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## Main Group Elements in Synthesis

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Deadline for manuscript  
submissions:

**closed (31 October 2018)**

### Message from the Guest Editor

Dear Colleagues,

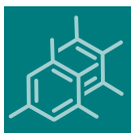
Main group chemistry continues to flourish. Apart from the beauty of many main group compounds the range and application of main group systems includes, e.g., valuable reagents for organic transformations, new catalysts, potential hydrogen storage materials and new electronic materials. I am delighted to have been invited to Guest Edit a Special Issue on main group elements in synthesis. I do hope you will consider submitting an article to *Molecules* one of the premier open access journals. I welcome articles in the broadest sense both p-block and s-block chemistry

Prof. Dr. J. Derek Woollins  
*Guest Editor*



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# Special Issue



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## Message from the Editor-in-Chief

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