

## Liquid metal flows driven by a rotating magnetic field

\*Koki Sawada<sup>1</sup>, Vladimir Galindo<sup>2</sup>, Tobias Vogt<sup>2</sup>, Sven Eckert<sup>2</sup>, Yuji Tasaka<sup>3</sup>, Yuichi Murai<sup>3</sup>

1. Graduate School of Engineering, Hokkaido University, 2. Helmholtz-Zentrum Dresden-Rossendorf, 3. Faculty of Engineering, Hokkaido University,

Doing experimental studies on liquid metal flows under interactions with magnetic fields is of great importance for understanding fluid dynamical phenomena including flows in planetary cores. In this research, liquid metal flows driven by a rotating magnetic field (RMF) were examined experimentally. The RMF generates eddy currents in liquid metal layers, and thus Lorentz force as the results of the interaction between the magnetic field and the current achieves the rotating flows. The fluid motions are dominated by angular velocity and magnetic strength of the RMF. In cases at which the skin effect is negligible small because of moderate angular velocity, modal transitions of the flow occur with increase of magnetic Taylor number ( $Ta_m$ ), which is a dimensionless number including the angular velocity and the magnetic strength. For sufficiently small  $Ta_m$ , a quasi-two-dimensional, axisymmetric steady flow is formed. With increase of  $Ta_m$ , then, unsteady flows emerge by collapsing the symmetry. For this transition problem, theory and numerical calculation have been preceded. On the other hand, experimental approaches have essential unknowns, even though there are required to uncover the phenomena especially at higher  $Ta_m$  with stronger nonlinearity; namely, how to realize the RMF by experiment, and whether the experiment system can reproduce the flows expected by numerical simulations.

In the present experiment, we tried to produce the RMF by switching electric current in six-pair coils. A square container with aspect ratio 2 filled with eutectic of GalSn, a liquid metal having low melting point, was arranged at the center of the coil. The GalSn is an opaque fluid and it is impossible to be optically visualized. Ultrasonic Doppler velocimetry was used to obtain information of the flow fields. The switching frequency of the RMF was set at 50 Hz at which the skin effect did not appear, and  $Ta_m$  was modified by changing the magnetic strength. Along these methods, the flow transition depending on  $Ta_m$  was observed. As the measurement results, a stationary axial symmetric flow, that is in good agreement with the numerical simulation results, was observed under relatively small  $Ta_m$ . The increase in Reynolds number with respect to  $Ta_m$  also show reasonable agreement with the numerical simulations. Furthermore, the process of unsteady and turbulent transition in the increase of  $Ta_m$  was discussed and was compared with the numerical simulations.

Keywords: Rotating magnetic field, Liquid metal flow, Flow transition