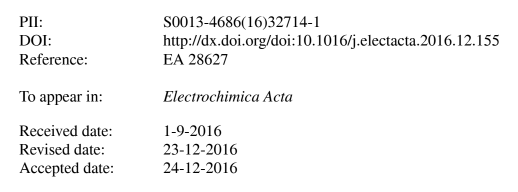
Accepted Manuscript

Title: CoB/Cu and PtCoB/Cu catalysts for borohydride fuel cells

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ACCEPTED MANUSCRIPT

Highlights

- Decoration of CoB/Cu with Pt nanoparticles by galvanic displacement.
- The electrocatalytic activity of CoB/Cu and PtCoB/Cu catalysts was investigated towards borohydride oxidation.
- CoB/Cu and PtCoB/Cu catalysts are catalytically active towards borohydride oxidation and hydrolysis.

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