

AMS Standard Cover Sheet

Last Name: Fuselier Middle Name: J

First Name: Edward

Address through next June:

MADN-MATH, The United States Military Academy
646 Swift Rd
West Point, NY 10996-1905

Home Phone

(845) 859-4645

e-mail address

edward.fuselier@usma.edu

Current Institutional Affiliation:

United States Military Academy
Department of Mathematical Sciences

Work Phone

(845) 938-4014

Highest Degree held or expected Ph.D.

Granting Institution Texas A&M University Date (optional) 05/2006

Ph.D. Advisor: Dr. Francis Narcowich and Dr. Joe Ward

Thesis Title (optional) Refined Error Estimates for Vector-Valued Radial Basis Functions

Primary Interest (MSC# only) 41 Secondary Interests (optional) 42, 65

Give a very brief synopsis of your current research interests in the box below (e.g. finite group actions on four-manifolds).

Approximation theory, radial basis functions and their applications. [<http://www.dean.usma.edu/math/people/Fuselier/>]

Most recent position held, if any, post Ph.D.

University or Company The United States Military Academy

Position Title Assistant Professor Dates July 2006 - Present

Eligible for positions which requires U.S. citizenship or U.S. permanent residency: Yes No

If unsuccessful for this position, would you like to be considered for a temporary position?

Yes No If yes, please check the appropriate boxes.

Postdoctoral Position 2+ Year Position 1 Year Position

List the names and affiliations of individuals who will provide letters of recommendation if asked. Mark the box provided for each individual whom you have already asked to send a letter.

1. Francis Narcowich and Joe Ward, Texas A&M University, jward@math.tamu.edu

2. Holger Wendland, University of Sussex, h.wendland@sussex.ac.uk

3. Wolfgang zu Castell, German Research Center for Environmental Health, castell@helmholtz-muenchen.de

4. Brian Winkel, The United States Military Academy, brian.winkel@usma.edu (teaching)