

Powder Metallurgy & Mining

Editorial

Open Access

6 M U S B T I P S U 1 V M T F T G P S . B U F S J B M 1 S P D F T T

Mutlu Erdogan*

Institute of Materials Science and Nanotechnology, Bilkent University, Turkey

Ultrafast lasers have intensely been used in biological applications for the past ten years. Besides their routine use in nonlinear microscopy [1,2] and tissue surgery [3], they opened up the way for subcellular structure ablation such as a single dendritic spine or a mitochondrion with nanometer-scale precision, a procedure named as nanosurgery

So P, Kim H, Kochevar I (1998) Two-Photon deep tissue ex vivo imaging of mouse dermal and subcutaneous structures. *Opt. Express* 3: 339-350.

Chung SH, Mazur E (2009) Surgical applications of femtosecond lasers. *J of Biophot* 2: 557-572.

Sacconi L, OConnor RP, Jasaitis A, Masi A, Buffelli M, et al. (2007) In vivo multiphoton nanosurgery on cortical neurons. *J Biomed. Opt* 12: 050502.

5. <D Y D ú (G R J D Q 0 * • U H O . , O G D \) 2 (O G H Q L] < % H microscope system for femtosecond photodisruption of biological samples. *Biomed Opt Exp* 3: 3-605.

6. . X U H O O D ' D K R W U H H Y ¼ H Z S D S H U 6 X U I D F H 0 R G L ç F D V The Role of Laser Surface Engineering. *J of Biomat Appl* 20: 5-50.

7. (U G R ÷ D Q 0 % N V D H O F D \ F L R ÷ O X + < S G L U (0 o . R Ž W R W D S L 10986-10996.

8.

Etsion I (2005) State of the art in laser surface texturing. *J Tribol* 127: 248.

9. Anselme K (2000) Osteoblast adhesion on biomaterials. *Biomaterials* 21: 667-681.

10. Branemark R, Branemark PI, Rydevik B, Myers RR (2000) Osseointegration in skeletal reconstruction and rehabilitation: A review. *J Rehabil Res Dev* 38: 175-181.

11. 9 R U R E \ H * X R &) H P W R V H F R Q G O D V H U Q D Q R V W U Express 14: 2164.

12. 9 R U R E \ H * X R &) H P W R V H F R Q G O D V H U V W U X F W X Appl Surf Sci 253: 7272- 7280.

13. 9 R U R E \ H Y * X R &) H P W R V H F R Q G O D V H U V X U I biocompatible metals. *Proc SPIE* 7203: 720321.

*Corresponding author: Mutlu Erdogan, Institute of Materials Science and Nanotechnology, Bilkent University, Turkey, E-mail: mutlu@bilkent.edu.tr

Received July 24, 2013; Accepted July 25, 2013; Published July 26, 2013

Citation: Erdogan M (2013) Ultra short Pulses for Material Processing. *J Powder Metall Min* 2: e115. doi:10.4172/2168-9806.1000e115

Copyright: © 2013 Erdogan M. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.