

輕金屬製程實驗室 Light Metals Process Laboratory



研究方向

- AZ41之顯微組織與機械性質之研究
- AZ91D之熱處理及熱機處理
- 添加Mn取代部分鈦之BCC儲氫合金特性研究

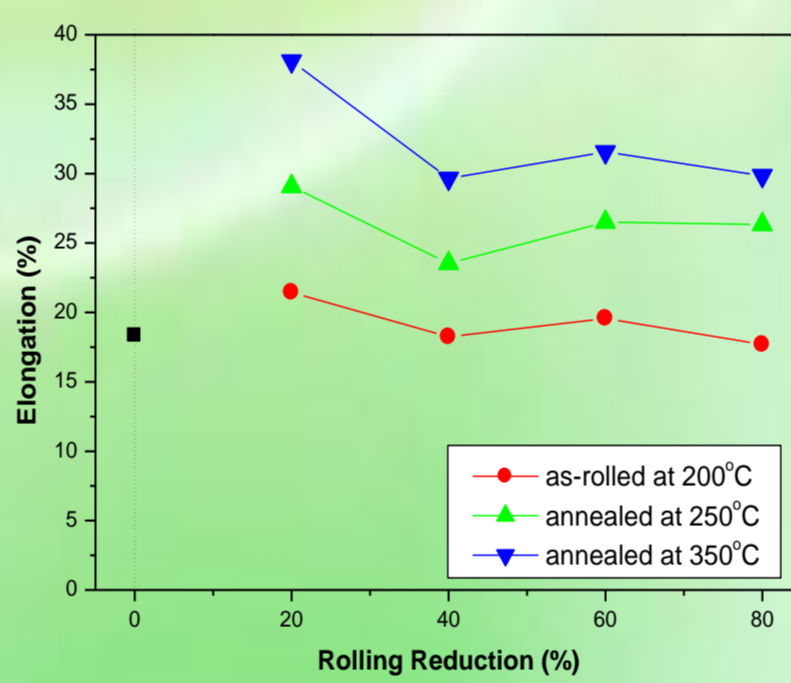
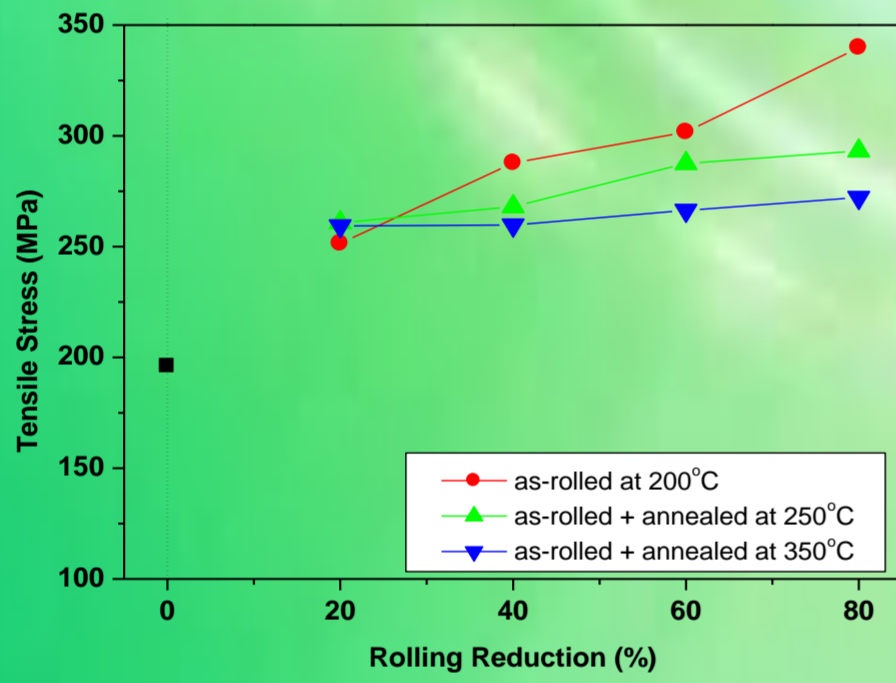
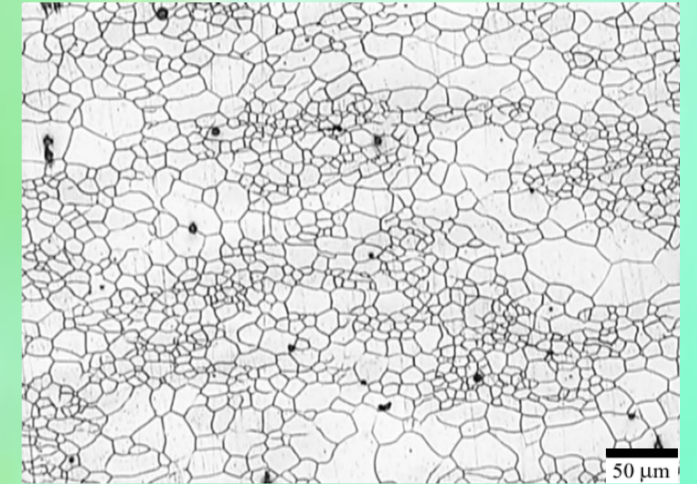
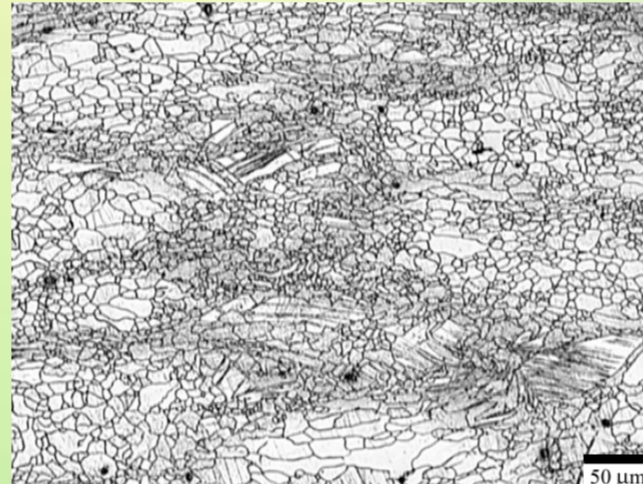
研究成果

Mg-4.5%Al-1.5%Zn之顯微組織與機械性質之研究

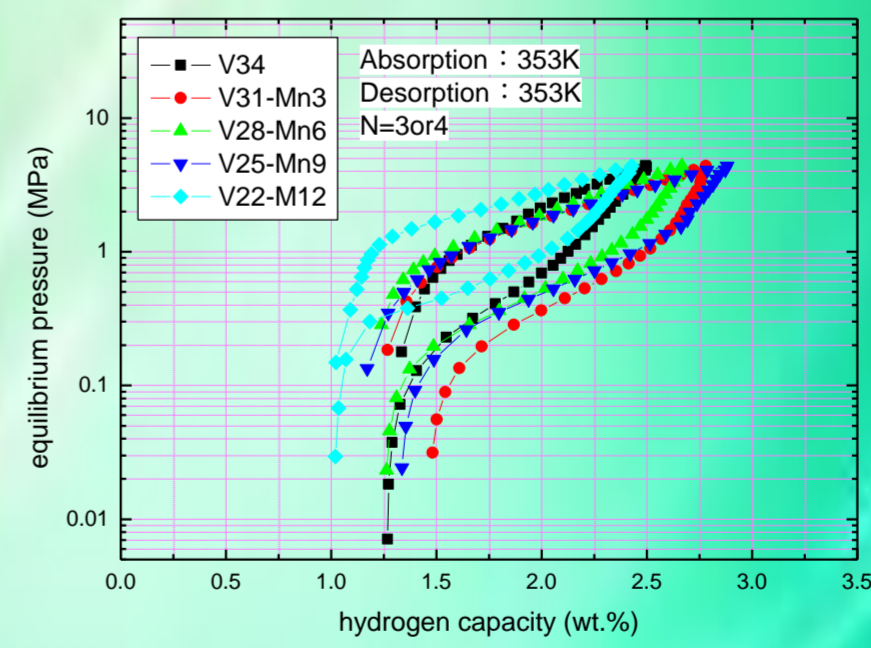
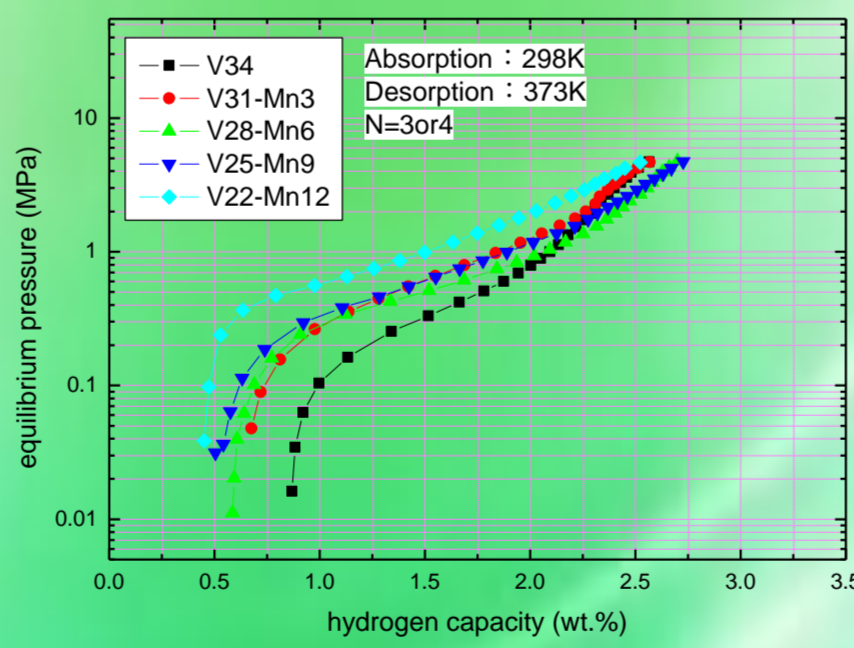
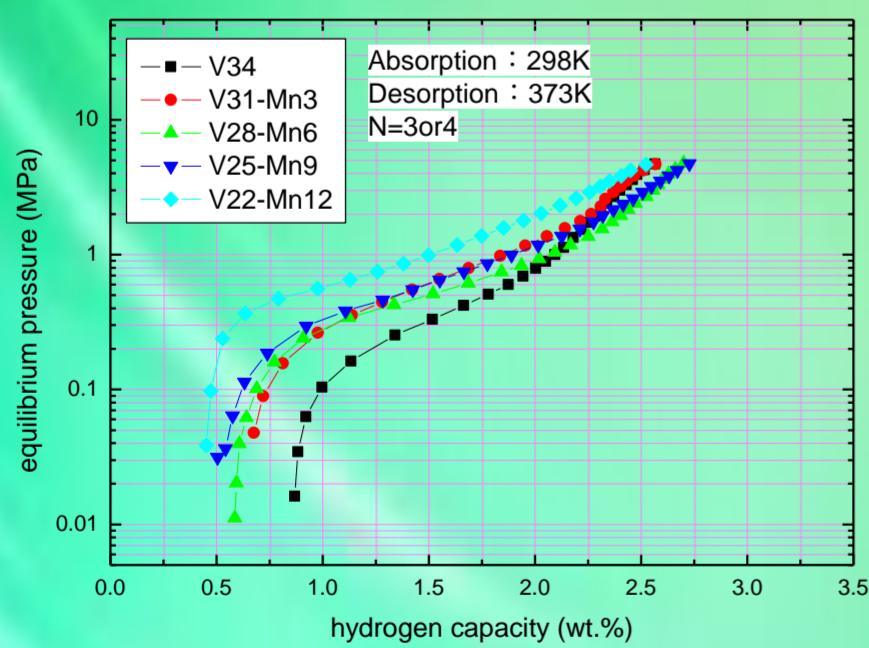
• As-rolled at 200 °C

• Annealed at 250°C

• Annealed at 350°C



添加Mn取代部分鈦之BCC儲氫合金特性研究



添加Mn取代部分鈦之BCC儲氫合金特性研究

