# The Application of Mineral Processing Techniques to the Scrap Recycling Industry

Scott Carl Koermer

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science in Mining and Minerals Engineering

> Gerald H. Luttrell, Chair Gregory T. Adel Michael J. Mankosa

September 2, 2015 Blacksburg, Virginia

Keywords: Recycling, Metal, Circuit Analysis, Tree Analysis

Copyright 2015, Scott Carl Koermer

### Draft 09/01/2009

(Questions? Concerns? Contact Gail McMillan, Director of the Digital Library and Archives at Virginia Tech's University Libraries: <a href="mailto:gailmac@vt.edu">gailmac@vt.edu</a>)

(Please ensure that Javascript is enabled on your browser before using this tool.)

# Virginia Tech ETD Fair Use Analysis Results

This is not a replacement for professional legal advice but an effort to assist you in making a sound decision.

Name: Scott Koermer

Description of item under review for fair use: T.P Meloy, D.A Whaley, M.C Williams, Flotation tree analysis — reexamined, International Journal of Mineral Processing, Volume 55, Issue 1, October 1998, Pages 21-39, ISSN 0301-7516, http://dx.doi.org/10.1016/S0301-7516(98)00023-4.

Report generated on: 10-04-2015 at: 14:37:31

# Based on the information you provided:

# Factor 1

Your consideration of the purpose and character of your use of the copyright work weighs: *in favor of fair use* 

# Factor 2

Your consideration of the nature of the copyrighted work you used weighs: *in* favor of fair use

### Factor 3

Your consideration of the amount and substantiality of your use of the copyrighted work weighs: *in favor of fair use* 

### Factor 4

Your consideration of the effect or potential effect on the market after your use of the copyrighted work weighs: *in favor of fair use* 

Based on the information you provided, your use of the copyrighted work weighs: in favor of fair use

### Draft 09/01/2009

(Questions? Concerns? Contact Gail McMillan, Director of the Digital Library and Archives at Virginia Tech's University Libraries: <a href="mailto:qailmac@vt.edu">qailmac@vt.edu</a>)

(Please ensure that Javascript is enabled on your browser before using this tool.)

# Virginia Tech ETD Fair Use Analysis Results

This is not a replacement for professional legal advice but an effort to assist you in making a sound decision.

Name: Scott Koermer

Description of item under review for fair use: Zhang, S., Forssberg, B.A., Moss, W., 1999. "Separation Mechanisms and Criteria of a Rotating Eddy-Current Separator Operation" Resources, Conservation and Recycling, Vol. 25, No. 3-4, pp. 215-232.0301-7516, http://dx.doi.org/10.1016/S0301-7516(98)00023-4.

Report generated on: 10-04-2015 at: 14:38:30

# **Based on the information you provided:**

# Factor 1

Your consideration of the purpose and character of your use of the copyright work weighs: *in favor of fair use* 

# Factor 2

Your consideration of the nature of the copyrighted work you used weighs: *in* favor of fair use

### Factor 3

Your consideration of the amount and substantiality of your use of the copyrighted work weighs: *in favor of fair use* 

### Factor 4

Your consideration of the effect or potential effect on the market after your use of the copyrighted work weighs: *in favor of fair use* 

Based on the information you provided, your use of the copyrighted work weighs: in favor of fair use

#### Draft 09/01/2009

(Questions? Concerns? Contact Gail McMillan, Director of the Digital Library and Archives at Virginia Tech's University Libraries: <a href="mailto:qailmac@vt.edu">qailmac@vt.edu</a>)

(Please ensure that Javascript is enabled on your browser before using this tool.)

# Virginia Tech ETD Fair Use Analysis Results

This is not a replacement for professional legal advice but an effort to assist you in making a sound decision.

Name: Scott Koermer

Description of item under review for fair use: Wilson, R.J., T.J. Veasey, D.M. Squires, The application of mineral processing techniques for the recovery of metal from post-consumer wastes, Minerals Engineering, Volume 7, Issue 8, August 1994, Pages 975-984, ISSN 0892-6875, http://dx.doi.org/10.1016/0892-6875(94)90027-2.

Report generated on: 10-04-2015 at: 14:28:39

# **Based on the information you provided:**

# Factor 1

Your consideration of the purpose and character of your use of the copyright work weighs: *in favor of fair use* 

# Factor 2

Your consideration of the nature of the copyrighted work you used weighs: *in* favor of fair use

### Factor 3

Your consideration of the amount and substantiality of your use of the copyrighted work weighs: *in favor of fair use* 

### Factor 4

Your consideration of the effect or potential effect on the market after your use of the copyrighted work weighs: *in favor of fair use* 

Based on the information you provided, your use of the copyrighted work weighs: in favor of fair use

#### **PUBLISHERS OF:**



Recycling Today magazine
Recycling Today Global Edition magazine
Construction & Demolition Recycling magazine
Plastics Recycling magazine
Renewable Energy from Waste magazine
Equipment & Services Buyers' Guides
Recycling Markets Directories

Mr. Scott Koermer Virginia Polytechnic Institute and State University Blacksburg, VA

Scott,

Thank you again for your contributed article "Gauging yield and recovery," which was published in the September/October issue of *Recycling Today Global Edition* magazine.

Please be assured that you have our company's permission to use your drafted article, or the article in any other form, as part of a submitted thesis.

Should you need to access the published version of the article, in can be found here: http://www.recyclingtodayglobal.com/article/rtge0915-shredded-scrap-separation-performance

and starting on page 34 of the digital editon of the magazine, which can be found here: http://www.recyclingtodayglobal.com/fileuploads/digital-editions/rtge/digital/20150910/index.html .

Please let me know if you need any additional proof of permission from Recycling Today Media Group or its parent company GIE Media, and best of luck in organizing a successful thesis!

Respectfully Yours,

Brian Taylor,

Editor,

Recycling Today Media Group

Br Jay

5811 Canal Road / Valley View, Ohio 44125 Phone: 800-456-0707 / Fax: 216-525-0515

www. Recycling Today. com

www.CDRecycler.com / www.SDBmagazine.com