Engineering Conferences International ECI Digital Archives

Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities

Proceedings

3-10-2019

Tensile strength of materials obtained by electric pulse consolidation of powders

Evgeny Grigoryev ISMAN, Russia

Vladimir Goltsev ISMAN, gvy587@gmail.com

Andrey Osintsev NRNU MEPhI

Aleksandr Plotnikov NRNU MEPhI

Follow this and additional works at: http://dc.engconfintl.org/efe_advancedmaterials_ii Part of the <u>Materials Science and Engineering Commons</u>

Recommended Citation

Evgeny Grigoryev, Vladimir Goltsev, Andrey Osintsev, and Aleksandr Plotnikov, "Tensile strength of materials obtained by electric pulse consolidation of powders" in "Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities", Rishi Raj, University of Colorado, USA Olivier Guillon, Forschungzentrum Jülich, Germany Hidehiro Yoshida, National Institute for Materials Science, Japan Eds, ECI Symposium Series, (2019). http://dc.engconfintl.org/efe_advancedmaterials_ii/29

This Abstract and Presentation is brought to you for free and open access by the Proceedings at ECI Digital Archives. It has been accepted for inclusion in Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities by an authorized administrator of ECI Digital Archives. For more information, please contact franco@bepress.com.



Tensile strength of materials obtained by electric pulse consolidation of powders

Vladimir Goltsev, NRNU MEPhl, Moscow, Russia; Evgeny Grigoryev, ISMAN, Chernogolovka, Russia; Andrey Osintsev, NRNU MEPhl, Moscow, Russia; Alexander Plotnikov, NRNU MEPhl Russia

eugengrig@mail.ru

Abstract

For materials obtained by electro pulse consolidation, two methods for determining fracture resistance of thin brittle disks—bend testing on pivot rings and so-called Brazilian test — are comparatively analyzed on the example of such brittle materials as gray cast iron, graphite, SIALON and alumina. In most cases, good agreement between the results obtained by the above techniques was observed.

Keywords: electric pulse consolidation, strength of materials, small specimens, Brazilian test, bending of thin disks on pivot ring



Figure 1.Schematic of bend testing: 1 indenter, 2 ferrule, 3 specimen, 4 pivot ring

$$\sigma_{B} = \frac{3P_{\max}}{8\pi h^{2}} \left[4 - (1 - \mu) \left(\frac{d}{D}\right)^{2} + 4(1 + \mu) \ln \frac{D}{d} \right] (1)$$

In equation (1) h is the thickness of the disk; d and D are the diameters of the punch and support, respectively; μ is the Poisson's ratio [1].



Figure 2. Distribution of main strains during bend testing.

mm, h = 1.5 mm of cast iron (a) and graphite (b).



Figure 4.Overall view of plastic cracked cast iron (a) and brittle graphite (b) for disks D = 15 mm.

Figure 5. The P– ω diagram for bend testing of 15-mm disks derived from combustionsynthesized SiAlON powder.

Figure 6. Breaking stress as a function of disk thickness for β -SiAlON –30% BN+8% Y2O3 composite.

ISMAN



Figure 7. Breaking stress vs Y2O3 percentage in β -SiAlON.

Brazilian testing of short cylinders



Samples of heavy alloy WNiFe (90W-7Ni-3Fe) obtained by high-voltage consolidation





Figure 10. Compression diagrams in Brazilian testing of cast iron 10×4 mm (a) and ARV-1 graphite 8×8 mm (b) disks.

diameter of 15 mm and a thickness of 1.5 mm on the pivot support.

Conclusions

For materials obtained by electro pulse consolidation, two methods for determining fracture resistance of thin brittle disks — bend testing on pivot ring and Brazilian test — have been comparatively analyzed using cast iron, graphite, SiAlON and alumina as reference samples. In most cases, good agreement between the results of the above testing procedures is observed, especially if material failure is preceded by plastic deformation (as in case of cast iron). In case of brittle failure (graphite), the results of testing by the above methods are by 20 and 50% lower than true values, respectively. The strength of consolidated materials depends on sintering temperature/pressure and presence/absence of dopants.

References

[1] Tumanov AT, editor, Methods for Strength Testing of Metals. Moscow: Mashinostroenie; 1974. 320 p. [2] ASTM D3967-95a Standard. Test Method for Splitting Tensile Strength of Intact Rock Core Specimens.