

International Conference Thermocon 2016, 19-22 April, Messina- Italy

Galilean relativistic hydrodynamics: mass-flux and transformation rules

PETER VÁN ^{abc*}, VINCENZO CIANCIO ^d AND LILIANA RESTUCCIA ^d

ABSTRACT. Galilean transformation properties of different physical quantities are investigated from the point of view of four dimensional Galilean relativistic (non-relativistic) space-time. The objectivity of balance equations of general heat conducting fluids and of the related physical quantities is treated as an application.

^a HAS, Wigner Research Centre for Physics, Institute of Particle and Nuclear Physics 1121 Budapest, Konkoly Thege Miklós út 29-33

^b Budapest University of Technology and Economics Faculty of Mechanical Engineering, Department of Energy Engineering H-1111, Budapest, Bertalan Lajos u. 4-6

^c Montavid Thermodynamic Research Group

^d Università degli Studi di Messina Dipartimento di Scienze Matematiche e Informatiche, Scienze Fisiche e Scienze della Terra Contrada Papardo, 98166 Messina, Italy

* To whom correspondence should be addressed | email: van.peter@wigner.mta.hu