FUNCTIONALLY GRADED MATERIALS

Design, Processing and Applications

edited by

Y. Miyamoto

Professor, Joining and Welding Research Institute
Osaka University

W. A. Kaysser

Director, Institute for Materials Research German Aerospace Center

B.H. Rabin

President, GA Powders, Inc.

A. Kawasaki

Professor, Faculty of Engineering
Tohoku University

Reneé G. Ford

President, Renford Communications, Ltd.



KLUWER ACADEMIC PUBLISHERS Boston / Dordrecht / London

Contents

Contributors

Preface	xiii
Acknowledgements	xv
INTRODUCTION	1
LESSONS FROM NATURE	7
GRADED MICROSTRUCTURES	29
MODELING AND DESIGN	63
THE CHARACTERIZATION OF PROPERTIES	89
PROCESSING AND FABRICATION	161
APPLICATIONS	247
SUMMARY AND OUTLOOK	315
Index	319

ix