第154回エンレイソウの会

場所：北海道大学理学部2号館2階 2-211
日時：平成23年9月16日（金曜日）13:00-14:00
講演者：Prof. Dr. Helmut R. Brand
(Theoretical Physics III, University Bayreuth, 95440 Bayreuth, Germany)

題目：『MACROSCOPIC BEHAVIOR OF ACTIVE SYSTEMS WITH A DYNAMIC PREFERRED DIRECTION』

要旨：We present the derivation of macroscopic equations for active systems with a dynamic preferred direction, which can be either axial or polar. Such an approach is expected to be applicable and important for biological systems, which have preferred directions only dynamically, but not permanently or in a static configuration. For an axial preferred direction we introduce the time derivative of the local preferred direction as a new variable and discuss its macroscopic consequences including new cross-coupling terms. We investigate the coupling to a gel for which one has the strain tensor and relative rotations between the new variable and the network as additional macroscopic variables. For the case of a dynamic polar preferred direction the additional macroscopic variables transforms like a velocity under parity and time reversal. This approach is expected to be useful for a number of biological systems including, for example, the formation of dynamic macroscopic patterns shown by certain bacteria such as Proteus mirabilis.

世話人：北孝文

北海道大学大学院理学研究院物理学部門
電話番号：011-706-2687
E-mail：kita@phys.sci.hokudai.ac.jp

エンレイソウの会連絡先
〒060-8628 札幌市北区北13条西8丁目
北海道大学大学院工学研究院 OL棟1-1-2
トポロジー理工学教育研究センター事務室 佐原
TEL (011)706-6154（代表）内線 6154
Email：sahara@topo.hokudai.ac.jp