TWISTOR NEWSLETTER No. 39

CONTENTS

Concerning Space-time Points for Spin3/2 Twistor Spaces	
Roger Penrose	1
Spin3/2 Zero Rest-mass Fields in the Schwarzschild Space-time	
Jean-Philippe Nicolas	6
Two Examples of Classical Scattering Off Fixed Sources	
Ian Roulstone	11
Self-dual Einstein Metrics with Symmetry	
Paul Tod	19
'Moving-Zero' Solutions of Ward's Chiral Model	
Gavin Kelly	25
Complex Structures Via 3 and 4-dimensional Cauchy Integrals	
Tim Field	29
A Minimum Principle for the Cohomological Inner Product	
on Twistor Space	
Franz Muller	39
Conference Announcement	
	45

Short contributions for TN 40 should be sent to

Twistor Newsletter Editor Mathematical Institute 24-29 St. Giles' Oxford OX1 3LB

United Kingdom

E-mail: tnews@maths.ox.ac.uk to arrive before the 1st October 1995.