Appendix F: Chemical Composition Maps

Figure F1Chemical composition maps of EUROFER 97 after 720 h / 550 °C test.

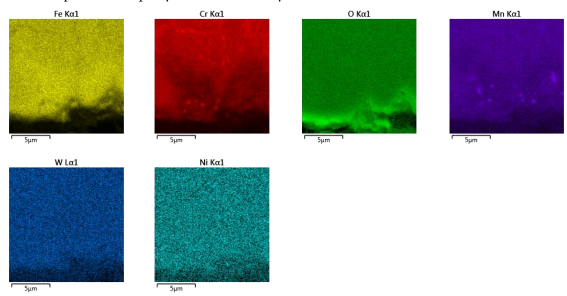


Figure F2Chemical composition maps of EUROFER 97 after 720 h / 700 °C test.

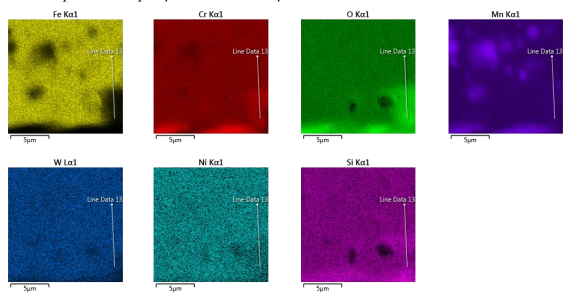


Figure F3 *Chemical composition maps of Incoloy 800HT after 720 h / 550 °C test.*

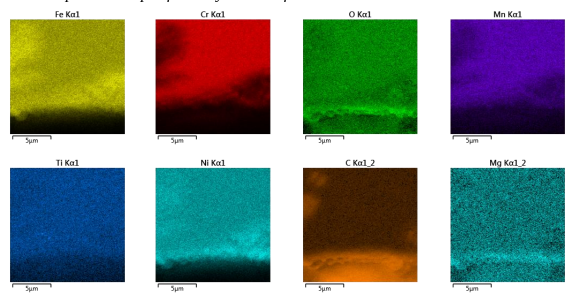


Figure F4 Chemical composition maps of Incoloy 800HT after 720 h / 700 °C test.

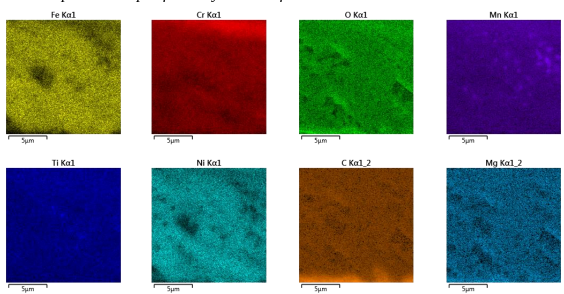


Figure F5Chemical composition maps of Inconel 600 after 720 h / 550 °C test.

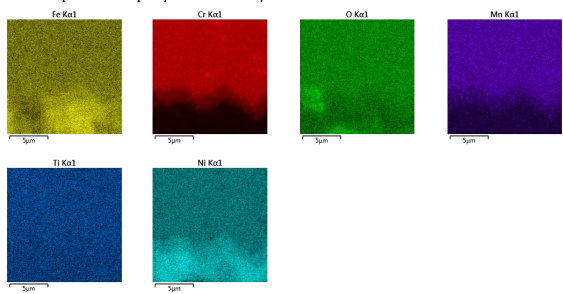


Figure F6 Chemical composition maps of Inconel 600 after 720 h / 700 °C test.

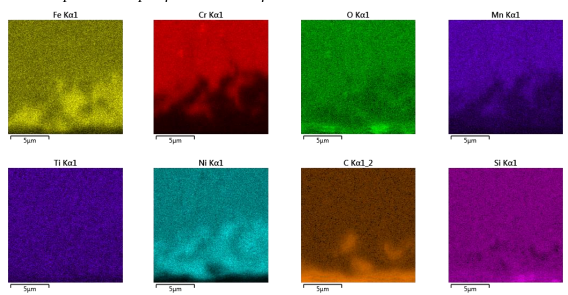


Figure F7Chemical composition maps of Inconel 625 after 720 h / 550 °C test.

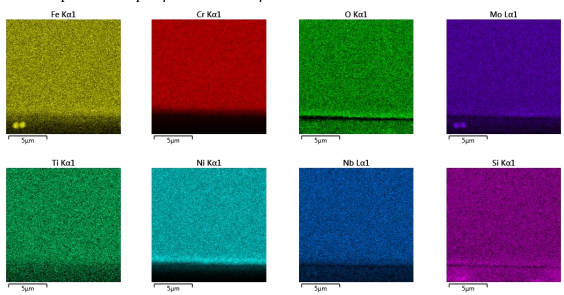


Figure F8 Chemical composition maps of Inconel 625 after 720 h / 700 °C test.

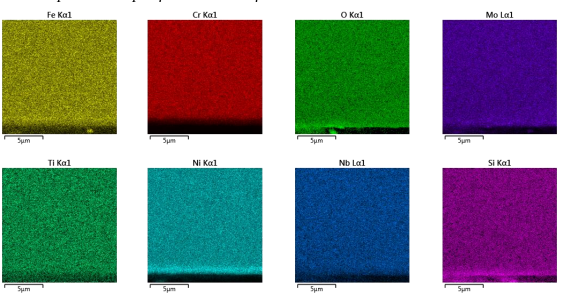


Figure F9Chemical composition maps of MoNiCr after 720 h / 550 °C test.

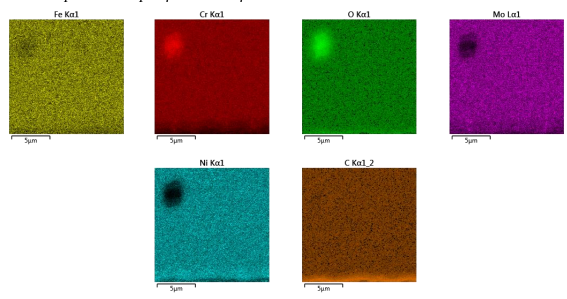


Figure F10 Chemical composition maps of MoNiCr after 720 h / 700 °C test.

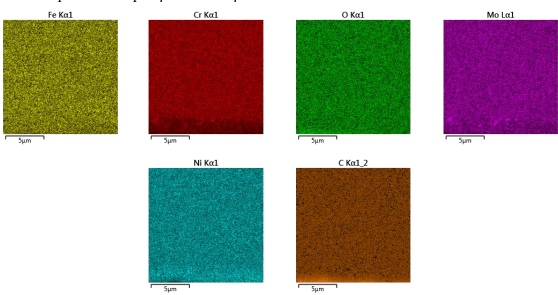


Figure F11Chemical composition maps of MoNiCr sheet after 720 h / 550 °C test.

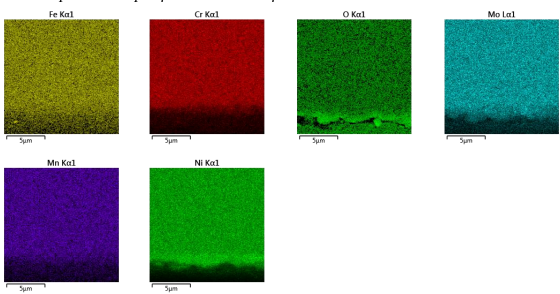


Figure F12Chemical composition maps of MoNiCr sheet after 720 h / 700 °C test.

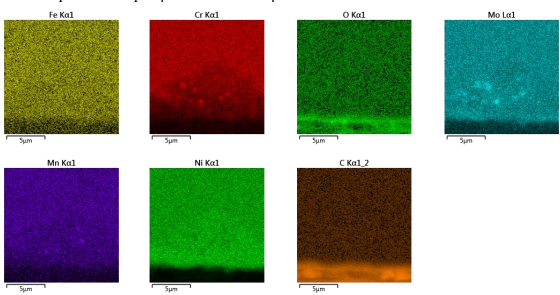


Figure F13 Chemical composition maps of HN80MTY after 720 h / 550 $^{\circ}$ C test.

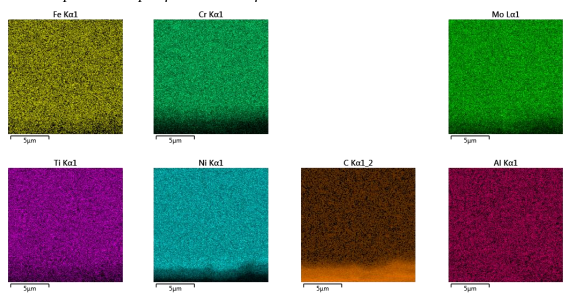


Figure F14 Chemical composition maps of HN80MTY after 720 h / 700 °C test.

