

Science Arts & Métiers (SAM) is an open access repository that collects the work of Arts et Métiers Institute of Technology researchers and makes it freely available over the web where possible.

This is an author-deposited version published in: https://sam.ensam.eu Handle ID: .http://hdl.handle.net/10985/17328

To cite this version :

Gnofam Jacques TCHEIN, Dimitri JACQUIN, Dominique COUPARD, Eric LACOSTE, Franck GIROT - Genesis of Microstructures in Friction Stir Welding of Ti-6AI-4V - Metallurgical and Materials Transactions A - Vol. 49, n°6, p.2113-2123 - 2018

Any correspondence concerning this service should be sent to the repository Administrator : scienceouverte@ensam.eu



ળ	َ
ሴ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ฑ	সরক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্ সের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্ক্তিয়ের্
î	منانية المناقبة مناقبة المناقبة مناقبة المناقبة مناقبة المناقبة مناقبة المناقبة مناقبة ممناقبة مناقبة مناقبة مناقبة
ல	
์ 🖉 ראר דאר דאר דאר דאר דאר דאר דאר דאר דאר	েabbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
עלי	ψφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφφ
ថ	ґѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳѳ
子子	ڼه ښه
磁路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路路	
স	ৃန္နန္နန္နန္နန္နန္နန္နန္နန္နန္နန္နန္နန္န
GG	ჯ გავა გავა გავა გავა გავა გავა გავა გავ
ң же	শprovide the provided the prov
ƴၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯၯ	gabbabaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
ঝ	
ஸேஸை	ў ў ў ў ў ў ў ў ў ў ў ў ў ў ў ў ў ў ў ў
់ babaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ở bàb bàb bàb bàb bàb bàb bàb bàb bàb bà
ہ () () () () () () () () () (ە الله الله الله الله الله الله الله الل
ԴԴ	एрай и и и и и и и и и и и и и и и и и и и
a a a a a a a a a a a a a a a a a a a a	ة المانينينينينينينينينينينينينينينينينينيني
ў	ها الله اللله الله م الله م الله ملي م الله م الله ملي ملي ملي م الله ملي ملل م الله ملي ملي م الله ملي ملي م الله ملل
μ	ναια παραγαγαγαγαγαγαγαγαγαγαγαγαγαγαγαγαγαγα
খ	га са
রি ।	ゼ
ಯ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	ឺabbda abbda a
26	ee
27	d de
28	

29 KEYWORDS

30 Friction Stir Welding, Ti-6Al-4V alloy, Microstructure, Heat treatment

32 I. INTRODUCTION

speeds for different plate thicknesses. The welding parameters were found to influence microstructure, penetration, void formation, and tool wear. Shojaeefard et al. [15] worked on Friction Stir Welds of AA1100. the most effective [14,20,21].

61 62 63 64 speed has the dominant effect on the peak temperature and welding speed controls exposure time at peak 65 66 67 68 structure in the heat affected zone. Yoon et al. [24] studied the effect of tool rotational speed on microstructure 69 and texture evolution during FSW of equiaxed Ti-6Al-4V plates. Inside the Stirred Zone a fully lamellar 70 71 72 welds. They welded several samples at different rotational speeds and constant welding speeds. They pointed out 73 74 they obtained a bimodal structure.

The Ti-6Al-4V alloy is one of the most commonly used titanium alloy grades, and its mechanical properties can be easily modified by heat treatment. In this paper, we propose to study the influence of different pre-heat treatments on the genesis of microstructures in FSW of the Ti-6Al-4V alloy.

- 78
- 79

) II. EXPERIMENTAL PROCEDURES

- 80
- 81

A. Heat treatments

82 Before welding, 5 mm thick commercial purity Ti-6Al-4V plates were heat treated. The chemical composition of 83 Before welding, 5 mm thick commercial purity Ti-6Al-4V plates were heat treated. The chemical composition of 1. Table 2 shows the different pre-heat treatments performed before welding. Three of the most common heat treatments [26,27] were applied under argon shielding gas. These heat 85 treatments result in a change in microstructure and mechanical properties (Figure 1).

86 The microstructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material comes from a relatively complex thermomicrostructure of the initial (without pre-heat treatment) material (without pre-heat treatment) material

97 Both Figure 1.b and Figure 1.c show a primary lamellar α-phase called the Widmanstätten phase. The shape of 98 the laths depends on the duration of the heat treatments and the cooling rates: the slower the cooling, the laths.



B. FSW process

and conical pin was chosen (Figure 2). The shoulder diameter and the pin length were 12 mm and 2.8 mm respectively. 3 mm penetration was made in full matter for 120 mm transversally to the rolling direction of the plates. The plates were clamped to a stainless-steel backing plate. Calibration tests were initially performed to 400 rpm and 460 rpm, outside of this window the weld were defective: we observe flash, tunnel defects, or no stir.

- < numerous experiments were carried out, by varying the initial pre-heat treatment, of course, but also the welding</n>
- 138 weld. Table 3 summarises all the experiments carried out.



C. Design of experiments (DOE)

III.

A. Microstructural analysis

RESULTS AND DISCUSSION



- temperature rise. The SZ is slightly larger than the pin.





rpm.

Figure 6 - OIM images of α phase in the ZS of the fine equiaxed sample welded at 50 mm/min and 400 rpm: (a) inverse pole figure map, (b) statistical misorientation angle distribution

B. Genesis of microstructures

Figure 7 - Thermomechanical steps followed by the material during the FSW process

pin, and (b) plastic deformation. The resulting high temperature coupled with the plastic deformation tends to promote a condition of dynamic recrystallization [32–34], which takes place usually at temperatures between 0.6 and 0.8 times the melting temperature T_m. For Ti-6Al-4V, T_m is about 1933 K, so that the DRX starting temperature is about 1160 K, which is below the β transus (1268 K). Montheillet et al. [35] showed that the "classical discontinuous" dynamic recrystallization occurring by nucleation and growth of the new grains is not observed in the β phase of the titanium alloy (due to the high rate of dynamic recovery associated with the large stacking fault energy of the bcc structure). Instead, continuous dynamic recrystallization (CDRX) takes place,

255 The air quenching undergone by the material is between 25 and 45°C/s approximately [38], but this is not 256 enough to produce the a' martensitic phase, which requires a cooling rate of > 160°C/s [39].

Figure 9 - Vickers Hardness profile across the weld for duplex base materials

observed in the stirred zone. The hardness in the base material is similar to that measured in non-welded samples. It is commonly accepted that conventional physicochemical hardening (quenching) does not produce

267 any significant hardening for titanium and its alloys. The increase in hardness in the stirred zone can be268 explained by the microstructure refinement in that zone according to the Hall-Petch relationship,

269 $H = H_0 + k_h d^{-1/2}$

276 A simplified analysis of the variance was performed to give a clear picture of how far the process parameter 277 affects the response and the level of significance of the factor considered. The results of the Design of 278 experiments and the calculated response table for hardness are shown in Table 4 and Table 5 respectively. From 279 the main effects plotted in Figure 10, the optimal parametric combination for hardness optimisation is A3B4C2. 280 The ANOVA table for means is calculated and listed in Table 6. The F test is being carried out to study the 281 significance of the process parameters. The high F value indicates that the factor is highly significant in affecting 282 the response of the process. The ANOVA table for hardness shows that initial microstructure may have the 283 maximum effect on hardness while welding speed and rotation have less effect. Nevertheless, the response table for hardness shows a very low variation for initial microstructure, proving that hardness in the stirred zone is not 284 285 sensitive to pre-heat treatment.

292 Several titanium joints, initially prepared with 4 different pre-heat treatments, were processed in FSW. Detailed 293 microstructural analyses were performed in order to investigate the change in microstructure occurring during 294 the process. 295 The main conclusions drawn from this study are as follows: 296 1) The FSW of Ti-6Al-4V produces a very thin TMAZ. 297 298 2) During Friction Stir Welding of the Ti-6Al-4V alloy, the maximum temperature increase 299 exceeds the β -transus temperature. 300 301 3) The FSW processing produces a controlled and stable microstructure in the stirring zone, 302 whatever the initial heat treatment or the welding conditions. This microstructure is 303 characterised by a fully β -transformed structure in the form of lamellar α/β structures, resulting 304 from the $\beta \rightarrow \alpha + \beta$ phase transformation. A typical basket-weave microstructure can be 305 observed, with a 60° predominant misorientation. The thin α laths are grouped within cells 306 corresponding to the ex- β grains present before the air quenching. 307 308 4) The genesis of the microstructure can be divided into two steps. First, the plastic strain and the 309 friction allow a sufficient temperature to be reached and plastic strain to achieve a continuous 310 dynamic recrystallization (CRDX), which produces a stable β grain size of around 13-14 μ m. 311 A reduction in grain size can be seen for large grains, corresponding to an initial heat-treatment 312 above the β transus, and an increase in grain size can be seen for the initial small grains. 313 Second, a fine $\beta \rightarrow \beta + \alpha$ Widmanstätten phase transformation appears within the *ex-fully*-314 recrystallized- β grains. 315 316 5) Hardness in the stirred zone is not sensitive to pre-heat treatment. 317 318 319 Acknowledgements 320 This work was supported by IdEx Bordeaux within the framework of the Cross-border Joint Laboratory 321 "Aquitania Euskadi Network In Green Manufacturing and Ecodesign" (LTC ÆNIGME). The authors gratefully

- acknowledge Egoitz Aldemando (Ik4- LORTEK Research Centre, Ordizia, Spain) for carrying out the FSW
- 323 joining.
- 324

325 **REFERENCES**

- 326 1. V.S. Godiganur, S. Biradar: Int. J. Res. Eng. Technol., 2014, vol. 3, pp. 572–576.
- 327 2. C. He, Y. Liu, J. Dong, Q. Wang, D. Wagner, C. Bathias: Int. J. Fatigue, 2015, vol. 81, pp. 171–178.
- 328 3. P. Cavaliere, A. Squillace, F. Panella: J. Mater. Process. Technol., 2008, vol. 200, pp. 364–372.
- **330** 242, pp. 77–91.
- 331 5. S.R. Kumar, V.S. Rao, R.V. Pranesh: *Procedia Mater. Sci.*, 2014, vol. 5, pp. 1726–1735.
- 6. M. Koilraj, V. Sundareswaran, S. Vijayan, S.R. Koteswara Rao: *Mater. Des.*, 2012, vol. 42, pp. 1–7.
- 333 7. A.H. Lotfi, S. Nourouzi: Metall. Mater. Trans. A., 2014, vol. 45, pp. 2792–2807.
- 335 9. J. Chen, R. Ueji, H. Fujii: Mater. Des., 2015, vol. 76, pp. 181–189.
- 336 10. S.H.C. Park, Y.S. Sato, H. Kokawa: Scr. Mater., 2003, vol. 49, pp. 161–166.
- 337 11. Y. Zhang, Y.S. Sato, H. Kokawa, S.H.C. Park: *Mater. Sci. Eng. A.*, 2008, vol. 488, pp. 25–30.
- 338 12. H. Fujii, Y. Sun, H. Kato, K. Nakata: *Mater. Sci. Eng. A.*, 2010, vol. 527, pp. 3386–3391.
- 339 13. P. Edwards, M. Ramulu: J. Eng. Mater. Technol., 2010, vol. 132, 031006 (10 pages).
- 340 14. Y.N. Zhang, X. Cao, S. Larose, P. Wanjara: Can. Metall. Q., 2012, vol. 51, pp. 250–261.
- 342 16. Ş. Kasman: Int. J. Adv. Manuf. Technol., 2013, vol. 68, pp. 795–804.
- 343 17. N.M. Daniolos, D.I. Pantelis: Int. J. Adv. Manuf. Technol., 2017, vol. 88, pp. 2497–2505.
- 344 18. J. Wang, J. Su, R.S. Mishra, R. Xu, J.A. Baumann: *Wear.*, 2014, vol. 321, pp. 25–32.
- 345 19. A. Farias, G.F. Batalha, E.F. Prados, R. Magnabosco: Wear., 2013, vol. 302, pp. 1327–1333.
- 346 20. L. Zhou, H.J. Liu, P. Liu, Q.W. Liu: *Scripta Mat.*, 2009, vol. 61, pp. 596–599.
- 347 21. H.J. Liu, L. Zhou, Q.W. Liu: Mater. Des., 2010, vol. 31, pp. 1650–1655.
- 348 22. P. Edwards, M. Ramulu: Sci. Technol. Weld. Join., 2010, vol. 15, pp. 468–472.
- 349 23. Y. Zhang, Y.S. Sato, H. Kokawa, S.H.C. Park, S. Hirano: Mater. Sci. Eng. A., 2008, vol. 485, pp. 448–455.
- 350 24. S. Yoon, R. Ueji, H. Fujii: *Mater. Charact.*, 2015, vol. 106, pp. 352–358.
- 352 26. Y. Combres, C. Champin: *Tech. Ing.*, 1995, M1335. 33, pp. 24.

- 29. J. Su, J. Wang, R.S. Mishra, R. Xu, J.A. Baumann: *Mater. Sci. Eng. A.*, 2013, vol. 573, pp. 67–74.
- 357 30. M. Humbert, L. Germain, N. Gey, E. Boucard: Acta Mater., 2015, vol. 82, pp. 137–144.
- 358 31. S.C. Wang, M. Aindow, M.J. Starink: Acta Mater., 2003, vol. 51, pp. 2485–2503.
- 359 32. E. Ghasemi, A. Zarei-Hanzaki, E. Farabi, K. Tesař, A. Jäger, M. Rezaee: J. Alloys Compd., 2017, vol. 695,
- **360** pp. 1706–1718.
- 361 33. X.G. Fan, H. Yang, P.F. Gao, R. Zuo, P.H. Lei: J. Mater. Process. Technol., 2016, vol. 234, pp. 290–299.
- 362 34. S. Lu, D. Ouyang, X. Cui, K. Wang: Trans. Nonferrous Met. Soc. China., 2016, vol. 26, pp. 1003–1010.
- 364 *THERMEC 2011*, vol. 706-709, Quebec City, QC, 2012.
- 365 36. S. Gourdet, F. Montheillet: Acta Mater., 2003, vol. 51, pp. 2685–2699.
- 366 37. R. Ding, Z.X. Guo, A. Wilson: Mater. Sci. Eng. A., 2002, vol. 327, pp. 233–245.
- **368** 694–702.
- 369 39. F. Le Maitre: *Revue de Métallurgie*, 1970, vol.67, pp. 563.

370 FIGURE CAPTIONS

- 372 (b) coarse lamellar, (c) fine lamellar, (d) duplex
- 373 Figure 2 W-25Re welding tool
- 375 mm/min*420 rpm.
- 376 Figure 4 Optical micrographs
- (a) Initial microstructure: boundaries between SZ and BM (65 mm/min and 420 rpm)
- 378 (b) Initial microstructure: SZ (65 mm/min and 420 rpm)
- 379 (c) Coarse lamellar: boundaries between SZ and BM (50 mm/min and 420 rpm)
- 380 (d) Coarse lamellar: SZ (50 mm/min and 420 rpm)
- 381 (e) Fine lamellar: boundaries between SZ and BM (50 mm/min and 440 rpm)
- (f) Fine lamellar: SZ (50 mm/min and 440 rpm)
- 383 (g) Duplex: boundaries between SZ and BM (50 mm/min and 460 rpm)
- (h) Duplex: SZ (50 mm/min and 460 rpm)
- 385 Figure 5 Backscattered SEM image in the SZ of the fine lamellar sample welded at 50 mm/min and 440 rpm
- 387 inverse pole figure map, (b) statistical misorientation angle distribution
- 388 Figure 7 Thermomechanical steps followed by the material during the FSW process
- **389** Figure 8 $\beta \rightarrow \beta + \alpha$ Widmanstätten phase transformation
- 390 Figure 9 Vickers Hardness profile across the weld for duplex base materials