali i vršili karakterizaciju mikrostruktura čelika sa niskim sadžajem ugljenika. U većini takvih ispitivanja primenjivana je termička obrada na čelicima i analizirano su fazne transformacije beinita, ferita i martenzita. U većini slučajeva su identifikovani konstituenti austenitnih zrna i određen je zapreminski utoč faze pri transformaciji. Ove transformacije imaju važan uticaj na ponašanje prelaska plastičnog ka krom stanju zavarovanog spoja. U ovoj studiji, zavareni uzorci su pažljivo pripremani i zatim analizirani na SEMu, da bi se dobile
mikrostruktura zavarenog spoja (zona porasta zrna u ZUTu - CGHAZ i finoizrnna zona u ZUTu - FGHAZ). Određivanje zapreminskog udela različitih površina zrna je izvođena primenom softvera ImageJ Pro. EDS analiza zavarenih uzoraka je primenjena za određivanje sadržaja legirajućih elemenata koji formiraju mikrostrukturu u zoni porasta zrna CGHAZ i za analizu linije spoja između osnovnog metala i dodatnog metala. Ova analiza je omogućavala uspostavljanje korelacije između vremena hlađenja ($t_{8/5}$), ponašanja mikrostruktura i mehaničkih osobina zavarenog spoja.

2. Experimental Section
2.1 Materials
Dissimilar High-strength steels, namely S700MC and S960QC, and filler material X96, were welded as part of this investigation. The chemical composition of both steels and filler material is given in Table 1, which includes also the welding parameters of the welding process used. The GMAW welding was done using a robot system with protective shielding of Ar + 18% CO2. The welded specimens had dimensions of 300 x 200 x 8 mm, and the weld was a V joint (60°) with 2 mm gap. Analysis of heat effects was carried out by varying the heat source parameters current (I), voltage (V), welding speed (s) and heat input (Q). The welding process was carried out according to the international standards ISO 1561p1p2017. The welding process was carried out by varying the heat source parameters current (I), voltage (V), welding speed (s) and heat input (Q). The welding process was carried out according to the international standards ISO 1561-1-2017. The automatic robotic welding process equipment comprising an ABB IRC robot control unit, MAG torch and data acquisition control unit used in this study is illustrated in Fig. 1. A laser sensor was installed in the welding equipment to record thermal transfer data for calculation of the cooling time ($t_{8/5}$) from 800 °C to 500 °C. In the laser thermal control process, the recorded cooling time was $t_{8/5}=31s$. The prepared samples were placed in the SEM equipment for imaging of areas of the HAZ (WM, CGHAZ and FGHAZ) of the materials. 15.0 kV magnification was used and 50.0 µm definition to enable clear identification of microstructure growth in the austenite grain. ImageJ Pro software was used to determine the volume fraction of phase transformations (GB, TMA, and RA) inside the austenite grain. Energy dispersive X-ray spectroscopy (EDS) was applied to evaluate the concentration of alloying elements close to the fusion line of both material. Analysis focused mainly on Mn, Ni, Mo, which have an impact on hardness in the HAZ of the weld joint.
2.2 Experimental procedure

CCT diagrams drawn based on literature [13,14] and recorded thermal transfer data allowed identification of phase transformation in the microstructure of the WM, CGHAZ, and FGHAZ of both materials and filler material. Fig. 2a presents the CCT diagram for S960QC showing the cooling time of the welded sample which determines the phase transformations subsequently observed in the microstructure. The curve for S960QC indicates three transformation points: 550 °C, 470 °C and 400 °C. Following the liquefaction phase, cooling to 550 °C corresponds to the start of bainite

Table 1. Chemical composition and mechanical properties of S700MC and S960QC steels and filler material X96

| Materials         | C  | Si | Mn | Al | B  | Nb | Ti | V  | Cu | Cr | Ni | Mo | N  | P  | S  |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| S700MC            | 0.056 | 0.16 | 1.18 | 0.027 | 0.002 | 0.044 | 0.12 | 0.006 | 0.02 | 0.062 | 0.06 | 0.01 | 0.005 | 0.01 | 0.005 |
| S960QC            | 0.09 | 0.021 | 1.05 | 0.03 | 0.002 | 0.032 | 0.03 | 0.008 | 0.025 | 0.82 | 0.04 | 0.04 | -   | 0.01 | 0.004 |
| Filler / Dodatni  | 0.12 | 0.8 | 1.9 | - | - | - | - | - | - | ≤0.30 | 0.45 | 2.35 | 0.55 | - | - |

| Welding parameters | Parameter | Value |
|---------------------|-----------|-------|
| Welding current     | Arc / Napon [V] | 225   |
|                     | Welding speed [cm/min] | 25.3  |
|                     | Brzina zavarivanja | 62.1  |
|                     | Q [kJ/cm] | 7    |
|                     | Torch Angle Ugao gorionika | 10 kJ/cm P1 |
|                     | Shielding Zaštitni gas | 5° Ar 18% CO2 |
|                     | Distance contact tube Rastojanje do radnog komada | 18mm |

2.2 Eksperimentalna procedura

KH dijagrami su zasnovani na podacima iz literature [13,14] i sa zabeleženim podacima prenosa toplote omogućavaju identifikaciju faznih transformacija u mikrostrukturi u oblasti zavarenog spoja, kao što su WM, CGHAZ, i FGHAZ za oba materijala i za dodatni material. Slika 2a predstavlja dijagram KH za čelik S960QC koji prikazuje vreme hlađenja zavarenog uzorka koji određuje fazne transformacije koje se opažaju u strukturi. Kriva za čelik S960QC pokazuje tri transformacione tačke: 550°C, 470°C and 400°C. Prateći stvaranje faze, hlađenje do 550°C odgovara početku beinite
transformation and 470 °C marks the end of the transformation. The end of bainite transformation corresponds to beginning of the martensite transformation, which ends at a temperature estimated at 400 °C. Fig. 2b presents the CCT diagram for S700MC showing the cooling time curve of the weld. The following temperatures were defined as those triggering phase transformation in microstructures, particularly in the HAZ. The first phase transformation (ferrite) starts at 670 °C and ends at 615 °C, followed by the bainite transformation, which starts at 615 °C and ends at about 500 °C. Observation of the curves of the two CCT diagrams indicates that there may be incomplete transformations because differences in temperatures of the transformations in the different steels are very small.

Figure 2. CCT diagrams obtained by JMat Pro software: (a) CCT diagram for S960QC; (b) CCT diagram for S700MC

3. Results and Discussion

Fig. 3 shows SEM images of the CGHAZ and FGHAZ of S700MC, S960QC and WM of the weld joint of the dissimilar HSS S700MC/S960QC weld. Fig. 3(a) presents an SEM image of the CGHAZ of S700MC; Fig. 3(b) an SEM image of the CGHAZ of S960QC; Fig. 3(c) a macro image of the welded sample showing the mapping area; and Fig. 3(d) an SEM micrograph of the WM. Using mapping of Fig. 3(a), it can be seen that the cooling temperature of 615 °C temperature of 615 °C corresponds to the ferrite-bainite phase transformation. From the image, it is difficult to draw clear conclusions in terms of the type of bainite or ferrite. Using mapping of Fig. 3(b), the micrograph of the CGHAZ of S960QC cooling temperature of 470 °C for the transformation of GB composed of ferrite cementite inside bainite transformations. The microstructure of the WM, Fig. 3(d), has a morphology of a fine line showing formation of Widmanstätten ferrite (WF) with some transformation, and 470 °C označava kraj transformacije. Kraj beinitne transformacije predstavlja početak martenzitne transformacije, koja se završava na temperature od 400°C. Slika 2b predstavlja KH dijagram za čelik S700MC koji pokazuje krivu hlađenja zavarenog spoja. Sledеće temperature se definišu kao inicijatori faznih transformacija posebno u ZUT-u. Prva fazna transformacija (ferita) počinje na 670°C i završava se na 615°C, na koju se nadovezuje beinitna transformacija, koja počinje na 615°C i završava se na oko 500°C. Razmatranjem krivi ova dva KH dijagraama, ukazuje da je možda nepotpuna transformacija zbog razlika u temperaturama transformacija kod ovih različitih čelika, ali je ona vrlo mala.

Slika 3 prikazuje izgled mikrostruktura na SEM mikroskopu zona CGHAZ i FGHAZ, čelika S700MC, S960QC i metala šava (WM) zavarenog spoja različitih čelika HSS S700MC/S960QC. Na Slici 3a) predstavljen je SEM izgled zone CGHAZ čelika S700MC, Slika 3b) daje izgled na SEMu zone CGHAZ čelika S960QC; Slika 3c) makro izgled zavarenog uzorka sa mestima analize; i na Slici 3d) prikazan je izgled na SEMu metala šava. Primenom mapiranja sa Slike 3a), može se videti da temperatura hlađenja 61 °C odgovara faznoj feritno-beinitnoj transformaciji. Slike je teško jasno zaključiti o tipovima beinita ili ferita. Primenom mapiranja sa Slike 3b), mikrostruktura zone CGHAZ čelika S960QC, za temperaturu hlađenja od 470°C za transformaciju GB, se sastoji od feritnog cementita unutar transformisanog beinita. Mikrostruktura metala šava (WM), Slika 3d), ima fino linijsku morfolologiju koja pokazuje
surfaces with isolated cylindrical and square shapes, which were identified as acicular ferrite (AF). The same process was applied to the images on the right side of Fig. 3 with the difference that the mapping was performed on the FGHAZ, which allowed identification of the austenite grains and some phase transformations inside the grains. The different morphologies were characterized as bainite, ferrite, martensite and cementite, and retained austenite was observed in these grains. By observing austenite grains of S700MC at 500 °C Fig. 3(f), transformation of GB is detected with RA, which is identified as a dark area inside the austenite grain. Transformation of bainite to RA is observed on austenite grains of S960QC at 400 °C, where RA is transformed to TMA.

3.1 Microstructural features

The microstructure composition of austenite grains in the FGHAZ of S700MC was characterized based on the geometry [15,16] illustrated in Fig. 4(a). The yellow-colored block in a il in a black background is inferred as RA mixed with some amount of ferrite transformation (RA + F). The remainder of the austenite grain surface is recognized as GB.
Inside the GB, the morphology of upper bainite is observed, as is some intergranular ferrite and carbide particles. The formation of intergranular ferrite is the result of a process of early phase transformation at high temperature, observed in the CCT diagram. This phase transformation is the cause of a displacive form of ferrite internally and around the austenite grain. On the S960QC side, austenite grains appear in Fig.(4b), which displays different behavior at a temperature of around 400 °C. A grain boundary of ferrite develops along the austenite grain, and intergranular ferrite occupies a large part of the GB and RA, which can be identified here as TMA (in green) on the figure. Tab. 2 presents features of some of the characterized microstructures of the studied materials. In S700MC, the shape of the bright dots inside the GB differs from that found in the GB of S960QC, which consists of bright lines. The structure of the GB of S960QC contains a lot of carbides (this can be justified by the lower cooling time) causing retained blocks of austenite in the grain.

Unutar GB, uočena je morfologija gornjeg beinita, kao i intergranularnog ferita i uključaka karbida. Formiranje intergranularnog ferita je rezultat procesa rane faze transformacije na visokim temperaturama, što je prikazano na KH dijagramu. Ova fazna transformacija je uzrok pojave ferita u i oko austenitnih zrna. Na strani čelika S960QC, austenitna zrna prikazana na Slici 4b) pokazuju drugačije ponašanje na temperaturama od oko 400°C. Granice zrna ferita se razvijaju duž austenitnih zrna, i intergranularni ferit zauzima veliki deo GB i RA, koji je identifikovan kao TMA (zeleno) na slici.

Tabela 2. prikazuje izgled nekih mikrostrukturna koje su karakterizovane u ispitivanim materijalima. U čeliku S700MC, oblik svetlih tačaka unutar GB se razlikuje od onih koje su pronađene u GB čelika S960QC, koji se sastoji od svetlih linija. Struktura GB čelika S960QC sadži dosta karbida (što može biti uzrokovano nižom brzinom hlađenja) koji uzrokuju zaostale blokove austenite u zrnu.

Figure 4. SEM micro images showing the composition of structures formed in the austenite grains: (a) microstructure of S700MC austenite grains; (b) microstructure of S960QC austenite grains

Slika 4. SEM mikro slike koje pokazuju struktura formiranih u austenitnim zrnima: a) mikrostrukture austenitnih zrna čelika S700MC; b) mikrostrukture austenitnih zrna čelika S960QC
3.2 Volume fraction of the phase

Based on sampling of the SEM micrographs, measurements were carried out directly on the images of both materials [16], focusing on the area of the CGHAZ and FGHAZ. The cooling temperatures used in the analysis were respectively 615 °C, 420 °C for S700MC and 470 °C, 400 °C for S960QC. The images were uploaded into the image processing software (ImageJ Pro) for identification of the different grain surfaces in the image. Fig. 5(a), 5(b) and 5(c) show for S700MC, respectively, the original picture, the representation of the block GB (in black color), the description of the surfaces formed by deduction of retained austenite, (colored manually in yellow), and finally the infiltration ferrite + cementite, (colored in red). XT is the total area mapped, X1 is the surface area occupied by GB (black color); X2 is the area of the RA (colored in yellow); and X3 is the space occupied by ferrite + cementite particles (in red). The ImageJ Pro software first determined the
overall surface of the sampled XT, after which a measurement process was used to discover X2 and X3. The following relationship determines the volume fraction (X1) not occupied by the GB:

\[ X_1 = X_T - (X_2 + X_3) \]  

Figure 5. Evaluation of volume fraction of GB, TMA, RA, and ferrite using ImageJ Pro software: (a) original micrograph of S700MC; (b) darker area to measure the GB, ferrite, and cementite, colored in red; (c) geometries to measure the volume fraction of RA, yellow; (d) original micrograph of S960QC; (e) darker area to measure the GB volume fraction, and red zone to measure the volume fraction of ferrite; and (f) geometries to measure the TMA, yellow.

The same measurement method was applied for the S960QC steel. The phase transformation was identified mainly as cooling time GB and the TMA has temperatures of 470 °C and 400 °C respectively. Fig. 4(a) presents the original SEM image. XT is the total area of the sample map; X1 is the part occupied by the GB (Black) measured in Fig. 4(b); X2 represents the ferrite particles and cementite (in red) obtained on the same figure as
$X_2$; and $X_3$ is TMA measured from ImageJ Pro software manually. The results of the analysis giving the fraction volumes as a function of the temperature points identified are presented in Fig. 6. Fig. 6(a) shows the maximum value of the volume fraction of GB is about 70%, which is observed at a temperature of 500 °C. Fig. (6b) presents two results separately; the fraction volume of the ferrite, which has a maximum value of 60% at a temperature of 615 °C corresponding to the start of solidification of the weld sample, and the fraction volume of RA with a maximum value at 25% at 420 °C. Fig. 6(c) shows volume fraction of GB produced in S960QC, which peaks at around 60% at a temperature of 470 °C. Fig. 6(d) has two graphs, which show the respective volume fractions of ferrite and TMA. As found in previous data, the volume fraction of ferrite increases when the temperature is still high, at 58%, and decreases as it decreases. During the transformation, incomplete processing inside the austenite grain will translate into RA, which has a reduced temperature change to TMA, which is estimated to be 34% to its maximum value (400 °C).

---

Figure 6. Volume fraction of phase transformations in studied both materials: (a) volume fraction of GB of S700MC; (b) volume fraction of RA and F; (c) volume fraction of GB of S960QC; (d) volume fraction of TMA/F of S960QC

Slika 6. Zapreminski udeo faznih transformacija kod oba ispitivana materijala: a) zapreminski udeo GB čelika S700MC; b) zapreminski udeo RA i F; c) zapreminski udeo GB čelika S960QC; d) zapreminski udeo TMA/F čelika S960QC
3.3 Precipitates in the welded sample using EDS Analysis

For analysis of the micro-alloy elements, EDS was applied to two sides of the weld. Fig. 7 shows the mapping and spectra records for alloy elements in S700MC and Fig. 8 the same information for S960QC. The EDS was calibrated at a voltage up to 15 kV with mapping at 20 kV, and the resolution of the image was 1024 by 768, with a magnification of 2.5µm. The data was recorded in weight %, which presents the percentages of C transforms, Si, Cr, Mn, Fe, Ni, and Mo. Tab. 3 shows the proportions of the weights of the micro-elements of alloys obtained. An absence of Ni, Mo in the microstructure of the S960QC can be seen, and an increase in the weight % of Mn. These three alloy elements play a significant role in the relation between the microstructure behavior and mechanical properties of the weld joint, particularly as regards the HAZ.

Table 3. Micro-alloy elements composition in both sides of the dissimilar welded joint (S700MC/S960QC)

| Elements (%) | C   | Si  | Cr  | Mn  | Fe  | Ni  | Mo  | %  |
|--------------|-----|-----|-----|-----|-----|-----|-----|----|
| S700MC (CGHAZ area) | 3.3 | 0.6 | 0.5 | 1.6 | 92.2 | 1.3 | 0.4 | 100 |
| S960QC (CGHAZ area)  | 3.4 | 0.3 | 0.1 | 1.8 | 94.2 | -   | -   | -  |

Figure 7. EDS analysis of the composition of alloy elements in S700MC
Slika 7. EDS analiza sastava legirajućih elemenata sa obe strane zavarenog spoja različitih čelika (S700MC/S960QC)

Figure 8. EDS Analysis of the composition of alloy elements in S960QC
Slika 8. EDS analiza sastava legirajućih elemenata u čeliku S960QC
The respective weights of Mn, Ni, Mo obtained were 1.6, 1.3 and 0.4 for S700MC, and 1.8, 0, 0 for S960QC. The absence of Ni in the CGHAZ of S960QC can cause softening in this area even though there is a small increase in the weight % of Mn. As observed in the evaluation of the phase transformations, the rise in Mn promotes the appearance of martensite at the end of the transformation phase of S960QC. In the S700MC, the formation of alloy elements of Mn, Ni and Mo enable composition of upper bainite at 615 °C and TMA at 400 °C, as indicated in the previous results showing a high-volume fraction of GB (GB = 70%). This high value of GB resulting from the appearance of alloy elements is the source of softening in the CGHAZ, which was confirmed during the hardness analysis, and shows the link between the microstructure behavior of the weld joint and the mechanical behavior of the weld. Equation 2 estimate the increasing of the strain zones of both materials, which lead to reinforced the precipitation strengthening (\( \rho_p \)) in the area analyzed using EDS.

\[
\rho_p = \frac{0.538Gb_{GB}^{1/2}}{X} \ln\left(\frac{X}{2b}\right)
\]

Where \( G \) indicates the modulus of elasticity (in MPa), \( b \) (mm) is the vector of Jan burgers \cite{17}, \( f \) is the volume fraction of particle GB of both materials, and finally \( X \) is the precipitation diameter of the GB transformation into the austenite grain. After different evaluations, it is notice an increase in yield strength compared to the experimental values, which can be evaluated tensile test. The for example, the precipitation strengthening (\( \rho_p \)) obtained was 23.2 MPa for S700MC, and 27 MPa for S960QC respectively.

4. Conclusions

Phase evaluation of the transformation of bainite, ferrite, and martensite in the HAZ of a dissimilar weld joint of dissimilar high strength steels (S700MC/S960QC) welded with X96 filler material was carried out in this study. SEM and EDS analysis were used to identify the different phase transformations, quantify the volume fractions, and evaluate the composition of the alloy elements in the weld.

1. CCT diagrams indicated phase transformations in S700MC of ferrite from 670 °C to 615 °C and bainite from 615 °C to 500 °C.

Dobijeni su odgovarajući težinski % Mn, Ni, Mo u iznosu od 1.6, 1.3 and 0.4 za čelik S700MC, a za čelik S960QC iznosili su 1.8, 0, 0. Osustvo Ni u zoni CGHAZ čelika S960QC može uzrokovati omekšavanje u toj oblasti bez obzira na malo povećanje težinskog % Mn. Kao što je konstatovano tokom faznih transformacija, povećanje sadržaja Mn potpomaže pojavu martenzita na kraju transformacija faza u čeliku S960QC. U čeliku S700MC, prisustvo elemenata Mn, Ni, i Mo omogućava stvaranje gornjeg beinita na 615°C i TMA na 400°C, kao što je prikazano prethodnim rezultatima koji pokazuju visok zapreminskski udeo GB (GB = 70%). Ova visoka vrednost GB kao rezultat pojave legirajućih elemenata na lokaciji omekšavanja u zoni CGHAZ, što je potvrđeno analizom tvrća, pokazuje vezu između ponašanja mikrostruktura zavarenog spoja i ponašanja mehaničkih osobina zavarenog spoja. Jednačina 2 prikazuje povećanje zona deformacije kod oba materijala, koje dovodi do taložnog ojačavanja u oblasti koja je analizirana primenom EDSa.

\[
\rho_p = \frac{0.538Gb_{GB}^{1/2}}{X} \ln\left(\frac{X}{2b}\right)
\]

Gde \( G \) označava modul elastičnosti (u MPa), \( b \) (mm) je vector Jan burgers \cite{17}, \( f \) je zapreminskski udeo čestica GB kod oba materijala i konačno \( X \) je prečnik transformacija za GB transformacije u austenitnom zrnu. Nakon proračuna uočava se povećanje granične razvlačenja u poređenju sa eksperimentalnim vrednostima, dobijenim ispitivanjem zatezanjem. Na primer, dobijena je vrednost za taložno ojačavanje (\( \rho_p \)) od 23.2 MPa za čelik S700MC, i 27 MPa za čelik S960QC.

4. Zaključci

U ovom istraživanju izvršena je procena faznih transformacija beinita, ferita, i martenzita u ZUTu zavarenog spoja različitih materijala i to čelika visoke čvrstoće (S700MC/S960QC) zavarenih sa dodatnim materijalom X96. SEM i EDS analize su primenjene za identifikaciju različitih faznih transformacija, kvantifikaciju zapreminskih udelja i za procenu sadržaja legirajućih elemenata u zavarenom spoju.

1. KH dijagrami prikazuju fazne transformacije u čeliku S700MC i to za ferit od 670°C do 615°C i za beinit od 615°C do 500°C.
2. In the case of S960QC steel, there is bainite transformation from 550 °C to 470 °C, and martensite from 470 °C to 400 °C.

3. SEM images confirmed the ascendancy of GB transformation for cooling time to 500 °C, allowing evaluation of the volume fraction of GB as 70% (500 °C), ferrite as 60% (615 °C) and RA of almost 23% at 420 °C.

4. In the austenite grain of the S960QC steel, there was development of GB with a high volume fraction of 70% at 470 °C, then some amount of ferrite cementite around and inside the austenite grain, evaluated as 40% at 550°C, which later transformed into TMA at 400 °C.

5. EDS analysis showed the absence of alloy elements such as Ni and Mo in the CGHAZ of S960QC, but their presence in the same area of the S700MC (1.3Ni, 0.4Mo). This finding confirms the correlation between the microstructural analyses suggesting softening in the HAZ and the mechanical behavior of the sample.

6. The noticeable presence of 1.3Ni, 0.4Mo, and 1.6Mn (S700MC) confirmed the temperature rise in the HAZ, as did the production of bainite with significant intrusion of ferrite and cementite.

The different compositions of alloy elements on different side of the dissimilar weld may produce different behaviors in the HAZ of the weld, for example, there may be an increase in toughness on the S960QC side caused by the absence of alloy elements such as Ni and Mo. It is essential to evaluate the amount of Mn found in the steel, in this case 1.8Mn, as increased strength can expose the weld to a higher risk of brittle fracture.

Acknowledgments
The authors gratefully acknowledge financial support from the Finnish Cultural Foundation (No. 190749), the EU project Energy-efficient systems based on Renewable Energy for Arctic Conditions (EFREA) (Grant number K51054).

Conflicts of Interest
The authors declare no conflicts of interest.

Acknowledgments
The authors gratefully acknowledge financial support from the Finnish Cultural Foundation (No. 190749), the EU project Energy-efficient systems based on Renewable Energy for Arctic Conditions (EFREA) (Grant number K51054).

Conflicts of Interest
The authors declare no conflicts of interest.

ZAHVALNICA

Autori se zahvaljuju na finansiskoj podršci od strane Finnish Cultural Foundation (No. 190749), zatim EU projektu Energy-efficient systems based on Renewable Energy for Arctic Conditions (EFREA) (Grant number K51054).

Konflikt interesa

Autori potvrđuju da nema konfliktka interesa.
References

[1] Mvola B, Kah P, Martikainen Y, and Suoranta R 2015 Reviews on Advanced Materials Science 44, pp. 146-159.
[2] Njock B. F. Kah P. Mvola B. and Pavel L. 2019 Review on Advanced Materials Science, 58(1), pp. 38-49.
[3] Pirinen M. Martikainen Y. Pavel L. Karkhin V. and Ivanov S 2015 Welding International 2, pp. 14-17.
[4] Gorka J. 2016 Material and Technology 50 pp. 617-621.
[5] Yasar U. and Hamdullah C. 2015 Advances in Structural Engineering and Mechanics (ASEM15), Incheon, Korea.
[6] Lambert A. Drillet J. Gourgues F Sturel T. and Pineau A. 2000 Science and Technology of Welding and Joining 5(3), pp. 168-173.
[7] Siltanen J. and Tihinen S. 2012 Journal of Laser Applications. doi.org/10.2351/1.5062489.
[8] Kulakov M. Poole W. and Militzer M. 2014 ISIJ International, 54(11) pp. 2627-2636.

[9] Zajac S. Schwinn V. and Tacke H. 2005 Materials Science Forum 500-501 pp. 387-394.
[10] Van Bohemen S.M.C. Sietsma J. 2010 Materials Science and Engineering A 527 pp. 6672-6676.
[11] Mingxing Z. Guang X. Haijiang H. Qing Y. and Junyu T. 2017 Steel Research International 88(7) pp. 1-7.
[12] Seppäälä O. Pohjonen A. Kaijalainen A. Larkiola J. and Porter D. 2018 Procedia Manufacturing 15, pp. 1856-1863.
[13] Gorka J. 2014 Metals 837 pp. 375-380.
[14] Tasalloti H. Kah P. Martikainen J. 2017 Material and Characterization 123 pp. 29-41.
[15] Navarro-Lopez A. Hidalgo J. Sietsma J. and Santofimia M. 2017 Materials Characterization 128 pp. 248-256.
[16] Junyu T. Guang X. Mingxing Z. and Haijiang H. 2018 Steel Research International 1700469 pp. 1-10.
[17] Shu Y. Xianghua L. Taosh L. Jingqi C. and Yang Z. 2019 Steel Research International, 1800257 pp. 1-10.