



Hub | **ScienceDirect** | Scopus | Applications

[Register](#) | [Login](#) | [Go to SciVal Suite](#)

You have **Guest** access to ScienceDirect  
[Find out more...](#)

Home Browse **Search** My settings My alerts Help

All fields

Author

[Advanced search](#)

Journal/Book title

Volume  Issue  Page

**Search ScienceDirect**

[Search tips](#)

Rerun your search for "Cavitation in liquid metals, measurement, casting, degassing" on ScienceDirect.

[Search](#)

Font Size: A A

[Purchase PDF \(400 K\)](#)

[Export citation](#)

**Abstract** References

## Related Articles

- The effect of ultrasonic treatment on the sinterability...  
*Journal of Nuclear Materials*
- Effect of ultrasonic treatment on structure and propert...  
*Progress in Organic Coatings*
- Disintegration of biological sludge: Effect of ozone ox...  
*Bioresource Technology*
- The effect of ultrasonic treatment on mechanical behavi...  
*Theoretical and Applied Fracture Mechanics*
- In situ high-temperature X-ray study of ZnO-TeO<sub>2</sub> glass ...  
*Journal of Non-Crystalline Solids*

[View more related articles](#)

**Ultrasonics Sonochemistry**  
Volume 2, Issue 2, 1995, Pages S137-S141



doi:10.1016/1350-4177(95)00020-7 | How to Cite or Link Using DOI  
Copyright © 1995 Published by Elsevier Science B.V.

Permissions & Reprints

Cited By in Scopus (28)

## Cavitation mechanism of ultrasonic melt degassing

G. I. Eskin

All-Russia Institute of Light Alloys, Gorbunov St. 2, Moscow 121596,  
Russia

Received 1 October 1994. Available online 19 January 2000.

### Abstract

The real melt always contains non-wettable fine inclusions which are potential nuclei for cavitation and degassing. This paper deals with the nature of ultrasonic degassing and the industrial application of a relevant technology.



**Author Keywords:** acoustic cavitation; cavitation and degassing nuclei; ultrasonic degassing

ELSEVIER JOBS

MORE JOBS

**World Class Researchers**  
Your job ad on ScienceDirect

MORE

### Looking for a job?

Connect with the most prestigious organizations

MORE

### Advertise on ScienceDirect

MORE

[View Record in Scopus](#)

### Article Outline

- [References](#)

---

**Ultrasonics Sonochemistry**  
Volume 2, Issue 2, 1995, Pages S137-S141

---

### Sponsored Links

GE® Portable Ultrasound

New Portable Ultrasound Machine  
from GE for primary care physicians  
[GEHealthcare.com/PortableUltrasound](http://GEHealthcare.com/PortableUltrasound)

[Lipocavitation 5 W/cm<sup>2</sup>](#)  
Démonstration gratuite. Résultats  
prouvés en 1 séance. Financ.ou loc.  
[www.luminopuncture.com](http://www.luminopuncture.com)

[HPLC Degassing](#)  
We supply the HPLC industry World-  
wide with our line of Degassers  
[www.biotech.se](http://www.biotech.se)

Home    Browse    **Search**    My settings    My alerts

Help

[About ScienceDirect](#)  
[What is ScienceDirect](#)  
[Content details](#)  
[Set up](#)  
[How to use](#)  
[Subscriptions](#)  
[Developers](#)

[Contact and Support](#)  
[Contact and Support](#)

[About Elsevier](#)  
[About Elsevier](#)  
[About SciVerse](#)  
[About SciVal](#)  
[Terms and Conditions](#)  
[Privacy policy](#)  
[Information for advertisers](#)



Copyright © 2010 [Elsevier B.V.](#). All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. ScienceDirect® is a registered trademark of Elsevier B.V.