

University of Groningen

Laser treatment of alloys

de Oliveira, Uazir Orion Bezerra

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2007

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

de Oliveira, U. O. B. (2007). *Laser treatment of alloys: processing, microstructure and structural properties*. [s.n.].

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgments

The finalization of this thesis is the end of a pleasant and learning period that I have spent in the city of Groningen as a PhD student of the famous *MK-Groep*. Even though I am named author of this manuscript, the time has arrived to give merits to those who directly or indirectly gave their contributions for the completion of this work.

First of all, I would like to express my sincere gratitude to my promotor Prof. Jeff De Hosson who maintains an inspiring working environment for his whole team. I am very thankful for his invaluable guidance and freedom of thought that allowed conducting the work in a creative and secure way. The impressive infrastructure of the lab gave me the independence to produce and analyze all the material using diverse techniques in-house. The support on international experiences as participations in Conferences, conducting experiments at ESRF-Grenoble, or accompanying the SLEF in their field-trip to Brazil were of great value and joy. Jeff, thank you very for everything.

Another person that has a huge impact in my work is my co-promotor Dr. Vaclav Ocelík. Vasek, I have learned a lot from him. Not only in the field of sciences but I have also learned from his coherent methodology of working. He continuously supported me to improve *our* data, since we have always worked cooperatively as the *Laser-Team*. Vasek, thank you very much.

The (ex) Master students Nathalie de Jong, Alco Pierens, Rutger Brood, Paknin Tang, and Marc de Boer also participated in this work by conducting successful experiments or theoretical analyses. I also want to thank Dave Matthews and Redmer van Tijum for helping me with the microstress experiments and their analyses in Matlab.

Several colleagues contributed on the daily work promoting a cooperative and international environment: Katerina Aifantis, Emiel Amsterdam, Gert ten Brink, Henk Bron†, Paul Bronsveld, Nuno Carvalho, Patricia Carvalho, Toni Chezan, Pim van den Dool, Sascha Fedorov, Damiano Galvan, Henk Haarsma, Jan Harkema, Maarten Hilhenga, Tony Kazantzis, Siete Koch, Bart Kooi, James Kuipers, Alex Maia, Stefan Mogck, Alessio Morelli, Rocco Mosini, Uko Nieborg, Ana Oliveira, George Palasantzas, Ramanathaswamy Pandian, Nuno Parreira, Klaas Post, Yutao Pei, Yueling Qin, Wouter Soer, Anton Sugonyako, Robert Timmerman, David Vainshtein, Willem-Pier Vellinga, Sriram Venkatesan, Tomáš Vystavel, Onne Wouters. Thank you, guys!

The attention that I received from Irene De Hosson and Elly Eckhof in the administrative work at lab related matters and my housing situation was also very important during my permanence in Groningen.

I would like to thank Prof. Katgerman, Prof. Palstra and Prof. De Raedt for evaluating and sending his suggestions to improve the manuscript.

I also want to thank Fouzia Hannour from Corus RD&T for giving me the freedom necessary in order to finalize the last details of this thesis.

Without the financial support provided by the NIMR and IOP this work would not have been possible. I would like to thank all the NIMR staff for their support and the partners (DAF, TNO, SKF and University of Twente) for the interesting cooperation during the years.

There are several people from RUG who deserve my acknowledgements for the most diverse reasons. Isabel, Mylene, Laurent, Sjoert, Szili, Andreas, Ciham, Ashok, Teun, Stephan Tamminga, Beatriz, Harry, Frans, group of Prof. van der Giessen, the “Francken kamer”.... I am sure this list is not complete. In case you are not listed, just come over at the “borrel” after the defense so that we can fix the situation.

I would like to thank Wagner, old friend from Natal, and Maarten, new friend from Groningen, for being paranimfs at my defense.

Through the last years several friends from the most diverse places have been present in my journey. Listing all these special people and their specific contributions would be an arduous and unfair task for me. Obrigado, Thanks, Gracias, Bedankt and Tack så mycket.

Aan de familie Verseveld, bedankt voor alles.

Para toda minha família do Brasil o meu muito obrigado por acompanharem e sempre me apoiarem na jornada.

Mariska, te reencontrar foi o meu maior presente. Com você, estou em casa.