

Naturally inspired nitrogen doped porous carbon - Supporting Information

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X-ray Photoelectron Spectroscopy (XPS) analysis of P2-750°C nitrogen doped carbon.

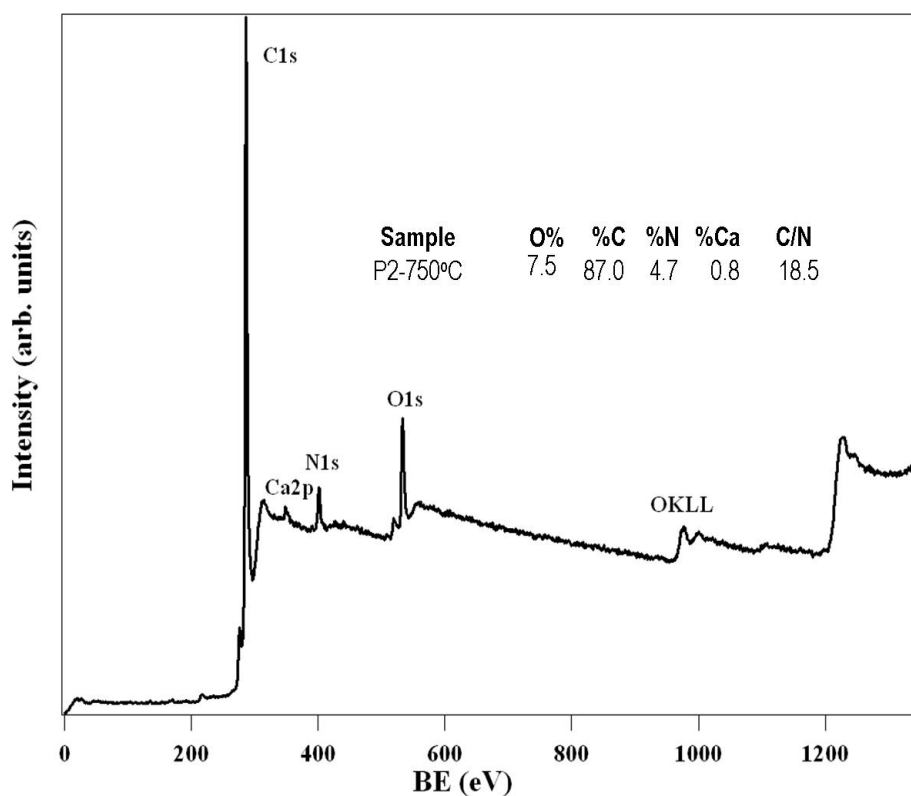


Figure 1S: XPS Survey scan of P2-750°C nitrogen doped carbon material including elemental quantification.