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Fitamo, Temesgen Mathewos; Treu, Laura; Boldrin, Alessio; Sartori, Cristina; Angelidaki, Irini; Scheutz, Charlotte

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Microbial population dynamics in urban organic waste anaerobic co-digestion with mixed sludge during a change in feedstock composition and different hydraulic retention times

Temesgen Fitamo, Laura Treu, Alessio Boldrin, Cristina Sartori, Irini Angelidaki, Charlotte Scheutz

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Abstract

In and hydraulic retention times (HRTs). Shifts in microbial diversity and change community richness were observed by changing feedstock composition from m

of mixcd sludge to co-digestion of food waste, grass clippings an Microbial communities play an essential role in the biochemical pathways of anaerobic digestion processes. The correlations between microorganisms' relative abundance and anaerobic digestion process parameters were investigated, by considering the effect of different feedstock compositions and hydraulic retention times (HRTs). Shifts in microbial diversity and changes in microbial community richness were observed by changing feedstock composition from mono-digestion of mixed sludge to co-digestion of food waste, grass clippings and garden waste with mixed sludge at hydraulic retention times (HRT) of 30, 20, 15 and 10 days. Syntrophic acetate oxidation along with hydrogenotrophic methanogenesis, mediated by *Methanothermobacter*, was found to be the most prevalent methane formation pathway, with the only exception of 10 days' HRT, in which *Methanosarcina* was the most dominant archaea*.* Significantly, the degradation of complex organic polymers was found to be the most active process, performed by members of *S1* (*Thermotogales*), *Thermonema* and *Lactobacillus* in a reactor fed with a high share of food waste. Conversely, *Thermacetogenium*, *Anaerobaculum*, *Ruminococcaceae*, *Porphyromonadaceae* and the lignocellulosic-degrading *Clostridium* were the significantly more abundant bacteria in the reactor fed with an increased share of lignocellulosic biomass in the form of grass clippings and garden waste. Finally, microbes belonging to *Coprothermobacter*, *Syntrophomonas* and *Clostridium* were correlated significantly with the specific methane yield obtained in both reactors.

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Keywords: anaerobic digestion, methanogenesis, 16S rRNA, microbial diversity, urban organic waste

1. Introduction

The use of anaerobic digestion (AD) to treat wastewater and municipal organic waste has increased worldwide. AD is a complex biological process that converts biomass into biogas through different microbial pathways and biochemical reactions (Angelidaki et al., 1999; Appels et al., 2008; Favaro et al., 2013). One of its benefits is the recovery of biomethane, a versatile carrier of renewable energy, which can be used for electricity and heat production or as a transport fuel (Pöschl et al., 2010; Weiland, 2010). Mono-digestion of diluted substrates such as sewage sludge and manure is nowadays economically challenging because of the low energy production. Compared to mono-digestion, co-digestion of multiple substrates provides significant advantages, including a more balanced supply of nutrients, a diluting effect for toxic and inhibiting compounds and overall increased biogas production, the result of the enhanced supply of organic compounds (Mata-Alvarez et al., 2014, 2000).

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aro et al., 2013). One of its benefits is the recovery of biomethane, a versatile carrie
energy, which can be used for electricity and heat p Disturbances in the stability of the AD process can occur when operational parameters deviate from normal operating conditions, causing, for example, the accumulation of volatile fatty acids (VFAs) and ammonia, and a subsequent inhibition of microbial activity (Chen et al., 2008; Gerardi, 2003; Mao et al., 2015). Microbial diversity, activities and interactions can also be affected by process parameters (e.g. temperature and ammonia), which in turn affect overall AD performance (Goux et al., 2016; Lin et al., 2016). Understanding the microbial community structure and pathways in AD is thus important, to ensure the regular operation and performance of the AD process. Currently, due to technological advancements, general knowledge on AD microbial community compositions and the roles of bacteria and archaea in the degradation process is well established (Campanaro et al., 2016a; Eikmeyer et al., 2013). However, only a few studies have investigated correlations between microbial community composition and process parameters (Campanaro et al., 2016b; Luo et al., 2015; Rivière et al., 2009a).

n conditions and maximise energy recovery. Investigations conducted on seven anaeried with sewage sludge have revealed that the core group of bacteria common to
second of six operational taxonomical units (OTUs) related to Biochemical pathways involved in the AD process are based on rather complex and diverse microbial roles. Therefore, it is important to understand the effect of the microbial community's composition and function with regard to the operational parameters required to operate the digester at optimum conditions and maximise energy recovery. Investigations conducted on seven anaerobic digesters fed with sewage sludge have revealed that the core group of bacteria common to all digesters is composed of six operational taxonomical units (OTUs) related to *Chloroflexi*, *Betaproteobacteria*, *Bacteroidetes* and *Synergistetes* (Rivière et al., 2009a). Sludge-based AD digesters – besides strict anaerobes – contain aerobic bacteria originating from the feedstock sludge, which basically consists of aerobic bacteria, and so *Chloroflexi* appear mainly in sludge-based AD processes. Another study regarding sewage sludge digesters has found that the most common archaeal taxa are *Methanomicrobia*, *Methanobacteria* and *Thermoplasmata* (Narihiro and Sekiguchi, 2007). Microbial community variations can influence the AD process and thereby inhibit or enhance the process. For example, it has been shown that the bio-augmentation of hydrogenotrophic methanogen (*Methanoculleus bourgensis* MS2T) in an anaerobic digester can play a significant role in overcoming ammonia inhibition (Fotidis et al., 2014). A shift in methanogenic pathways and methanogenic community composition has been observed when the microbial culture is exposed to increasing concentrations of acetate and ammonia (Fotidis et al., 2013), while specific bacteria such as the filamentous *Microthrix* or *Nocardia* have been shown to be associated with foaming incidents in biogas reactors (Kougias et al., 2014). A common feature of all these studies is that they provide a snapshot of microbial community composition and activity at a given time and in specific conditions. However, the response and development of microbial communities to external changes in process conditions, to date, has not been reported adequately in literature. This information is relevant to ensure smooth transitions when changing process operations or treating specific substrates.

The main objective of this research was to study changes in the microbial population community as a response to variations in the operation of the AD process and co-digestion of urban organic waste (UOW) comprising food waste, grass clippings and garden waste with mixed sludge. This was achieved by: (i) analysing the composition of the microbial community during UOW co-digestion in continuously stirred tank reactors (CSTRs), operated at sequentially reduced hydraulic retention times (HRTs), (ii) comparing two CSTRs fed with different UOW mixing ratios, co-sewage sludge digestion, food waste, grass clippings and garden waste and (iii) analysing changes in the microbial population community in terms of relative abundance and diversity, and correlating

these findings with reactor performance and operational process parameters.

2. Materials and methods

2.1 Characterisation of input feedstock materials

ichieved by: (i) analysing the composition of the microbial community during UOW
a continuously stirred tank reactors (CSTRs), operated at sequentially reduced hydri
imes (HRTs), (ii) comparing two CSTRs fed with different The feedstock materials included mixed sewage sludge, food waste, grass clippings and garden waste, which were collected from several locations in Denmark, as described in Fitamo et al. (2016a). The addition of UOW to existing AD operations at wastewater treatment plants (WWTPs) is able to boost biogas production, and current biogas reactor facilities at WWTPs can be used in this regard (Fitamo et al., 2016b). Organic feedstock was shredded into small particles with a shear-shredder (ARP SC 2000) and knife mill (Wiencken 19225 and Fitzmill model D, Daso-6). Individual organic waste materials were then characterised in terms of physicochemical properties (e.g. total solids (TSs), volatile solids (VSs), total Kjeldahl nitrogen (TKN), lipids, VFAs, proteins, total C and total N). The analytical methods are described in Fitamo et al. (2016a).

2.2 Experimental set up and operation

The co-digestion experiment was conducted to maximise biogas production from UOW, by adding food and plant materials (garden waste and grass clippings) to existing sludge digestion at WWTPs. The laboratory experimental work was carried out in two CSTRs, named R1 and R2, each with a

e set-up was equipped with an automated stirring system and a water displacement
counter to measure the amount of biogas produced. The CSTRs were operated in
operational phases. Phase I aimed at establishing a baseline per 124 working volume of 7.5 L. The temperature was kept constant in thermophilic conditions $(55^{\circ}C)$ and with hot water circulation supplied by a circular closed heating system. The co-substrates were fed into the reactor via an automated feeding system, based on the organic loading rate (OLR) of the reactor. The set-up was equipped with an automated stirring system and a water displacement gas-metering counter to measure the amount of biogas produced. The CSTRs were operated in five distinctive operational phases. Phase I aimed at establishing a baseline performance relative to existing sewage sludge AD, and it included the mono-digestion of 100% mixed sludge (primary and secondary sludge mixed at a 1:1 V/V ratio) in both R1 and R2, with a HRT of 30 days (HRT30). After Phase I, UOW was added to the mixed sludge and fed into the reactors in fixed percentage VS mixing ratios throughout Phases II to V. Reactor R1 received 10:67:16:7 and reactor R2 received 10:44:32:14 of sewage sludge, food waste, grass clippings and garden waste, respectively. The ratios were set up in order to have high food waste in R1, while the VS share of food waste was reduced but the lignocellulosic garden and clippings feedstock doubled in R2. An overview of the experimental setup is provided in Table 1, which shows that the HRT was reduced stepwise, from 30 days (HRT30) in Phase II, to 20 days (HRT20) in Phase III, to 15 days (HRT15) in Phase IV and, finally, to 10 days (HRT10) in Phase V. Phases I, II, III, IV and V lasted for about 2.5, 1.9, 1.6, 2.8 and 2.5, respectively. Specific methane yield, productivity, concentrations of ammonia and acetate measured during the co-digestion of UOW in R1 and R2 are provided in Figure S-1 in the Supporting Information (SI) (Fitamo et al., 2016a).

<Table 1 here>

2.3 Sampling and DNA extraction

Within each operational phase, duplicate reactor broth samples (10 mL) were taken from both reactors once steady-state conditions were reached – this amounted to 10 samples in total. Residual plant particles present in the samples were removed, using a 100 µm nylon cell strainer

filter. Centrifugation of the filtered samples (10,000 rpm, 10 minutes) was conducted to obtain ~1.5 g of cell pellet. The total microbial DNA extraction (DNA isolation and purification) was performed using the PowerSoil® DNA Isolation Kit protocol (MO BIO Laboratories, Carlsbad, CA) with an additional initial cleaning step by Phenol:Chloroform:Isoamyl Alcohol 25:24:1 pH 8 (Sigma-Aldrich, DK). The quality of the purified DNA was examined with gel electrophoresis, and the DNA concentration was analysed with NanoDrop 2000 (ThermoFisher Scientific, Waltham, MA).

2.4 16S rRNA gene sequences

an additional initial cleaning step by Phenol:Chloroform:Isoamyl Alcohol 25:24:1

drich, DK). The quality of the purified DNA was examined with get electrophoresis,

concentration was analysed with NanoDrop 2000 (ThermoFis The samples were sequenced by utilising the Illumina MiSeq platform at Ramaciotti Centre for Gene Function Analysis, University of New South Wales (Sydney, Australia), by amplifying the V4 hypervariable region of the 16S ribosomal gene RNA using 515f-806r primers and following the protocol of the Earth Microbiome Project (Earth Microbiome, 2011). The raw Illumina sequence data obtained in this research work were submitted to the National Centre for Biotechnology Information's (NCBI) sequence read archive database (SRP078424) under the bio-project number (PRJNA328964). The sequences were analysed with CLC Genomic Workbench Software (V.8.0.2), equipped with a microbial genomics module plug-in as previously described (Kougias et al., 2016a). OTUs were aligned using MUSCLE software (Edgar RC, Nucleic Acids Res). The Maximum Likelihood Phylogenetic tree, Alpha diversity index and Beta diversity were computed as described by Kougias et al., (2016). The total number of reads obtained and total OTUs with corresponding taxonomy assignment for the microbial community in both R1 and R2 are reported in Table 1. OTUs with 10 sequences or fewer were considered extremely rare and were discarded from further analysis. Direct comparison of the microbial relative abundance between the samples was performed at genus and phylum level and was calculated as a percentage of the total community for each sample.

The classification used to make the comparison of percentage relative abundance was carried out with highly abundant (> 0.5% relative abundance) and lowly abundant (between 0.01% - 0.5% of relative abundance) OTUs, whereas they were discarded from analysis when lower than 0.01%. Most of the result and discussion section focuses on the most abundant microbes in the community (> 0.5% of relative abundance), while the less abundant microorganisms were considered only when statistically significant. Heat maps showing the relative abundance changes (fold changes), due to comparisons of different retention times and feedstock compositions, were prepared with the Multiexperiment viewer (MeV 4.9.0) (Saeed et al., 2003).

2.5 Statistical analysis

or the result and discussion section focuses on the most abundant microles in
 y ($> 0.5\%$ of relative abundance), while the less abundant microorganisms v

only when statistically significant. Heat maps showing the re Statistics were performed using a general linear models analysis (GLM Procedure, SAS Institute, 2009). Firstly, differences in microbial abundance in the two reactors (R1 or R2) and in the subsequent phases (Phases I to Phase V) were studied in a series of single-trait analyses, including the reactor and the phase as effects and the abundance of each microorganism as a trait. Each microbial abundance was analysed separately with the GLM. The dataset for the analysis consisted in all the pairs of replicates sampled within each reactor during the different phases (data structure is reported in Table 1). In order to detect the trend of microbial abundance variation with respect to a change in HRT, the phase was alternatively included in the analysis as a linear, quadratic or cubic covariate. The model with the most significant shapes in variation (linear, 190 quadratic or cubic; $P \le 0.05$) for the phase effect was therefore chosen for each microbial abundance.

Methane yield, methane content of biogas, total VFA, individual VFAs, pH, reactor productivity and ammonia were then used as traits to analyse variations in the operational process parameters. Reactor (R1 or R2) and phase (Phase I to V) were treated as fixed effects (e.g. traits were analysed by considering if they belonged to reactor R1 or R2, or to a specific Phase, I-V), and the abundance

of each microorganism as a linear covariate. In this way, any variation in the operational process parameters was considered as depending on the variation in microbial abundance. Single-trait models were run, all including the same fixed factors (*fixed*) and each one considering different biochemical parameter; *i* (*parameter*) as trait and a different microorganism; *k* (*microorganism*) as covariate, that can be generalized as: *parameter*_{*i*} = *fixed* + *microorganism_{k:i}*. This approach was used to avoid the over-parameterization of the model (i.e., to have too many parameters for the number of data), and to avoid problems of overlapping variances due to the introduction of microorganisms with similar variations in abundance in the same model.

3. Results and discussion

3.1 General microbial community composition and diversity

al parameter; *i (parameter)* as trait and a different microorganism; *k (microorganism*
that can be generalized as: *parameter*, = *fixed* + *microorganism*_{k/}. This approach
viol the over-parameterization of the model The phylogenetic composition of the most abundant bacteria and archaea (OTUs) in the entire microbial community was established, based on the 16S rRNA gene sequence considering all samples from both reactors in all of the considered phases (Figure 1). Between 90 and 96% of the OTUs were classified at the phylum level, showing that the majority of the microorganisms found in the reactors could be identified at the phylum level. In contrast, only 47-73% of the entire community was classified at the genus level (Table 1). This shows strong diversity among the samples. Further research, using advanced sequencing techniques, is needed to classify in detail any unknown microbes and to understand their specific role in the complex anaerobic degradation process.

 $216 \leq$ Figure 1 here $>$

In general, the bacterial community consisted of *Firmicutes*, *OP9*, *Synergistetes*, *Proteobacteria*, *Bacteroidetes*, *Thermotogae*, *Dicyoglomi* and *Chrloroflexi* as the main phyla (Figure 1 and Figure S-2). The predominance of phylogenetic groups such as *Firmicutes, Proteobacteria* and *Bacteroidetes* was a result of their ability to degrade a wide range of substances

such as cellulose, proteins, pectin and other xenobiotic compounds (Chouari et al., 2005; Zitomer et al., 2016). The only identified archaeal phylum was *Euryarchaeota* (Figure 1 and Figure S-3), which is a well-known microorganism involved in biogas production. These results are comparable to previous studies of dominant core microorganisms classified at the phylum level in biogas reactors (Luo et al., 2015; Nelson et al., 2011; Rivière et al., 2009b; Sundberg et al., 2013).

is studies of dominant core microorganisms classified at the phylum level in biao et al., 2015; NcIson et al., 2011; Rivière et al., 2009b; Sundberg et al., 2013).

Evolution community diversity between different operation Microbial community diversity between different operational reactor phases was evaluated using principal coordinate analysis (PCoA), which assesses the similarities between the microbial community among samples. The results of the PCoA analysis are provided in Figure 2, showing that the samples were concentrated into four clusters corresponding to the individual operational phases of the reactors. For both reactors, the results clearly demonstrate a shift in microbial community diversity in accordance with changes in feedstock composition (AD of sewage sludge in Phase I to AD of UOW in Phase II) and the HRT of the reactors (Phase II-III). Similarities and differences between microbial community diversity in operational conditions could be explained with PCoA, which could capture 64% of the variation of microbial communities, indicated by PCo1 and PCo2 as 47% and 17%, respectively.

During Phase I (100% mixed sludge) of the AD operation, the samples examined for both R1 and R2 clustered closely when operating at HRT 30 days, as seen in Figure 2. In Phase II, microbial community diversity decreased according to the PCoA and the alpha diversity (Figure S-4) in both reactors, most likely because of the introduction of UOW co-substrates to the reactors (the HRT of Phases I and II was the same at 30 days). This reduction in microbial community diversity between Phase I and Phase II could be due to the higher amount of lipids and proteins in the UOW in comparison to sewage sludge, thereby leading to inhibition of the microorganisms due to the accumulation of VFAs and an increase in ammonia concentration (Fotidis et al., 2013; Kougias et al., 2016b; Palatsi et al., 2010). It could also be the case that especially activated sludge also contains microorganisms from the WWTP process, i.e. aerobic microaerophilic and facultative

microbial diversity was more pronounced in R2 than in R1, in connection with the
ccived more food waste than R2, which instead was fed with a higher share of g
taining lignocellulosic material. This shows that the slowly d microorganisms while urban organic waste consists of indigenous microbes (Favaro et al., 2013; Kim et al., 2009). The microbial biomass in the sludge would decrease as the share of the sludge is reduced in the co-digested feedstock. Moreover, the PCoA and alpha diversity showed that the decrease in microbial diversity was more pronounced in R2 than in R1, in connection with the fact that R1 received more food waste than R2, which instead was fed with a higher share of green waste containing lignocellulosic material. This shows that the slowly degradable feedstock in R2 resulted in lower microbial community diversity compared to the readily degradable feedstock in R1 (Figure 2 and Figure S-4) in Phase II (HRT30).

254 \leq Figure 2 here $>$

Keeping the feedstock composition constant, a reduction in the HRT from 30 days (Phase II) to 20 days (Phase III) resulted in a shift in microbial community diversity (Figure 2) in both reactors. This result could be due to the adaption of microorganisms to the new co-substrate in the feedstock. However, microbial community diversity specifically increased in R2, when moving from Phase II to III (Figure S-4).

260 When reducing the HRT from 20 to 15 days (Phase III to Phase IV), R1 and R2 showed opposing behaviours (Figure 2), in that while R1 fed with food waste showed increased microbial diversity, R2 fed with lignocellulosic material developed a more specialised microbial community.

Finally, in Phase V, the AD processes were operated at a very low HRT (10 days) – a drastic condition that could lead to process instability and operational failure and bring the microbial community to a point of imbalance. In R1, microbial community diversity decreased significantly, indicating a wash out of non-adherent microbes responsible for food waste degradation (Figure S-4), which are mainly present in the liquid part of the reactor. On the contrary, in R2, microbes related to lignocellulosic degradation and adhering to the substrate were more resistant to the wash out action.

3.2 Trends in microbial abundance variation

The relative abundance of microbes (bacteria and archaea) for each operational phase (Phase I to V) of R1 and R2 was provided in Figure 3. During Phase I, the most dominant microbes according to the taxonomy assignment at the phylum level were classified as *Firmicutes* (40-49%), *OP9* (11-13%) and *Synergistetes* (7-10%) in reactors R1 and R2 (Figure 3a). The relative abundance of *Synergistetes* and *OP9* decreased in line with decreasing HRTs. Both *Synergistetes* and *OP9* are known to ferment organic compounds (carbohydrates, organic acids) and cellulose, 277 sugars, hemicellulose, respectively, into H_2 and acetate (Dodsworth et al., 2013).

278 \leq Figure 3 here $>$

to the taxonomy assignment at the phylum level were classified as *Firmicutes* (40-4
13%) and *Synergistetes* (7-10%) in reactors R1 and R2 (Figure 3a). The relation of *Synergistetes* and *OP9* decreased in line with dec Other bacteria, such as *Proteobacteria*, were abundant (11%) in Phase I (when the reactors were fed with sole-mixed sludge, MS), but they became undetectable when the reactors were fed with UOW co-substrates in Phase II, R1/30 and R2/30 (Figure 3a). Also, *Dictyoglomi* (1-5%), *EM3* (3–4%) and *Chloroflexi* (1–2%) disappeared when the substrate was changed from sludge to co-substrate (Phase I to Phase II) (MS to R1/30 and R2/30, Figure 3a), because *Chloroflexi* especially is known to come with feedstock sludge and is mainly seen in sludge digestions. These microbes were favoured in Phase I (MS), possibly because of the sludge adapting to AD, but they were less favoured compared to other microbes in the AD of UOW (Phase II - V), which could be due to the reduction in the amount of sludge in the influent. Other studies have reported that *Chloroflexi* are frequently found in digested sludge taken from waste water treatment plants (Chouari et al., 2005; Rivière et al., 2009a; Yamada et al., 2005).

On the contrary, microorganisms belonging to *Bacteroidetes* were completely absent in Phase I (MS) and were observed with high relative abundance (10.1%) in Phase II (R1/30 and 292 R2/30, Figure 3a) and sequentially increased during Phases II to V ($R1/30$ to R1/10 and R2/30 to R2/10). During the AD of sludge in Phase I (MS), the relative abundance of *Thermotogae* at the

phylum level was 1% in R1, but this increased in subsequent operational phases with corresponding values of 5%, 20%, 19% and 30% for Phases II (R1/30), III (R1/20), IV (R1/15) and V (R1/10), respectively (Figure 3a). Microorganisms belonging to *Thermotogae* are known as hydrogen-297 producing bacteria and produce acetate and $CO₂$ as by-products from biomass and organic waste fermentation in thermophilic conditions. Similarly, an increasing trend in the relative abundance of *Thermotogae* was observed in R2 (R2/30 to R2/10).

bacteria and produce acetate and CO₂ as by-products from biomass and organic won in thermophilic conditions. Similarly, an increasing trend in the relative abundance and so backered in R2 (R2/30 to R2/10).

Manuscription Regarding the archaeal community, methane-producing hydrogenotrophic *Methanothermobacter* and *Methanosarcina* were the predominant and core taxa throughout the experiment (Figures 3b and 3c), indicating that archaea are more independent than bacteria in response to different feedstock compositions. Generally, from Phase I (MS) to Phase II (R1/30 and R2/30), the relative abundance of *Euryarchaeota* increased from 2% to 9% and 7% in R1 (R1/30) and R2 (R2/30), respectively (Figure 3a). On the contrary, they decreased in abundance from 3% to 0.5% (by a factor of 5) and by 6% to 0.3% (by a factor of 9) in R1 (from R1/15 to R1/10) and R2 (from R2/15 to R2/10) when the HRT was changed from HRT15 (Phase IV) to HRT10 (Phase V) (Figure 3a), thus indicating that archaea are more dependent on HRT than on feed composition. In both reactors (R1 and R2), a considerable decrease in methane yield was also observed when the HRT was changed from 15 days to 10 days as seen in Figure S-1 (SI), which may be due to overloading or washout of *Euryarchaeota*.

In all phases, relative abundance of *Methanothermobacter* remained constant except in Phase V (HRT10), where abundance decreased (Figure 3c, R1/10 and R2/10). The relative abundance of *Methanosarcina* increased dramatically at HRT10 (Phase V, R1/10 and R2/10) (Figure 3c). The genus *Methanosarcina* provides metabolic capability in both acetoclastic and hydrogenotrophic methanogenesis and has also been reported to be more favourable in elevated ammonia and VFA concentrations (Calli, 2005; De Vrieze et al., 2012; Staley et al., 2011).

3.3 Influence of different parameters on AD microbial community composition

3.4.1 The effect of feedstock composition

percentage or relative interoton about
anticology in relative interoton about the replicates, is shown in a heat map
first phases (Phases I to Phase V), averaged for the replicates, is shown in a heat map
first the fold c The percentage of relative microbial abundance considered in each reactor (R1 and R2) and in the different phases (Phases I to Phase V), averaged for the replicates, is shown in a heat map and also includes the fold changes of the most abundant microorganism in a steady-state condition in R1 and R2 (Figure 4). GLM analysis provided information about the significant variation in microbial abundance, due to the different UOW feedstock compositions, and to the operational phase. The core dominant genera found in both reactors were *Thermonema*, *S1* (P≤0.001), *Anaerobaculum* (P≤0.05), *Coprothermobacter* and *Methanothermobacter*, as seen in Figure 4 and Figure S-5 (SI). Species belonging to *Coprothermobacter* were identified as proteolytic anaerobic thermophilic microbes in the biogas reactors and also established syntrophy with hydrogenotrophic methanogens (Gagliano et al., 2015). Moreover, it is known that members of *Bacteroides* play a significant role in cellulose, fats and proteins degradation (Hatamoto et al., 2007; Li et al., 2013)*.* Meanwhile, *Anaerobaculum* was found for the fermentation of organic acids and carbohydrates into acetate, 332 hydrogen and $CO₂$ (Menes and Muxí, 2002).

333 \leq Figure 4 here $>$

Limited numbers of significant variations were found between the reactors fed with different UOW co-substrate compositions (Figure 4). Among the most abundant microbes (> 0.5% relative abundance), three OTUs classified as *Anaerobaculum*, *Thermacetogenium* and *Ruminococcaceae* were significantly more abundant (two to three times) in R2 compared to R1 (P≤0.05). *Thermacetogenium* is a thermophilic syntrophic acetate oxidising bacterium and has also been identified in the AD of kraft-pulp wastewater (Hattori, 2000). This finding confirmed that the methane production pathway was favoured by syntrophic acetate oxidation (hydrogenotrophic methanogens) in UOW co-digestion.

Other microbes, with a percentage relative abundance less than 0.5%, were significantly enriched in R2 and belonged to *Porphyromonadaceae* (11 times more abundant in R2) and *Clostridium* (three times more abundant in R2; P≤0.01). Members of the *Clostridium* genus are known to degrade complex cellulose biopolymers (Guo et al., 2015; Nelson et al., 2011) and lignocellulosic material components (Cirne et al., 2007; O'Sullivan et al., 2005).

degrade complex cellulose biopolymers (Guo et al., 2015; Nelson et al., 2011)
osic material components (Cime et al., 2007; O'Sullivan et al., 2005).
 otogales) and *Thermonema*, (relative abundance $(> 0.5\%)$ decreased *S1 (Thermotogales*) and *Thermonema*, (relative abundance (> 0.5%) decreased significantly in R2 compared to R1 (P≤0.05) by a factor of 2 and 1.3, respectively (Figure 4). *Thermotogales* microorganisms are involved in the fermentation of substrates such as glucose, acetate, methanol and starch as well as reducing elemental sulphur and sulphate (Balk et al., 2002; Feng et al., 2010). R1 was enriched with carbohydrate and fat-degrading microorganisms of *Lactobacillus* (5 times; P≤0.05) (Li et al., 2013)*.* Other less abundant OTUs, such as *Exiguobacterium*, *Bacillus* and *Allochromatium*, decreased in R2 compared to R1 by a factor of 6.4 and 6, respectively (Figure 4). The rest of the microorganisms , apart from *Caldicoprobacter* (P≤0.05), were found in both R1 and R2, irrespective of the feedstock.

3.4.2 The effect of HRT

Differences in microbial relative abundance, due to hydraulic retention times, were detected by considering the effect of the operational phases on the abundance of each microbe. Figure 4 and Figure 5, respectively reports the abundances of microbial communities in the two reactors in the different phases and the changes in the relative abundance of microorganisms between phases. 361 Microbes related to the fermentation of sugars into acetate, lactate, ethanol, $CO₂$ and $H₂$, such as *Thermonema*, *S1* and *Caldicoprobacter* (Bouanane-Darenfed et al., 2011), syntrophic acetate oxidiser, such as *Thermacetogenium* (Hattori, 2000), and *Lactobacillus* increased by a factor of at least seven (Figure 5). The GLM analysis (Figure 5) showed a significant trends for these microorganisms, either linear (*Thermonema*; P≤0.01), quadratic (i.e. roughly assumed the shape of a curve: *Caldicoprobacter*, *Thermacetogenium;* P≤0.001), or cubic (i.e. showing an inflection point:

Lactobacillus; P≤0.05). At HRT10 (Phase V) the community populations of *Caldicoprobacter, Thermacetogenium* and *Lactobacillus* decreased in abundance (SI: Figure S-5), except those of *Thermonema* and *S1* (Figure 6), which may be due to process inhibition resulting in a yield and methane productivity drop.

< Figure 5 here >

The relative abundance of *Acinetobacter*, *Solibacillus*, *Dictyoglomus*, *Proteiniclasticum*, *Exiguobacterium*, *Fervidobacterium*, *Bacillus*, *Allochromatium* and SMB53 decreased by a factor of at least three in subsequent phases compared to Phase I (Figure 5 and Figure S-5 (SI)). The trend of *Dictyoglomus* was linear (P≤0.01), The shape of variation for *Solibacillus* and *Proteiniclasticum* was mainly linear (P≤0.05), but also a quadratic component was close to significance (P=0.06). The other microorganisms had a mixed pattern of variation, with both linear and quadratic significant 378 components $(P \le 0.05)$.

 $379 \leq$ Figure 6 here $>$

roductivity drop.

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here exaltive abundance of *Acinetobacter*, *Solibacillus, Dictyoglomus, Proteiniclastiaterium, Fervidobacterium, Bacillus, Allochromatium* and SMB53 decreased by a fa

three in subseque During the AD process of Phase II to Phase V, OTUs members of *Fervidobacterium*, *Bacillus*, *Allochromatium* and *SMB53* decreased in abundance, as shown in Figure 6 and Figure S-5 (SI). The most dominant genera in Phases II, III and IV at HRT30, HRT20 and HRT15, respectively, were simple and complex sugar-fermenting bacteria (*S1*), proteolitic microorganisms (*Coprothermobacter*), organic acid-degrading bacteria (*Anaerobaculum*), *Methanothermobacter* and *Thermonema* ((Figure 6 and Figure S-5 (SI)). This could be due to increased OLR of UOW in the feedstock. Additionally, Figure 5 shows an increasing trend of the dominant bacterial community, *S1* and *Thermonema*, which could be due to higher specific growth rates surviving washouts at shorter HRTs, and of a taxon belonging to *Firmicutes* (order *MBA08*; Figure S-2), another taxon among the most representative. An almost decreasing trend of *Anaerobaculum* and *Coprothermobacter* with respect to HRT, except for the last phase (HRT10), was also noted. The

methane-producing microorganism, namely *Methanothermobacter*, remained constant at HRT20 and HRT15 but dropped at HRT10.

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3.5 Biochemical correlation of the microbial community with AD process parameters

mical correlation of the microbial community with AD process parameters

2 proper functioning of the AD process is influenced by a number of intertwords

missing governing the complex biochemical pathways. Performance par The proper functioning of the AD process is influenced by a number of intertwined microorganisms governing the complex biochemical pathways. Performance parameters measured in the reactors, such as specific methane yield, methane productivity, ammonia concentration and acetate (SI: Figure S-1) (reported in Fitamo et al., 2016a), were correlated with OTUs abundance. The GML analysis (Table S-1, SI) produced a coefficient of linear regression for each biochemical parameter-microbial abundance pair: a positive coefficient indicated that an increase in targeted microbial abundance also caused an increase in the biochemical parameter under consideration, whereas a negative coefficient indicated a decrease in the biochemical parameter, due to an increase in microbial abundance (Table 2 and Table S-1). When comparing microbial community composition with AD performance parameters (Figure S-1,SI), methane yield and productivity significantly increased (P≤0.05; Table 2) when an increase in abundance variation occurred for the OTUs assigned to Proteobacteria (*Acinetobacter iwoffii*, OTU: 532569; *Allochromatium*), *Thermotogae* (*S1*, *Fervidobacterium*, two OTUs) and Bacteroidetes (*Thermonema*). On the other hand, a significant decrease (P≤0.05; Table 2) in methane productivity and yield was observed following an increase in the abundance of *Dictyoglomus*, *Fervidobacterium* (two OTUs) and in the OTU 573124 belonging to *Acinetobacter*. Moreover, methane productivity and yield were significantly affected by the abundance of microorganisms belonging to the phylum Firmicutes (*Coprothermobacter*, *Syntrophomonas*, *Clostridium*, *Proteiniclasticum*, *Exiguobacterium*, *Bacillus*,

two OTUs *including Bacillus muralis*, *Solibacillus and SMB53*), which is mostly involved in the hydrolysis of complex organic matter. Variation in the methane percentage was instead significantly affected (P≤0.001) only by abundance of the OTU belonging to the phylum *Chloroflexi*, *class Anaerolineae*, even if relatively low in abundance (P<0.05) (Table S-1), members of which may be thermophilic or mesophilic, are generally ubiquitous and play an important role in the environment (Yamada et al., 2006).

East even if relatively low in abundance ($P₀0.05$) (Table S-1), members of which matic or mesophilic, are generally ubiquitous and play an important role in the environt et al., 2006).

In each action of the accept Considering the VFAs, a significant decrease in the abundance of these acids (P≤0.001; Table 2), in particular in propionate (P≤0.05; Table 2), was related to an increase in *Syntrophomonas* (OTU: 1110842), known to beta-oxidise saturated fatty acids to acetate or acetate and propionate (Sieber, 2010). Propionate significantly decreased (P≤0.01; Table S-1) following an increase in OTU 254504 belonging to the order *SHA-98* of the class *Clostridia*, phylum *Firmicutes*, known to be involved in syntrophic acetate oxidation activities. The concentration of acetate followed the same trend (P≤0.05) for methane yield and production, apart for *S1* (P=0.013; Table 2). Acetate also significantly increased when *Methanosarcina* increased (P<0.01; Table 2) and seemed also to be significantly associated with the phylum *Firmicutes* (*Coprothermobacter*, *Syntrophomonas*, *Clostridium*, *Solibacillus*), and with *Methanosarcina,* OTU positively correlated with acetoclastic methanogens, because acetate is a substrate for *Methanosarcina* metabolism. On the other hand, acetate variation was not related to variation in the hydrogenotrophic methanogen *Methanothermobacter thermautotrophicus*, since methane is mainly produced via syntrophic acetate oxidation association followed by hydrogenotrophic methanogenesis. Butyrate, the last VFA considered in this study, resulted significantly in the abundance of *Syntrophomonas*, OTU 203894 and *Anaerobaculum* (phylum *Synergistetes*, OTU 533824; P≤0.001, Table 2), a genus able to reduce substrates to butyrate with glucose as an electron donor.

The increase in *Anaerobaculum* abundance (P≤0.01; Table 2) was also related to a decrease in the concentration of ammonia. Moreover, ammonia concentration increased in relation to the

increase in *Syntrophomonas*, OTU 203894, able to convert atmospheric molecular nitrogen to ammonia (Sieber, 2010). pH variation was only affected by an OTU assigned to *Clostridium* (Table 442 2), whereby an increase in abundance was related to an increase in pH ($P\leq 0.001$), and by some other non-abundant *Firmicutes* OTUs (Table S-1). Table S-1 (SI), providing an overview of the less abundant OTUs significantly correlated with AD performance parameters, showed that biogas production process was affected not only by dominant microorganisms, but also by less abundant but crucial microorganisms.

abundant *Firmicutes* OTUs (Table S-1). Table S-1 (SI), providing an overview of the
OTUs significantly correlated with AD performance parameters, showed that bi
process was affected not only by dominant microorganisms, bu Overall, the results of the microbial community analysis show that the composition of feedstock and the process condition affects the diversity of the microbial community. The biochemical correlation also reveals that certain groups of microbes particularly hydrolytic bacteria are significantly correlated with anaerobic digestion process performance parameters. Knowledge of changes in microbial community structures as a response changes in feedstock composition, operational process parameter and reactor performance could help wastewater treatment plants and biogas plant to enhance the methane yield and productivity through bioaugmentation.

4. Conclusion

The dominant microbial community, *Proteobacteria*, observed in sludge-based mono-digestion decreased in abundance compared to the anaerobic co-digestion of urban organic waste (UOW). Nevertheless, a new community, *Thermonema*, increased during the co-digestion of UOW.

Complex organic polymer degraders *Thermacetogenium*, *Anaerobaculum*, *Ruminococcaceae* and *Clostridium* were significantly abundant in reactor fed with high share of lignocellulosic material (R2) however *S1*, *Thermonema* and *Lactobacillus* were found to be significantly abundant in reactor fed with high share of food waste (R1). The relative abundance of

S1 and *Thermonema* increased, while other taxa such as *Coprothermobacter, Anaerobaculum* and *Dictyoglomus* decreased in line with sequentially decreased HRTs.

It as the main methane formation pathway in both R1 and R2. However, the relation for methanogenic *Euryarchaeota (Methanothermobacter)* decreased when the HRT con 15 to 10 days, in which case *Methanosaccina* became domin Syntrophic acetate oxidation, followed by hydrogenotrophic methanogenesis, was established as the main methane formation pathway in both R1 and R2. However, the relative abundance of methanogenic *Euryarchaeota* (*Methanothermobacter*) decreased when the HRT was changed from 15 to 10 days, in which case *Methanosarcina* became dominant. Methane yield was correlated with several *Firmicutes* (*Coprothermobacter, Syntrophomonas, Clostridium*) involved in the hydrolysis stage. The concentration of acetate was correlated with several OTUs, such as *Methanosarcina* and *Acinetobacter iwoffii*, while the concentration of ammonia was associated with *Anaerobaculum* and *Syntrophomonas*.

The particular microbial community composition and diversity of the corresponding feedstock composition and operational parameters could support biogas plants to enhance the anaerobic digestion process performance by using bioaugmentation of the respective microorganisms to achieve rapid microbial adaptation and also optimal production of methane yield and productivity.

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List of Figures

Figure 1: Phylogenetic trees of OTUs, describing the entire microbial community observed in both reactors (R1 and R2) during the AD of mixed sludge and co-digestion of urban organic waste at 55°C and HRTs of 30, 20, 15 and 10 days. The letter k_ denotes kingdom, p_ (phylum), c_ (class), o_ (order), f_ (family), g_ (genus) and s_ (species) taxonomical levels. Thick branches indicate bootstrap analysis values higher than 50.

Figure 2: Differences in microbial community diversity shown by principal coordinate analysis ordination (PCoA), considering differences in hydraulic retention time (Phases I to V) and feedstock composition (R1 and R2). The diamond shapes indicate the AD process in R1, while the circles represent R2. The arrows indicate changes in microbial composition.

Figure 3: The relative abundance of microorganisms based on the taxonomical classification of the microbial community in both reactors $(R1 \text{ and } R2)$ in each operational phase (Phase I to V) (a) identified at phylum, (b) identified at genus level $(> 0.5$ OTUs of relative abundance) and (c) archaeal community at genus level $(> 0.5$ OTUs). All other unidentified OTUs were included in "Unclassified". The letter MS denotes sole mixed sludge at HRT of 30 days (Phase I), the numbers 30 (Phase II),20 (Phase III),15 (Phase IV) and 10 (Phase V) denotes the hydraulic retention times at the respective reactors (R1 and R2).

f₋ (family), g₋ (genus) and s₋ (species) taxonomical levels. Thick branches indicate
analysis values higher than 50.
Differences in microbial community diversity shown by principal coordinate analysis
(PCoA), consid Figure 4: The heat map of the average relative abundance of replicates of dominant microorganisms in the different phases (Phase I to Phase V) within R1 and R2 (on the left panel), and fold changes $(log_2(R1/R2))$ from R1 to R2 (on the right panel). Colour scales are shown on top of each panel. On the left panel, the most abundant microorganisms are shown in red colour and the less abundant in blue and black. On the right panel, the relative abundance increment in fold change is coloured by red, while the decrease in fold change is coloured in green. The black colour indicates if there was no fold change. The asterisks close to the left and to the right panels indicate the significance of the phase and reactor effects, respectively (* $P \le 0.05$; ** $P \le 0.01$; *** $P \le 0.001$), on the variation in average microbial abundance.

Figure 5: General trends of the most abundant microorganisms classified at genus level with respect to changes in operational phases (Phase I, Phase II, Phase III, Phase IV and Phase V). Abundance was calculated from averaged row data as logarithm of the ratio between each phase (II, III, IV and

V) and the reference phase (Phase I). The obtained results are denoted as Phase II (Phase II versus I), Phase III (Phase III versus I), Phase IV (Phase V versus I) and Phase V (Phase V versus I). Trends are classified in: a) linear; b) quadratic; c) cubic; d) mixed shapes of variation, according to the general linear models analysis (GLM).

Figure 6: The percentage of relative abundance of dominant microorganisms (> 0.5 OTUs) with a change in the operational phase: Phase I (R1 and R2), Phase II (R1 and R2) and Phase V (R1 and R2).

The percentage of relative abundance of dominant microorganisms (> 0.5 OTUs) with
the operational phase: Phase I (R1 and R2), Phase II (R1 and R2) and Phase V (R1 and
R2)
 \sqrt{R} and R2) and Phase V (R1 and R2)
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1 **Tables**

2 Table 1. Overview of process conditions and sequencing results. Co-digestion at HRTs of 30, 20, 15

3 and 10 days, with corresponding co-substrate compositions in R1 and R2. Feedstock composition is

- 4 shown as the ratios of sludge, food waste, grass clippings and garden waste, respectively, for R1
- 5 and R2 (all VS-based).

6 **Mixture of primary and activated sludge*

- 7
- 8

9

Table 2. Significant sources of variation for AD biochemical performance parameters obtained in single-trait linear model analyses considering phases (Phases I-V) and reactors (R1 and R2) as fixed effects and the microbial abundance as a covariate. The P-value of microbial abundance is reported for each model run, and significant results (P≤0.05) are shown in bold and green font. The direction of the variations was indicated by different colours (blue: same variation; red: opposite variation; white: close to zero variation). When phase and reactor effects resulted as significant (P≤0.05) in a model, they were indicated with a P or R superscript close to the P-value of microbial abundance. Only the most interesting OTUs and biochemical parameters were reported (an extended list is provided in Table S-1).

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OTUs	Phylum	Genus	CH₄ Productivity		$CH4$ yield		% CH ₄		VFA		Acetate				Butyrate Propionate	Ammonia pH				
573124	Proteobacteria	Acinetobacter	0.02	$\rm PR$	0.02	$\rm PR$	0.28		0.2	$\overline{\text{PR}}$	$\bf{0}$	\mbox{PR}	0.47		0.97		0.28		$0.8\sqrt{P}$	
532569	Proteobacteria	Acinetobacter	0.03	$\rm PR$	0.03	$\rm PR$	0.32		0.2	PR	$\bf{0}$	$\overline{\text{PR}}$	0.42		0.99		0.23	PR	0.8	
563656	Proteobacteria	Allochromatium	0.01	$\rm PR$	0.01	PR	0.2		0.1	PR	$\bf{0}$	$\rm PR$	0.41		0.92		0.26		0.8	
533824	Synergistetes	Anaerobaculum	0.84	P	0.78		0.77		0.5	\mathbf{P}	0.56		$\bf{0}$	$_{\rm P}$	0.69		0.01		$0.4\,$	$\, {\bf P}$
	302965 Firmicutes	Bacillus	0.01	$\rm PR$	0.01	PR	0.26		0.2	PR	$\mathbf{0}$	$\rm PR$	0.48		0.98		0.28		0.8	
578257	Firmicutes	Bacillus	0.01	$\rm PR$	0.01	PR	0.26		0.2	PR	$\bf{0}$	$\rm PR$	0.46		0.99		0.27	\mathbf{P}	0.8	
210805	Firmicutes	Caldicoprobacter	0.37	P	0.3		0.69		0.7		0.55		0.9		0.15		1	$\, {\bf P}$	0.5	$\, {\bf P}$
1108449	Firmicutes	Caldicoprobacter	0.2		0.14	$\mathbf P$	0.34		0.5	$\, {\bf p}$	0.26		0.35		0.91		0.38	$\mathbf P$	0.4	$\, {\bf P}$
1047886	Firmicutes	Clostridium	0.38	P	0.31	P	0.58		0.8		0.6		0.91		0.27		0.94	P	0.4	$\overline{\mathbf{P}}$
220242	Firmicutes	Clostridium	0.32	\bf{P}	0.41	$\, {\bf P}$	0.08		0.3	$\overline{\mathbf{P}}$	0.42		0.59		0.47		0.68	P	0.1	$\mathbf P$
	2971192 Firmicutes	Clostridium	0.01	$\overline{\text{PR}}$	0.01	PR	0.21		0.2	PR	$\bf{0}$	$\rm PR$	0.46		0.99		0.28		0.8	
1130771	Firmicutes	Clostridium	0.65		0.77	P	0.46		0.6	P	0.69		0.36		0.67		0.53		$\bf{0}$	\overline{P}
272967	Firmicutes	Coprothermobacter	0.01	$\overline{\text{PR}}$	0.01	$\rm PR$	0.19		0.4		0.05	$\overline{\text{PR}}$	0.93		0.67		0.7	$\, {\bf P}$	0.7	$\overline{\mathbf{P}}$
OTU-001	Dictyoglomi	Dictyoglomus	0.01	$\rm PR$	0.01	$\rm PR$	0.24		0.2	PR	$\mathbf{0}$	$\rm PR$	0.5		0.97		0.3		0.8	$\overline{\mathbf{P}}$
189039	Firmicutes	Exiguobacterium	0.05	PR	0.05	$\rm PR$	0.4		0.3	R	0.01	PR	0.58		0.84		0.33		0.7	
109610	Thermotogae	Fervidobacterium	0.03	$\rm PR$	0.03	PR	0.33		0.2	$\overline{\mathbf{R}}$	$\bf{0}$	PR	0.53		0.91		0.3		0.7	
559513	Thermotogae	Fervidobacterium	0.02	PR	0.02	PR	0.3		0.2	R	$\bf{0}$	PR	0.48		0.95		0.28		0.8	
	4415598 Firmicutes	Lactobacillus	0.71		0.65		0.58		0.8		0.45		0.19		0.67		0.08		0.5 P	

DTU Environment

To

Water Research

16 March 2017

Highlights: Concerning manuscript for publication in Water Research

- *Thermonema* was dominant in co-digestion of sewage sludge and urban organic waste.
- Potential pathogenic *Acinetobacter* found in sludge disappeared during codigestion.
- When reducing hydraulic retention time, *Methanothermobacter* decreased in abundance.
- 16 March 2017

Match 2017

We are reducing hydraulic retention time, *Methanothermobocter* decreased in

When reducing hydraul Methane and acetate significantly correlated to *Acinetobacter* and *Bacillus* abundance.
- Ammonia production significantly increased with the presence of *Syntrophomo-*

nas.

Best regards,

Temesgen Fitamo (PhD student) and Co-authors

DTU Environment

Technical University of Denmark **Department of Environmental Engineering**

Miljoevej Building 113 DK-2800 Kgs. Lyngby Denmark