

R E F E R E N C E S

- COLLEY A.A. AND TUPPER B.O.J. (1989), J. Math. Phys., 30,
2616 (1989).
- DUGGAL, K.L. (1992), CURVATURE INHERITANCE SYMMETRY IN
RIEMANNIAN SPACES WITH APPLICATIONS
TO FLUID SPACE TIMES, J. of Math.
Phys., Vol.33, p.2989.
- GIDAS, B., "SEMINAR ON DIFFERENTIAL GEOMETRY", edited by S.
T. Yau, Annual Math. Studies,
Princeton U.P. 102, 423 (1982).
- HAWKING S.W. AND ELLIS G.F.R. (1973), The Large Scale Structure
of Spacetime Physics, p.80
(Cambridge University).
- HOLL, G.S., deCosta J., J. Math. Phy., 29, 2465 (1988).
- LICHNEROWICZ, A. (1967), Relativistic Hydrodynamics and
Magnetohydrodynamics W.A. Benjamin,
New York.
- Maartens et. al., (1986) D.P. Mason, and M. Tsamparlis, J.
Math. Phys., 27, 2987.
- Maartens, R. and MAHARAJ, S.D.,(1986). Class.Quantum. Grav.,
3, 1005.
- OLIVAR, D.R. AND DAVIS W.R. (1977), On certain timelike
symmetry properties and the Evolution
of Matter Field spacetimes
that admits them Gen. Rev. Grav.,
8, p.905.