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Editor Note



This invited article provides a useful summary of the development of Metal-organic frameworks (MOFs) (Volume 33, Issue 4, Page number 1647–1649) for pollutant detection in water and water purification reported in *Chinese Chemical Letters* in the past five years. As the article only covers work published in *Chinese Chemical Letters* and was published as an Editorial with a full reference list, the reference list inevitably includes many self-citations to the journal. Self-citations typically contribute to the journal's perfor-

mance in citation-based metrics such as the CiteScore™ and Journal Impact Factor™. Although *Chinese Chemical Letters* publishes hundreds of articles that are cited thousands of times each year - so the positive impact of these self-citations is very small indeed - the journal has decided that in future all invited summaries that only focus on articles published in *Chinese Chemical Letters* will be published as annotated bibliography articles and will not include reference lists.

Information for authors

Chinese Chemical Letters (CCL) (ISSN 1001-8417) was founded in July 1990. The journal publishes preliminary accounts in the whole field of chemistry, including *inorganic chemistry, organic chemistry, analytical chemistry, physical chemistry, polymer chemistry, applied chemistry, etc.*, satisfying a real and urgent need for the dissemination of research results, especially hot topics. The journal does not accept articles previously published or scheduled to be published. To verify originality, your article may be checked by the originality detection service CrossCheck.

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