

Towards a Galactic Science Driver

CONTENTS

- I. What Is a Galactic Science Driver? 26**
 - So Why the Galaxy? 27
 - Response of Stellar Systems to Changing Galactic Environments 27
 - Climate and Weather* 28
 - Evolution of Living Matter On Earth* 29
 - Geophysical Activity* 30
 - Global Galactic Structure, Dynamics, and Singularities 31
 - So-Called 'Dark Matter'* 31
 - M-Sigma Relation* 31
 - A Physical Singularity?* 31
 - Active Galactic Nuclei* 31
 - In Search of Principle 32
- II. Categories of Causality 33**
 - Climate as a Case Study 34
- III. Solar System Weather Changes Challenge Conventional Theories 35**
 - Changing Martian Climate 35
 - Stormy Planets 35
 - The Forgotten Ice Giants 38
 - Interplanetary Comparative Cosmoclimateology 39
- IV. Earth-Moon Comparative Planetology 40**
 - Biodiversity, Geophysical, and Galactic Cycles 41
 - A Cusian Approach 42
- V. A Vernadskian Reconsideration of Galactic Cycles and Evolution 44**
 - Identifying the Important Evidence 45
 - Vernadsky's 'Study of Life and the New Physics' 46
 - Cosmic Dissymmetry 47
 - Space-Time of Anti-Entropy 48
- VI. Singularities and Supermassive Black Holes 50**
 - A Singularity 50
 - Unified Structure 51
 - Energy Flux Density 52
 - A Hypothesis 53