



GRAVITICS

*THE PHYSICS OF THE BEHAVIOR AND CONTROL
OF GRAVITATION*

ROGER ELLMAN

Cataloging Data

Ellman, Roger (1932-)
Gravitics – The Physics of the Behavior and Control of Gravitation

*GRAVITICS – THE PHYSICS OF THE BEHAVIOR AND CONTROL
OF GRAVITATION*

Copyright (c) Roger Ellman 2008

All rights reserved. This book may not be reproduced nor transmitted in any form nor by any means, electronic, mechanical or other including but not limited to photocopying, recording or by any information storage or retrieval system without written permission from the author, except for the inclusion of brief quotations in a review.

Library of Congress Catalog Card Number: 2008902119

Published by

The-Origin Foundation, Inc
320 Gemma Circle
Santa Rosa, CA 95404, USA

707-537-0257

<http://www.The-Origin.org>

ISBN 0-9777782-2-3

CONTENTS

GRAVITICS --

THE PHYSICS OF THE BEHAVIOR AND CONTROL OF GRAVITATION

Preface – Summary Development	i
1. Fundamentals and the Optics Analogy	1
2. General Gravitic Behavior	10
3. U-wave Diffractive Path Bending	24
4. Analysis of a Cubic Crystal Gravitation Deflector.....	31
5. Conceptual Applications of Gravitic Deflector Arrays	37
Appendix A - Relative U-wave Concentrations: Earth Surface Objects vs. Earth Gravitational Field	44
Appendix B - Cubic Crystal Tilt Requirements and Calculations	54
Appendix C - Gravito-electric Generator Design and Calculations	63
Appendix D - Experimental Demonstration of Gravitics Effects	70
Outline Index	75
General Index	77