Semiconductor diamond heater (SCD): An innovation for ultrahigh temperature experiments in the Kawai cell

XIE, Longjian¹ ; ITO, Eiji¹ ; YONENDA, Akira¹

¹Institute for Study of the Earth Interior, Okayama University

We developed the semi-conductor diamond heater in the Kawai high pressure cell. The starting material of the semi-conductor diamond heater is Born(B)-doped burned-graphite. We succeeded to improve the machinability of the B-doped burned-graphite by decreasing porosity. Following is the motivation and the background of the semi-conductor diamond heater project.

It is important to generate extremely high temperature (\( \approx 3000^\circ C \)) in a large sample volume (\( \approx 0.1 \text{mm}^3 \)) in the Kawai apparatus. X-ray transparency is also desirable for in-situ synchrotron analysis. However, any traditional heater used in the Kawai apparatus so far does not satisfy the both requirements simultaneously.

Semiconductor diamond is a candidate material to generate temperatures higher than 3000 \( ^\circ C \) with low x-ray absorption. Anton Shatskiy (2009) have generated a temperature of 3500 \( ^\circ C \) by using the semiconductor diamond heater in a large-volume Kawai-type high-pressure apparatus, although their temperature measurement is questionable from a viewpoint of the power-temperature relation. Furthermore, their semi-conducted diamond heater, made of boron and graphite powders, was not machinable and difficult to control the temperatures. It often became unstable at around 1000-1300 \( ^\circ C \) and impossible to generate higher temperature.

Systematic experiments have done to improve the performance of the semiconductor heater. We used a machinable block of graphite contain 3 wt.% boron as the starting material for the semi-conductor diamond heater. The graphite-diamond transformation started at \( \approx 1000-1200^\circ C \) at 15 GPa in the Kawai apparatus. After the transformation, we stably generated temperature to 2000 \( ^\circ C \). Activation energy of B-doped diamond is about 0.1 eV, which is much lower than that of pure diamond (5.45eV).

References:

Keywords: Semiconductor Diamond Heater, Ultrahigh Temperature, Kawai Cell