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Commentary Measurement of Microplastics in Water by Inductively Coupled Plasma Optical Emission Spectrometer ------ TERAMOTO Yoshiyuki 51 Special Topic Article Development of Heating and Current Drive Systems for a DEMOnstration Fusion Power Plant 57 2. Development of a DEMO Class Electron Cyclotron Heating and Current Drive System MAEKAWA Takashi and IDEI Hiroshi 60 3. Development of a DEMO Class Neutral Beam Injection System 66 4. Development of a DEMO Class Ion Cyclotron Heating System KASAHARA Hiroshi 72 78 Lecture Note Physicochemical Interaction of Plasma and Catalyst for Surface Chemical Reactions 80 83 PFR Abstracts 89 Information 90

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We have investigated a feasibility of a probe for measuring pitch angles of fast electrons which reach a plasma-facing wall to understand characteristics of fast electrons generated by a lower-hybrid wave. We carried out numerical calculations in which fast electrons with various initial conditions were traced from the entrance orifice to investigate the resolution for the pitch angle of detected electrons. The results suggest the resolution is about 4 degrees. Now, we are manufacturing the probe. (Kouji SHINOHARA *et al.*, Plasma and Fusion Research, Vol. 18, 2402006 (2023) http://www.jspf.or.jp/)

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