

- In order to perform electrochemical testing for high-dose irradiated sample inside the hot-cell by using manipulator, these testing techniques marked in red were developed.
- By using these developed techniques, electrochemical test results obtained inside the hot-cell showed consistency with that obtained outside.

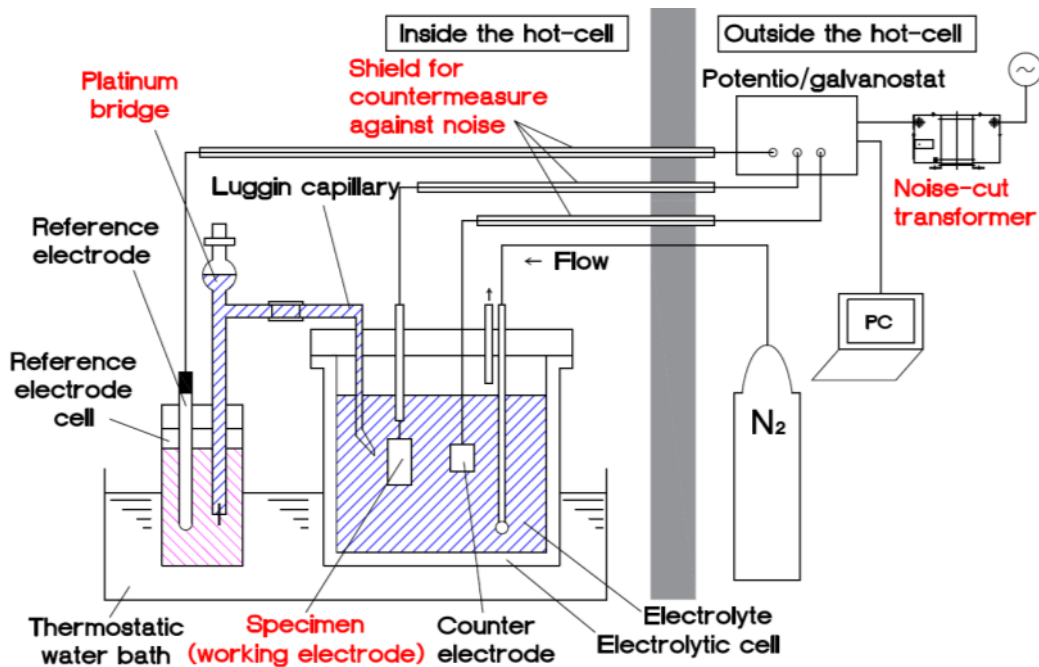


Fig.1 Schematic view of developed electrochemical measurement system

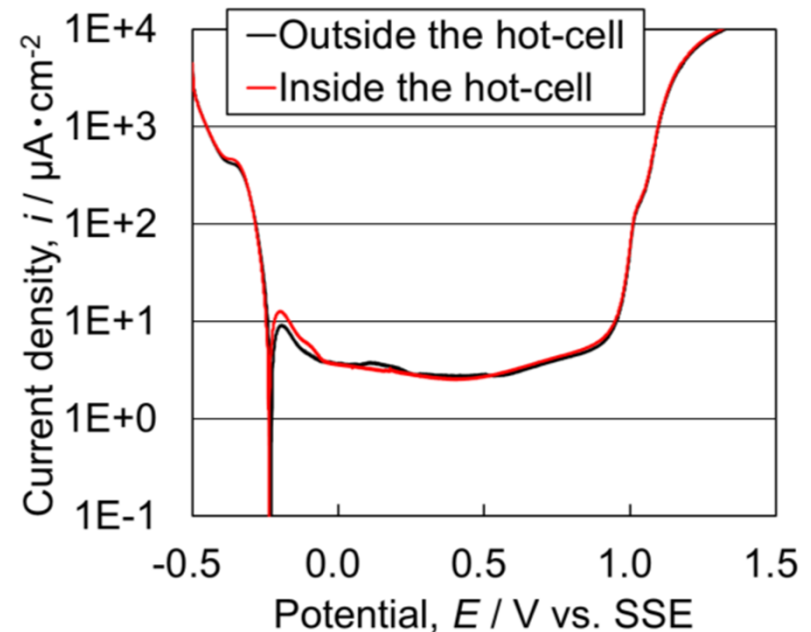


Fig.2 Result of anodic curves measurement for unirradiated Type 304 SS