

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.