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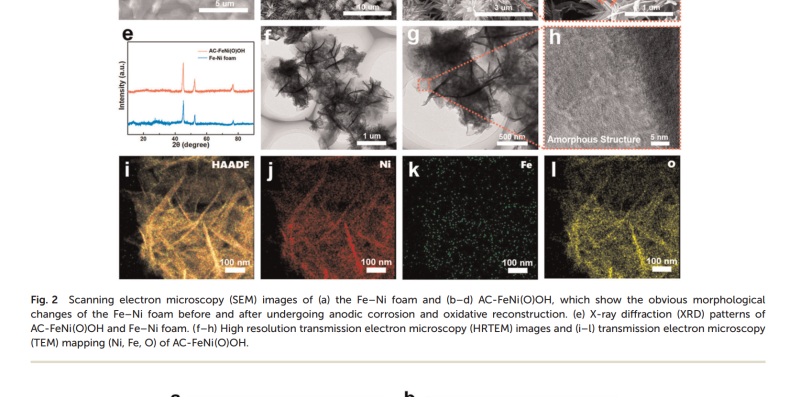
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Acknowledgements

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**References**

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1. C. S. Smith, M. P. Castro and M. P. White, Anthocyanin extract from blackberry used as an indicator of hydrogen potential, *J Mater. Sci.*, 1999, **22**, 224-234.

2. C. S. Smith, M. P. Castro and M. P. White, Treatment of allergic rhinitis. *J Mater. Sci.*, 2012, DOI:10.1016/S0002-9343(00)00545-3.

**Reference to books:**

3. C. S. Smith, M. P. Castro and M. P. White, Science of Chemistry, Royal Society of Chemistry(publisher), Cambridge (publisher location), 2000.

**Reference to theses:**

4. C. S. Smith, PhD thesis, University Name, year.

Reference to a lecture/meeting/conference:

5. C. S. Smith, presented in part at Conference Title, Place, Month, year.

**Reference to Online resources (including databases, websites & wikis):**

6. The Merck Index Online, http://www.rsc.org/Merck-Index/monograph/mono1500000841, (accessed October 2013).

**Reference to patents:**

7. J. C. Chung, US Pat., 20100105549A1, 2010

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