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## C1 Chemistry—C1-Platform Chemicals as Cornerstone for a **Sustainable Energy**

| Guest Editors:   | Message from the Guest Editors   |
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| Dr. Benoît Louis   | Dear Colleages,  |
| Prof. Dr. Qiang Wang<br>Prof. Dr. Marcelo Maciel<br>Pereira      | Despite the enormous benefits to modern civilization, the<br>adopted production scheme, and consumption patterns<br>are mostly based on non-recycled sources of energy.<br>Carbon dioxide and all C1-platform chemicals appear to be |
| Deadline for manuscript<br>submissions:<br>closed (15 June 2017) | cornerstones to generate a new and sustainable energy<br>concept for the 21st century: Methane, methanol, carbon<br>monoxide, and formic acid can all be used directly either as<br>fuels or as storage media.                       |
|  | This Special Issue is devoted to present the central catalytic role into the aforementioned topics. For example:   |
|  | - CO2 capture  |
|  | - use of CO <sub>2</sub> as reactant or process to its mitigation;   |
|  | - C1-platform like formic acid, CO, methanol and methane;  |
|  | - biomass or biomass-derivate feed;  |
|  | - gas emissions mitigation (NOx and SOx);  |
|  | - hydro-treatment process for fuel, etc.   |
|  | Dr. Benoît Louis   |
|  | Prof. Qiang Wang   |
| mdpi.com/si/7950   | Prof. Marcelo Maciel Pereira<br>Guest Editors  |
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