



Correction to: Gasification of sewage sludge within a circular economy perspective: a Polish case study

Sebastian Werle¹  · Szymon Sobek¹

Published online: 17 August 2019
© Springer-Verlag GmbH Germany, part of Springer Nature 2019

Correction to: Environmental Science and Pollution Research
<https://doi.org/10.1007/s11356-019-05897-2>

The original publication of this paper contains an error.

Correct images for figures 1 and 3 are shown in this paper.

The original article has been corrected.

The online version of the original article can be found at <https://doi.org/10.1007/s11356-019-05897-2>

✉ Sebastian Werle
sebastian.werle@polsl.pl

¹ Institute of Thermal Technology, Silesian University of Technology,
44-100 Gliwice, Poland

Fig. 1 The scheme of the FBG reactor (Werle and Wilk 2011)

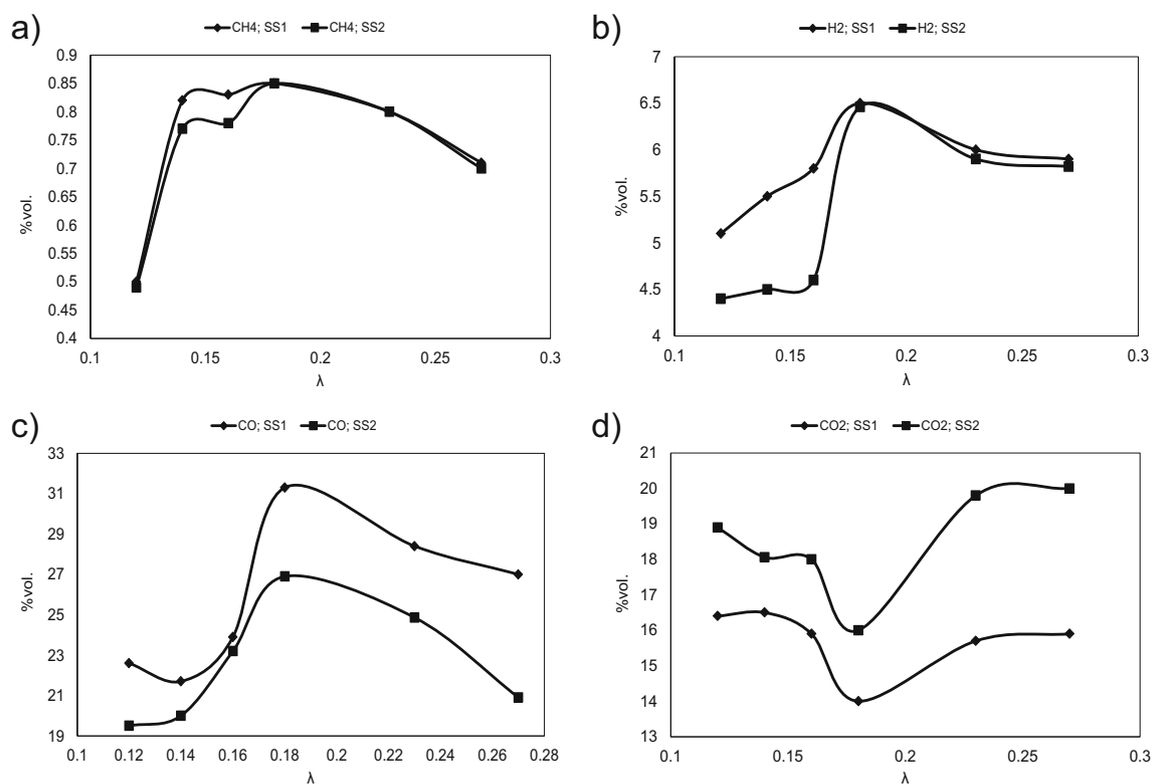
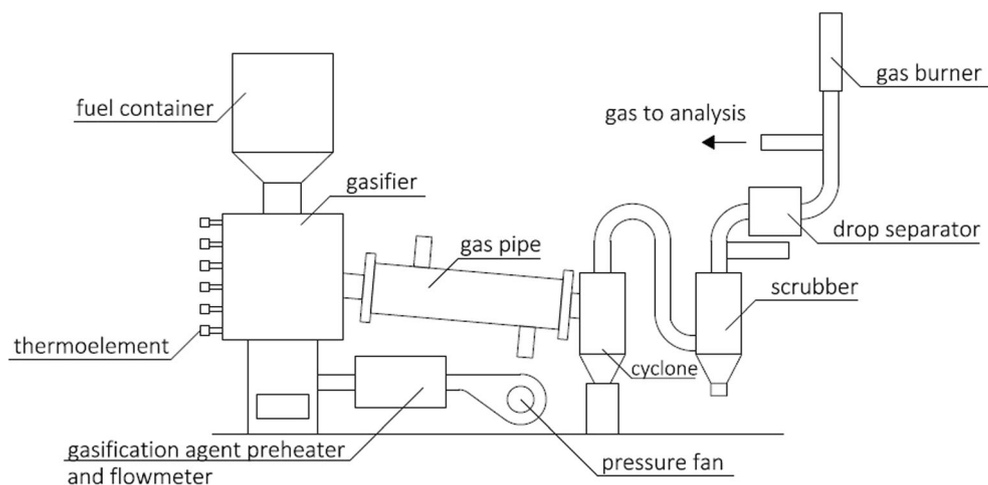


Fig. 3 The volume fraction of main components in gas from SS1 and SS2 gasification process—impact of the air ratio. **a** CH₄. **b** H₂. **c** CO. **d** CO₂