

# REVIEW OF UNDERWATER WELDING PROCESS UNDER MECHANICAL VIBRATION FOR ENHANCE PROPERTIES OF WELDING JOINT

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Abstract— In present work arc welding technology, by applying mechanical vibrations during the welding in arc in underwater welding process. Studies have showing that welding of metals along with mechanical vibrations result in uniform and finer grain structures. Metallographic studies conducted show that weld metals under vibratory condition infatuated comparatively finer microstructure and high hardness, due to the finer microstructure. The concept of welding in underwater yields the attraction of much naval construction because it is useful in repairing of collided ships and damaged ones. Interest of underwater welding of this steel grade is connected with necessity of preparing welding repair technologies for subsea pipelines widely used in offshore oil and gas industry.

*Keywords*— Vibration, underwater welding, Welding quality, heat input

### I. INTRODUCTION

In manufacturing industries, welding is widely used for metal joining and cutting process. Metal arc welding is the most flexible fusion welding and also one of the most widely used welding process in world. The welding joints prepared by arc welding process generally offers good yield strength and hardness mechanical properties. Welding technology updating become day by day in the field of underwater welding. The growth of welding practice was Forge welding, in this process by using hammering action the joining process was carried out. This singularity consumes a long safety equipment time and needs skilled labours. The developmental works were started in the year 1900. There are many varieties of welding done in the land like 1. Metal Inert Gas (MIG) 2. Gas Metal Arc Welding (GMAW) 3. Tungsten Inert Gas (TIG) 4. Gas Tungsten Arc Welding (GTAW) 5. Shielded Metal Arc Welding (SMAW) 6. Flux-Cored Arc Welding (FCAW) 7. Atomic Hydrogen Welding (AHW), etc. But all these types of welding would be useful on land. But taking the case of welding a leaking pipeline or sinking ship, it is not possible to weld them by taking them to the shore. The emergence of underwater welding makes fabrication process easier under underwater. The level is above atmospheric pressure which is used in Underwater welding. The origin of Underwater hyperbaric welding dates back to the 19th century when Kon stantin Khrenov invented a way to join metals underwater in the year 1894. Khrenov pursued his education in electric welding, engineering, and mathematics and he taught and researched in Saint Petersburg State Electro Technical University (ETU). Khrenov suggested underwater weld for faster vessel repairs. To avoid the porosity in the welds, burst out and untamed was very difficult while wet welds lie in the sporadic outflow of gas bubbles from the point of contact with the arc and metal. Stable powder source and waterproof coating upon the electrodes may be the best practice for underwater welding. The development of underwater welding experimental works in the labs and followed by the fieldwork in the Black Sea was successful in the year 1932. Dry and Wet underwater welding are the two major categories of underwater welding. The outer structure being welded is covered with a gas mixture which is at the existing pressure of the chamber in the dry underwater welding process. The structure is placed around the product to be welded. The covered area will be filled with gas. The process of dry underwater welding will begin inside the chamber. The final product produced by this method is very accurate. In the atmospheric water pressure, the weld is exposed to water in the wet welding process. There is no physical barrier between water and welding arc in the wet welding process due to the usage of a special waterproof electrode. Today high strength structural steels are increasingly used in underwater-operated constructions. Particular interest is observed in the duplex, ferritic-austenitic stainless steels, which are used for structural components of offshore constructions as well as for pipelines for oil and ocean water transportation. These steels apart high strength show good corrosion resistance and resistance to cracking caused by the interaction of stress and the presence of hydrogen, which source is the acidic environment of liquid hydrocarbons. Despite the wide applications of duplex steels there is still little understanding of the effect of welding in the water environment on the structure and properties of welded

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joints. In a dry hyperbaric welding, a direct effect of water on the weld is considerably reduced compared to the wet welding, but there is a detrimental effect of increased pressure on the stability of arc. High pressure reduces arc length, which makes it necessary to increase welding voltage.

#### II. LITERATURE REVIEW

[1] According to Jerzy Labanowski , Dariusz Fydrych, Grzegorz Rogalski, Krzysztof Samson they experiment in duplex stainless steel work was conducted to assess the weldability of duplex stainless steel at underwater conditions. Interest of underwater welding of this steel grade is connected with necessity of preparing welding repair technologies for subsea pipelines widely used in offshore oil and gas industry. The GMA local cavity welding method was used in the investigations. Welded beads were performed underwater at 0.5 m depth and in the air. Investigations have shown that the duplex stainless steels can be successfully welded in water environment without fear of undesirable structural changes. but this assumption concerns only welding processes performed on low depths where pressure factor can be omitted. Usefulness of the local cavity method was also confirmed for underwater welding. In all welds very narrow heat affected zones were recorded with width ranged from 0.2 to 0.6 mm. Increasing the welding heat input up to1,8 kJ/mm, only slightly increased the width of the HAZ. - HAZ hardness in welds made under water and in air were similar and take the value between the hardness of the base metal and weld metal. This indicates that there were no secondary phases precipitation processes during welding thermal cycle.



Fig. 1. Welded beads performed in the air (a) and underwater (b) with heat input 1.2 kJ/mm[1]

[2] Acoording to Jianfeng Wang, Qingjie Sun, Shun Zhang, Chengjin Wang, Laijun Wu, Jicai Feng, To evaluate the effectiveness of arc bubble, the influences of controllable arc bubble on the process stability and microstructural evolution of welded joint under different welding conditions were investigated UWW > MC-UWW > onshore welding. A more stable wet welding process can be realized by controlling the arc bubble detachment, which provides a new orientation for wet welding technique application. In conclusion, mechanical constraint may have a dual function in UWW based on the controlling of arc bubble. On the one hand, welding arc can burn steadily in the larger

bubble space and hence weld surface formation is improved. On the other hand, the reduce in surface heat loss can cause the increase in the effective heat input for the weld metal and even HAZ. Thus, the observed improvement in the effective heat input will reduce the effect of rapid cooling which is beneficial towards the microstructure 23 properties of the joint in MC-UWW. This can be verified by investigating the microstructural evolution in MC-UWW.







Fig 3 Simplified arc bubble during the mechanical constraint assisted underwater wet welding [2]

[3] According to HongLiang Li, Duo Liua, YaoTian Yanb, Ning Guoa,, YiBo Liua,, JiCai Fenga, Real-time electric signal data, microstructure characteristics and mechanical properties at six different heat inputs (16 kJ/cm ~39 kJ/cm) in underwater wet flux-cored arc welding (FCAW) of E40 steel were investigated. The electric signal results showed that the arc stability would deteriorate at high heat input because of the formation of spatters. The heat input changed the chemical composition of weld metal. With increase in the heat input, the ultimate tensile strength and impact toughness of weld metal increased due to solid solution strengthening of alloying elements.





Fig 4 weld bead appearances and cross sections of the weld joints at different heat inputs.[3]

[4] Acoording to Ning Guoa, Yunlong Fu, Yongpeng Wang, Yongpeng Du, Jicai Fenga, Zongquan Deng; Metal transfer process in underwater flux-cored welding are investigated by X-ray transmission method for welding velocity from 0.5 mm/s to 9.5 mm/s. The metal transfer mode of underwater flux-cored wire welding is the mixed transfer mode mainly composed of four fundamentaltransfer modes i.e. wide-angle globular repelled transfer mode, small-angle globular repelled transfer mode, surface tension transfer mode and short-circuit transfer mode. The welding appearance and cross-sectional macrostructure of weld specimens at different welding velocities are also investigated. When the welding velocity increases from 0.5 mm/s to 3.5 mm/s, the weld width decreases from 20 mm to 12 mm and the weld penetration increases rapidly from 0.8 m to 3.7 mm, completely different from in-air welding.





underwater flux-cored wire wet welding, four transfer modes are observed. The welding appearance is significantly affected by the variation in metal transfer mode and the impact ation of droplets. As the welding velocity increases from 0.5 mm/s to 3.5 mm/s, the weld width decreases from 20 mm to 12 mm, whereas the weld penetration increases rapidly 0.8 mm to 3.7 mm, considerably different with in-air welding.

[5] P. SEDEK; VIBRATION TREATMENT At present the Institute of Welding has the type SW02A vibrator available. This is a new generation of installation with an automatic control system, a new drive system and vibrator. The driven a.c. unit (high current frequency converter) gives a high accuracy setting of the resonance frequency. In the automatic control system the amplitude measuring unit together with a sensor is a feedback module. Vibration stabilization is a low energy consuming process and finds increasingly wide application. The implementation of vibration stabilization in more than 30 enterprises in Poland proves that this method of treatment is an interesting technological process and attracts the attention of the industry.

[6] S. Godwin Barnabas "S. Rajakarunakaran , G. Satish Pandian , A. Muhamed Ismail Buhari , V. Muralidharan; under water welding has its wider application in many major fields. The concept of welding in underwater yields the attraction of much naval construction because it is useful in repairing of collided ships and damaged ones. In this paper the classifications of underwater welding and some of its characteristics such as arc bubble formation, arc stability, arc atmosphere and the relation between the arc bubble and arc length and relation between bubble rise and arc temperature have been discussed. significant industrial effort has to be taken to progress process performance and manage strategies for the diverse underwater welding processes in various fields like reducing the rate of quenching of the welded area, automation of the process to reduce the risk of divers and trying to implement advanced welding techniques used in the land be made use underwater which would contribute to achieve a greater milestone.



## Fig 6- Comparison of different underwater process with future scope and parameters

1	TTLE	AUTHOR	PROCESS	METHOD /PARAMETER	OUTCOME	SUGGEST FUCTURE WORK
					The ultrasonically vibrating	
		Takehiko			filler metal could	On this paper try to impliment the
I	mprovement	Watanabe,			effectivelly transmit	welding under ultrasonics condition
C	of mechanical	Masataka			ultrasonic vibration to the	in underwater through some
I	properties of	Shiroki,		In this experimet filler metal	weld molten weldment	poratable vibration device with
f	erritic	A tsushi		was ultrasonically	pool through a guide tube	sutable frequency . Also we make
s	tainless steel	Yanagisaw		mechanically vibrated through	attached on the tip of an	new mechanisum of vibration and
7	veld metalby	a,		a guide tube attached on the	ultrasonically vibrating	ultrasonic vibration apply for
ι	ultrasonic	Tomohiro	The material used-1 mm thick	tip of an ultrasonically vibrating	hom. The ultrasonic	benefit of this principla to improving
1 \	<i>ib</i> ration	Sasaki	SUS444 .	hornTIG.	vibration encouraged	welding quality.
I	Effect of	Jianfeng	This research introduced a fusion	FCAW E40 steel plate with 8	FCAW with using	However, little information is
ι	ltrasonic	Wanga,b,	method for refining	mm-thick dominantly involes	ultrasonic vibration is	available in literature on the use of
7	ibration on	Qingjie	weld quality by using overlaid	of polygonal ferrite and	employed to produce	ultrasonic vibration to refine
I	nicrostructur	Suna,b,	ultrasonic vibration on workpiece	pearlite. Commercial	sound weld for	the microstructure of weld metal in
2 a	l evolution	Laijun	directly in underwater flux cored	CHT 81Ni2 type self-shielded	microalloyed E40 steel in	underwater welding so some
					In underwater flux-cored	According to this paper The
I	Effects of	Ning Guoa,			wire wet welding, 4 metal	welding appearance and cross-
7	velding	Yunlong	In this paper welding velocity on		transfer	sectional macrostructure of weld
7	elocity on	Fu,	metal transfer mode and its effected		modes are observed wide	specimens at different welding
I	netal transfer	Yongpeng	mechanism in underwater wire wet		angle globular repelled	velocities are also investigated so
I	node and	Wang ,	welding at different arc lengthsare	Chemical Composition of	transfer	some fucture work is to be their in
7	veld	Y ongpeng	search. The weld morphology	Q235-mild steel -welding	mode, small-angle globular	filed of penetration of weld ment ,
I	norphology	Du, Jicai	including weld appearance and cross-	consumable was TiO2-CaF2-	repelled transfer mode,	this penetration will be impreving
i	n underwater	Fenga,	sectional macrostructure of weld	CaO-SiO2 slag sys tem self-	surface ten sion transfer	with different mechanical vibration
f	lux-cored	Zongquan	specimens at different welding	shielded flux-cored wire with a	mode and explosive short-	appling and check whats are
3 1	virewelding	Deng	velocities are analyzed.	diameter of 1.6 mm.	circuit transfer mode.	improvment in different condition.
I	Porosity	Ezequiel	The objective of this work is to	Three different steel plates,	Porosity of welding were	In pipie and plate or suface welding
7	variation	Caires	evaluate the influence of porosity	12.7 mm thick ASTM A-36	reduced along the weld	during underwater welding there is
a	long	Pereira	variation on multipass V-groove weld	steel with 220 MPa	length in multipass wet	different phenomena is their, some
I	nultipass	Pessoa ,	metal properties. Commercial covered	specified minimum yield	weldsTensile strength and	time heavy part to be repait in
ι	inderwater	A lexandre	electrodes E6013 and E702and three	strength (SMYS) and 400	ductility of multipass wet	underwater and some times pipe
7	vetwelds	Queiroz	different steels A-36, A-572 and API	MPa specified minimum tensile	welds were	and vessles also need to repair, so
a	ind	Bracarense	5L grade B were used to perform the	strength (SMTS), 12.7 mm	influenced by the porosity	at that time proper welding must be
i	ts influence	,	wet welds at 50 and 100 meter depth.	thick A-572 grade 50 steel	variation. The use of	their and frequncly weldwe do
0	on	Eduardo	A pressurized chamber with 20	with 345 MPA SMYS and	gravity feeding system	multipass on plate so according to
1	nechanical	Maluf Zica	atmospheres capacity was used to	450 MPA SMTS and 18.0	produced E6013welds	depth of water their is different
4	properties	, Stephen	simulate the depth with fresh water. A	mm thick API L grade B steel	that met the macroetch	bubble formation and pressue

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					The common outcome of	Future directions
					vibration during welding,	Such hybrid systems can be
					irrespective of which	tried in particular underwater
					element of the welding	nine and plate joing in single
					system is	and multipass welding also to
					vibrated, is the grain	eliminate residual stresses after
				The different ways in which the	refinement of the weld	welding which has a
	Vibration			vi bration is being applied are	metal. Vi bration of	prominent role in the quality of
	assisted		Vibration assisted welding (VAW) has	listed below:	workpiece has emerged as	welds. The cas cading effect
	welding		emerged as a successful replacement	(i) vibration of workpiece	a competent process	of two or more Vivration
	processes	M. J.	for heat treatments and post-weld	during welding	capable to replace post-	assistWelding processes may
	and	Jose1,2, S.	vibration treatments of arc welds to	(ii) weld pool oscillation	weld vibration and heat	be explored to reach at a point
	their influence	S. Kumar1	reduce residual stresses and	(iii) molten droplet oscillation	treatments	where the residual
	on quality of	and A.	distortions and thus to improve its	(iv) oscillation of welding arc	in terms of its advantages	stress is the absolute minimum
5	welds	Sharma	mechanical properties	(v) vibration of electrode.	ofless total energy input,	Suess D die desorate minimum.
					Acicular ferrite nucleation	
					inclusions are mainly	
				The mechanical properties	composite oxide of Ti and	
				tests were performed	Mn with a little of Al and	
				according to the AWS D3.6-	Si oxide and Mn-sulfide.	
				2010A standers. Vickers	Also, there is a distinct Mn	
	Effect of			hardness measurements were	depletion zone in the rapid	
	cooling rate			made across the weld metal	cooling rate (with heat	
	on			and were performed at 10 kg	input of 10.0 kJ/cm and	
	microstructur		The chemical compositions and	loading for 15 s. Charpy V-	water-cooling), while there	
	e, inclusions		mechanical properties of the used	notch impact test of weld	is	sometines rapid cooling is not
	and		E550 steel and deposited metal of	metal (10.0 × 10.0 × 55.0	no Mn-depletion zone in	favable in welding to porosity
	mechanical	Xinjie Di ,	E71T-1C-J flux-cored wire A dry	mm) was tested at $-20$ °C.	the slow cooling rate (with	and residual stress generation ,
	properties of	Shixin Ji ,	area	The location of test specimens	heat input of	overcome to this phenomena
	weld metal in	Fangjie	$(500 \times 300 \text{ mm})$ was surrounded by	in test plates and dimension of	30.0 kJ/cm and air	we can used proper vibration
	simulated	Cheng ,	baffles for welding. During	all weld metal tensile	cooling). This is due to the	woth mechanical horn for
	local dry	Dongpo	A shielding gas of pure	specimens are shown in Fig. 5.	Mn diffusion and	overcome to bubble formation
	underwater	Wang , Jun	CO2 with the gas flow rate 15-20	The fracture surfaces were	homogenization increased	si welding is smooth and final
6	welding	Cao	L/min was used.	observed by SEM	at a decreased cooling	grain structure is arrived .
			To investigate the relationship between		(1) The adverse effect of	
			the arc bubble and process stability in		surrounding water with its	
			different welding		higher heat conduction is	
			conditions, the high-speed video		not negligible	
			camera system and welding electrical		compared to onshore	
			signal acquisition system are		welding, and mechanical	
			established successfully .The high-		constraint assisted in	
			speed video camera system consisted		UWW is realized and	
			of a Olympus i-SPEED 3 high-speed		effective in resisting the arc	
			camera used for capturing the images		bubble detachment and	
			of arc bubble with a sampling		keeping the larger arc	
			frequency of 2000 fps (frames per		bubble attached to the	
			second), and a background light		weld pool surface for	
			source. In order to record good		providing better protective	
			contrast images of arc bubble, a		effect of welding region.	
			dysprosium lamp		(2) With welding current	
			backlighted shadowgraphic method		and arc voltage	
		Jianfeng	was used to provide background light.		waveforms, the dynamic	
	Characterizati	Wang ,	The welding current and arc voltage		behavior of arc bubble	
	on of the	Qingjie Sun	waveforms could be acquired by the	In order to analyze the effect	appears as	
	underwater	, Shun	Hall sensor during the wet welding	of the welding condition,	a new variable which	
	welding arc	∠hang	process. On this basis, the data	preliminary investigations of	clearly affects the arc	
	bubble	, Chengjin	acquisition card and computer could	weld formation	characteristic under	In fucture for this mechanical
	through a	Wang	process the welding electrical signal	and microstructural evolution	different welding	we have to experiment with
	visual sensing	Laijun Wu	and store the instantaneous datas of	were carried out.	conditions.	arc vibration method or
7	method	, Jicai Feng	welding current and arc voltage, which	<u>_</u>	31	electrod vibration method .
			application in metal joining and	(GTAW), also known as	depicted that ultrasonic	
			processing including its limitations,	tungsten	vibrations do play a	
			future prospects and assessments.	inert gas (TIG) welding is an	substantial role in the	
			Allied welding and metal processing	arc welding process that uses	welding and metal	
			technologies employing ultrasonic	a non consumable tungsten	processing. There is	
			vibrations either as the primary	electrode to form the welds.	tremendous scope for	According to this ultrasonic
	Application		source to accomplish the intended	Inert gases such	application of ultrasonic	method is very usefull in
	ofultrasonic		operation or as an assistant source to	as argon or helium are	vibrations for	welding application ; this
	vibrations in		improve the operation efficiency and	supplied into the weld zone in	estab lishing cost	fundametal is used in
	welding and	S. Kumar,	product quality are classified and	the form	effective manufacturing	underwater welding process
	metal	C.S. Wu,	discussed. The detailed state-of the	of shielding gases to protect	solutions for relatively	with maje new small
	processing:	G.K.	art, experimentation	the weld area from	tough	mechanisum of ultrasonic
	A status	Padhy, W.	and progresses of the ultrasonic	atmosputere con taminations.	and ductile metals such as	vibration mechanisum for
8	review	Ding	vibrations and its applications in the	GTAW proved to be a low	titanium, nickel-alloys. It is	welding in wet condition .



					The experimental results	
					show that the combined	
					alloying with nickel and	
					chromium has a positive	
					effect on	
				The investigations were	the mechanical properties	
				carried out on industrial and	of the weld metal. The	
				experimental high-alloy	tensile	
				welding wires made of alloys	diagram of a cylindrical	
				based on Fe-Mn, Fe-Mn-	specimen, produced from	
				Cr, Fe–Cr–Ni and	a metal	
				Fe-Cr-Ni-Mn. The values of	deposited on a plate	
				Nieq	(Figure 5), is characterized	
				and Creq change in the range	by a long	
				18-56 and 2-25%,	region of uniform	
			This level of impact toughness	respectively. Separation	elongation with parabolic	
			indicates the	cracks were found in some	hardening.	
			presence of zones of failure - brittle	cases in these	This is characteristic of	
	Underwater		martensitic	interlayers. The width of the	FCC metals and indicates	According to this for high alloy
	arc welding		structures, microcracks, and so on -	interlayer decreases with an	the	steel we can medified electrod
	ofhigher		formed while	increase in the austenitic ratio	absence of 'dangerous'	specification releted to weld
	strength low-		welding. The trajectory of crack	but hot cracks appear in the	macrodefects reducing the	metal and also apply proper
	alloy	S.Yu.	propagation corresponds	upper sections of the multipass	plasticity of the weld	welding method to improve
9	steels	Maksimov	to the weakest areas of the HAZ.	welded joints	metal.This confirms the	weldability .
				The welding for this work was	A multiscale, multi	In multiscale 3d modeling
				done at the welding laboratory	technique method for 3D	there is lot of information we
				of the	analysis of microscopic	an get about the microstructure
				Universidade Federal de	discontinuities in wet	of welding joint, in underwater
				Minas Gerais (UFMG) using a	underwater welds was	welding joint there is lots of
				LINCON ELETRIC,	developed and evaluated.	possibility ti arrive cracks in
		L.F. Silva		POWER WAVE 450 as the	Lab scale X-ray MicroCT	multipass and reparing under
		, V.R. dos		electronic source. Rutile	was sensitive to detect	sea while welding, so with
		Santos	in this paper The relevant objectswere	coated electrodes	pores and cracks,	inproving this phenomena we
	Multiscale 3D	, S.	rendered in 3D, confirming the	with a low carbon steel wire	and their main geometrical	can anaysys of different
	characterizati	Paciomik	expected size and orientation	core possessing a diameter of	features were measured	welding techniques like
	on of	J.C.E.	characteristics. Whenever possible,	3.25 mm	after suitable	vibration and mechanial
	discontinuities	Mertens	results	and a length of 35 mm were	image processing steps.	constrain method to avoid
	in underwater	, Nikhilesh	from different scales and techniques	used under different	No attempt wasmade at	bubble foemation, aslo we
10	wet welds	Chawla	were compared.	conditions. For shal low	observing the same	can apply suitable welding

By this work some findings has been highlighted they are the development of underwater welding in last 25 years has been discussed. The microstructure arrangement in terms of strength has been identified by the coatings with ferromanganese, addition of titanium and boron to the electrode. Some of the critical issues in watery environment and some of the current trends in underwater welding is discussed. Series of weld strengths by varying the aluminium are characterized by the usage of energy dispersive X-ray analysis and electron diffraction. Other studies are also carried out such as impact,

toughness, charpy notch location and path of fracture propagation for grade 91 steel welds. From this work the concept of improving the weld strength in underwater welding is carried out using different methods and materials.

## III. CONCLUSION AND FUTURE SCOPE OF UNDERWATER WELDING PROCESS.

The dynamic behaviours of evolution under different welding conditions are investigated and compared by different parameter method. Main conclusions as well as future scope can be derived as follows:

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1. This paper tries to implement the welding under ultrasonics condition in underwater through some portable vibration device with suitable frequency. Also, we make new mechanism of vibration and ultrasonic vibration apply for benefit of this principal to improving welding quality.

2. little information is available in literature on the use of ultrasonic vibration to refine

the microstructure of weld metal in underwater welding so some research work will do that in this area for biter quality and authentic method will implement.

3. The welding appearance and cross-sectional macrostructure of weld specimens at different welding velocities are also investigated.so some future work is to be there in field of penetration of weldment, this penetration will be improving with different mechanical vibration applying and check what's are improvement in different condition.

4. In pipe and plate or surface welding during underwater welding there is different phenomena is there, sometime heavy part to be repair in underwater and sometimes pipe and vessels also need to repair, so at that time proper welding must be there and frequency welded do multiphases on plate so according to depth of water there is different bubble formation and pressure condition is there, according to this improve method by applying vibration to suitable part and then weld.

5. Sometimes rapid cooling is not Favable in welding to porosity and residual stress generation, overcome to this phenomenon we can used proper vibration worth mechanical horn for overcome to bubble formation is welding is smooth and final grain structure is arrived.

6. In multiscale 3d modeling there is lot of information we can get about the microstructure of welding joint, in underwater welding joint there is lots of possibility arrive cracks in multipass and repairing under sea while welding, so with improving this phenomena we can analysis of different welding techniques like vibration and mechanical constrain method to avoid bubble formation, also we can apply suitable welding electrode.

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