A New Perspective on Microbiome and Resource Management in Wastewater Systems

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Abstract

Wastewater treatment systems are predominantly based on biological processes that in principle derive energy from biochemical reactions involving substrate degradation available in the raw waste. The most commonly used technologies are suspended medium (activated sludge process), and attached growth or biofilm based technologies (trickling filters). In these processes, the key players responsible for environmental remediation are the prokaryotic microorganisms that live in communities. The key for optimizing these biological processes is by understanding the microbial ecology of the diverse populations in these systems and formulating appropriate tools of environmental biotechnology to predict their functional roles and their responses to the environmental stress. Environmental biotechnology plays an important role in developing sustainable wastewater treatment systems. This field demands knowledge on microbial ecology to identify the key players and maximize their populations by providing the optimum conditions while mitigating the competitors and other predator species and maintaining the robustness in microbial community structure to promote resilience during environmental stress.

With wastewater treatment systems being increasingly recognized as resource (energy, nutrients and water) recovery facilities, the role of microbiome and resource management is crucial for sustainable process development. Recent developments in molecular biology tools such as meta-omics have enhanced our ability to better understand these biological processes. Much greater discoveries or discovery-driven experimental planning and analytical approaches are needed to develop robust and resilient environmental systems. This mini-review focuses on the use of meta-omic tools to understand wastewater microbiology and potential integrated approaches for simultaneous and simple yet reliable analysis of the microbial systems in anaerobic digestion and microbial fuel cell systems which share several common features of the ability to produce energy and other valuable chemical and energy products under anaerobic conditions with complex microbial ecology.

Keywords: Microbiome; Wastewater; Metagenomics; Metatranscriptomics; Molecular biology; Metaproteomics; Metabolomics; Resource recovery

Microbiome and Resource Management (MiRM)

Indigenous microbial communities are the key players that fulfill essential functions of the biological processes designed for wastewater treatment. It is of paramount importance to manage these microbial communities for reliable and sustainable operations. Microorganisms in the wastewater treatment systems live under either suspended medium or attached growth conditions. In the suspended medium, the active biomass along with other inactive cell biomass is kept in suspension facilitating ready access to the available substrates in the wastewater. In attached growth systems, the microorganisms form assemblages that comprise one or more species. Biofilms also provide for highly structured matrix-enclosed communities separated by a network of open water channels which provides an excellent environment for cell-cell interactions [1]. These interactions could result in intracellular exchange of genetic material, communication signals and metabolites that enable diffusion of necessary nutrients to the biofilm community. Study of biofilm communities would facilitate the development of better techniques for the bioremediation of contaminated sites and wastewaters. Microbiome and resource management (MiRM) essentially involves two major steps – (1) understanding the microbial ecology (populations, functions and responses to the environment) and (2) formulating appropriate environmental biotechnology that enables high performance of these biological systems designed for environmental remediation or energy and nutrient recovery [2,3]. A MiR concept for electricity production from wastewaters is shown in Figure 1. It shows that the fundamental understanding about the molecular biology techniques to characterize the wastewater microbiological communities for their significance, response to the environmental stressors and functions in the waste removal is essential for designing suitable techniques for successful operation of these facilities. For example, as shown in Fig. 1, the organic substrates in the wastewater can be directly converted into clean bioelectricity by employing the indigenous exoelectrogenic (electron releasing) microbial communities on the electrodes [4]. But this requires an understanding of the microbial community (genomics tools to identify “who is there”), and their physiology (metabolomics and proteomic tools to determine “what they are capable of doing”) to predict their response to the environmental stressors such as the wastewater characteristics [3]. All this information will be embedded together to provide suitable environment and biotechnological parameters that help enhance the survival of important key microbial communities and their performance for the desired environmental remediation application. Since wastewater systems are complex and diverse microbial systems and different communities respond to the environmental stressors in relation to other communities, it is crucial to develop knowledge on how these communities are interacting with each other and whether that phenomenon is beneficial to the desired environmental

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Received March 03, 2015; Accepted June 17, 2015; Published June 23, 2015

Citation: Gude VG (2015) A New Perspective on Microbiome and Resource Management in Wastewater Systems. J Biotechnol Biomater 5: 184. doi:10.4172/2155-952X.1000184

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remediation. This process can be called “microbiome management”. In addition, wastewater is a source for various valuable products (water itself is a major resource), the whole system management can then be termed as “Microbiome and Resource Management” (MiRM) [5].

This paper discusses the importance of microbiome and resource management in wastewater systems in terms of functional key players and environmental stressors and responses that address the physiology of a microbiome. Activated sludge process was described to elaborate these two items followed by discussion on the molecular biological tools such as next generation technologies for microbiome management. The use of meta-omic tools to understand wastewater microbiology and development of integrated “omics” approaches for simultaneous and simple yet reliable analysis of the microbial systems in anaerobic digestion and microbial fuel cell systems which share several common features (the ability to produce energy and other valuable chemical/fuel products under anaerobic conditions) with complex microbial ecology are discussed.

MiRM in Wastewater Treatment Systems

Wastewater treatment systems are predominantly based on the biological processes that in principle derive energy from biochemical reactions and thrive on the substrates available in the raw waste. The most commonly used technologies are activated sludge process, aerated lagoons, oxidation ditch, biofilm and attached growth based technologies such as trickling filters, rotating biological contactors and moving bed or anaerobic fluidized bed reactors. Wastewater treatment systems have long been viewed as feasible means to provide suitable effluents that remove waste and provide environmental protection. The role of these facilities has been limited to the environmental sanitation until recently [6]. It was also acknowledged that the vast portion of the microbial communities that played major roles in the biological treatment of wastewater remained unknown [7]. With latest developments in microbiology assays and molecular biology tools, our knowledge of these “microsystems” has improved to a great extent. This enabled us to realize that the wastewater treatment systems can be designed with appropriate biological formulae to produce high quality effluents, to generate various forms of energy carriers and to recover valuable nutrients.

Activated Sludge Process

Various configurations/modifications of the activated sludge process are widely used for wastewater treatment throughout the world. Aerobic-anoxic-anaerobic units operations and processes are designed with the goal to remove organic (carbon) and nutrient (nitrogen and phosphorous) compounds from wastewaters. The prokaryotic microorganisms are reportedly predominant in these processes and are accounted for the biochemical reactions responsible for successful degradation of environmental pollutants [7,8]. Often, the performance of these systems is impeded by dominance of specific microorganisms that manifest in activated sludge bulking, foaming and poor settling characteristics. All of this suggests that the resilience, robustness, environmental response and removal efficiencies depend on the composition, activities and cell to cell interactions of these communities. Nearly a hundred years of operating experience can be found in this technological area. However, the knowledge related to microbiology and its composition was not understood until too long ago. The microbial resource in the activated sludge or any other biological process was conventionally managed by two essential steps: 1) identifying functional groups (key players); and 2) providing suitable environmental conditions.

Functional groups (key players)

Whether in natural systems or engineered systems microbial communities are complex ranging from a simple microbial structure consisting of a few members as in an acid mine drainage to entirely diverse as in soils, oceans and human guts [9-11]. The networks of biochemical functions within a microbial community are synchronized to perform critical functions to sustain an ecosystem, whether it be geochemical cycling, maintaining the health of an individual or treating waste for environmental remediation. A microbial community is also highly dynamic and is constantly responding to external stimuli [12]. Identifying the key players (functional microbial groups) responsible for desired environmental remediation needs is the first step to microbiome resource management. These functional groups often do not represent a single and consistent phylogenetic group [13]. A few examples include nitrifiers in activated sludge, and methanogens in anaerobic digesters. Wastewater engineers and microbiologists are in search of the “superbug” that survives process discrepancies and functions in extreme conditions while being effective, reliable and predictive. The rationale behind this is to optimize the process conditions suitable for these superbugs so that the processes can be designed to be most effective and economical. However, the implications from these approaches could be very diverse.

Physiological conditions (Environmental response)

Physiology refers to the functioning of a microorganism within the cell boundary and beyond in response to the environmental conditions (stressors). The microorganisms in the wastewater systems possess the ability to respond and acclimate to the changing influent concentrations of organic and inorganic substances (potential substrates) and other inhibitory effects posed by toxic chemical elements, aerobic and anaerobic conditions and other pH and temperature influences. Understanding microbial physiology is a critical step in designing appropriate biotechnological tools for environmental remediation in wastewater systems and other systems in general.

Wastewater sources are very inconsistent in flow and composition and the characteristics. Prediction of microbiome performances is very complex since it consists of many unrealized communities that could play a significant role in environmental remediation. The functional performance of cells as well as sub-communities, including, for example, their metabolic pathways and replication, their interrelation and response to environmental parameters have to be considered and should be properly represented [14]. Every wastewater treatment plant is a complex ecosystem because wastewater destined for treatment includes fats, proteins, carbohydrates and many other substances that serve as nutrients for the resident bacteria. Countless bacterial species adapt to the living conditions in the water, compete for resources and each find a niche in which they can best survive.

The performance of wastewater treatment systems can depend on creating the conditions that induce the presence of specific types of bacteria, for example a balance of filamentous and zoogalal bacteria in activated sludge flocs, and certain types of denitrifiers in systems operated for nutrient control [7]. Few recent studies analyzed the core microbial communities in various wastewater treatment plants. One study reported that 60 genera of bacterial populations commonly shared by 14 different wastewater treatment plant samples, including Ferruginibacter, Prosthecobacter, Zoogloea, Subdivision 3 genera incertae sedis, Gp4, Gp6, etc., indicating a core microbial community in the microbial populations of wastewater treatment plants at different geographic locations. The microbial community varies strongly in relation with wastewater temperature,
conductivity, pH, and dissolved oxygen content [15]. The variance in these microbial communities could be independent of the geographic location of wastewater treatment plants and operating parameters as well.

“Omics” as Robust Tools for MiRM in Wastewater Systems

As shown in Figure 1, wastewater treatment systems engineering depends on understanding the metabolic pathways of each identified functional microbial group i.e. microbial ecology and their response to the inconsistent environment. The goal of microbial ecological studies is to enable prediction, modeling and management of the complex and heterogeneous microbes within a community to achieve the optimal process activity whether it be a wastewater treatment process, soil remediation and air pollution treatment and other processes of environmental concern. This analysis should be done accurately, rapidly and in economically efficient manner. Microbial communities in biological wastewater treatment processes have been analyzed by culture-dependent bottom-up reductionist approach which does not provide a comprehensive analysis of the microbial communities in the real wastewaters. The fact is that over 99 percent of the microbial communities are not cultivable. This could lead to a biased representation of certain populations in the samples. With the advent of culture-independent high-resolution technologies, it has now become possible to identify a wide array of these microbial communities with accuracy and precision. Among the “omic” tools or technologies are the genomics, transcriptomics, proteomics, and metabolomics. Genomics provides the analysis on the key players (i.e. who the community is and what it is capable of doing), while transcriptomics provides a functional assay of the environmental interactions and responses of the microbial community. Although the transcriptomics is limited by the technical challenges such as the depletion of the ribosomal RNA, this technique has already been applied on marine, fecal, and many other communities. Microbial functions are mediated by proteins, as such protein analysis could serve as the most convenient and direct estimator of the potential activity of the microbial community [16]. The protein extraction methods have recently advanced along with the development of shotgun proteomics using more sophisticated two-dimensional liquid chromatography separation methods and subsequent tandem mass spectrometry analysis.

With the advent of next generation shot-gun technologies more breadth and depth of these fields is being analyzed known as “meta-genomics”, “meta-transcriptomics”, “meta-proteomics”, and “meta-metabolomics” respectively (Figure 2). High throughput via next-generation sequencing platforms (e.g. Illumina HiSeq or Roche 454 FLX Titanium) are the state-of-the-art sequencing platforms which can sequence the genomes of single isolates as well as those belonging to a complex mixture of organisms via shotgun metagenomic sequencing [17,18]. This massive parallel sequencing has also enhanced the depth of 16S ribosomal RNA (rRNA) gene surveys much greater than Sanger sequencing [19-21] and the ability to increase the sequencing depth of phylogenetic markers broadened our knowledge of the diversity of a microbial community in various environments [22,23]. Further, the expression and regulation of transcripts and proteins provide a deeper insight into the metabolism and cell-to-cell interaction and the dynamic roles between members of a community. Transcriptomic (meta-) analysis of complex microbial communities [24,25], isolates and enriches messenger RNA (mRNA) from total RNA. Sequenced mRNA reads can be mapped back to the sequenced genomic data to quantitatively examine gene transcription [21,26-28]. Meta-proteomics provide important information on the proteins which catalyze the biochemical reactions within cells. This analysis is carried through liquid chromatography to separate the peptides, mass spectrometers and in silico algorithms to match the experimental mass fragments against those generated from genomic sequencing [29]. Mass-spectrometry...
results not only provide a profile of the protein expressed, but they can also be used to annotate genomes by more accurately identifying gene-encoding products [30]. In some cases, differences in amino acid sequences can be further used to differentiate strains within a microbial community [31].

**Integrated “omics” technologies – the way forward**

Integrating genomics, transcriptomics, proteomics and metabolomics tools over spatially and temporally might give exciting results and more detailed and critical information on the microbiome and resource management especially for the intended energy and valuable resource recovery options. The immense computational challenge of assembling these vast and diverse meta-omic data to describe entire ecosystems, identifying how the genes interact with one another within and between bacteria to produce metabolites, and quantifying and understanding how these processes change over time and in response to the environment, is a complex task but can be achieved by developing appropriate molecular biology tools [32].

Integrating these new technologies with model organisms and culture-based approaches and then application to the natural environmental samples will help us to unravel key processes for sustainable wastewater treatment [33]. For example, environmental (meta-) genomics provides previously unobtainable insight into the ecophysiology and evolution of wastewater microorganisms, including uncultured functional key players. Comparative genomics can yield clues about the genomic variability among functionally similar organisms, thus increasing our understanding of structure–function relationships in microbial communities and potentially leading to better knowledge about the stability of key processes in wastewater systems [34]. Other metagenomics studies have revealed critical microbial species that have the capability for laddernipe lipid synthesis and hydrazine metabolism in anammox bacteria [35]. This played a key role in developing energy and chemical efficient nitrogen removal process called one-stage oxygen limited autotrophic nitrification/denitrification (OLAND) process [36-38]. This process eliminates the need for carbon addition, reduces 90% sludge production and 60% oxygen requirements compared with other conventional nitrification-denitrification process. Also, about 40% overall costs can be reduced by treating the wastewaters at low BOD (biochemical oxygen demand) to N (nitrogen) ratio. While metagenomics studies have greatly contributed to the clarification of the functional capabilities of specific populations of interest, metaproteomics [39], meta-transcriptomics [40], and the combination of these two approaches have furthered our knowledge about the actual expression of relevant genes involved in key processes under different environmental conditions such as alternating anaerobic/aerobic phases. Thus, integrated “omics” over space and time [41] in combination with recorded physico-chemical parameters will allow reconstruction of the ecological networks and detailed definition of organismal niches. Such knowledge may then be used to identify key determinants of overall microbial community structure and function, which in turn may be harnessed for comprehensive reclamation of energy and other resource management in wastewater systems [42].

**Integrated tools to optimize energy production and nutrient recovery**

Since wastewater treatment plants are increasingly being recognized as “water and resource recovery facilities” (WRRF) due their potential to help derive various forms of valuable energy products and recover nutrients in the form of biosolids and fertilizers, the paradigm shift is to design these systems with pragmatic considerations that result in maximized recovery of energy, water and nutrient sources [6]. The pragmatic approach will need to focus on the theoretical possibility of the fundamental bioelectrochemical reactions and then considering practical solutions to develop a feasible technology. In this context, the molecular biology tools described earlier will advance our ability to connect the fundamental microbial ecology functions with the practical environmental biotechnology solutions to develop energy-positive wastewater treatment options with recovery of valuable resources such as water and nutrients. For example, Microthrix parvicella is considered a nuisance microorganism due to foam forming issues on the surface of aeration tanks. However, this bacterium has a capability to accumulate oils, lipids and fats available in wastewater systems. Understanding the microbial ecology and metabolism of these microorganisms can help harvest energy rich chemical compounds for potential biofuel production by exploiting this particular microorganism and the like [43].

A paradigm shift is also required in the microbiome and resource management as shown in Figure 2. Current practice is to collect environmental samples separately for analyzing the genomics, transcriptomics, and proteomics and metabolomics individually and then analyze the data to construct a microbiome. This needs to change. To develop robust and resilient energy-positive and resource recovering wastewater systems, a five step formula is necessary.

**Step 1 - Environmental samples need to be collected to represent over spatial and temporal variations within the wastewater systems and if possible from different geographic locations, i.e. different wastewater treatment plants.**

**Step 2 - Process the environmental samples through various omics methods to generate the meta-data and consider simultaneous and single (no sample splitting or different samples for different omics analysis) sample analysis via integrated omics approaches [41].**

**Step 3) Evaluate the width and depth of the meta data that generates functional Operational Taxonomic Units (OTUs) and associated environmental response hypotheses**

**Step 4 - Test hypotheses developed in Step 3 in pilot scale or real wastewater systems**

**Step 5 - Develop robust biotechnological tools for application in environmental remediation with resource recovery benefits in wastewater systems. These tools can be applied to the existing and emerging resource recovery facilities.**

Two most promising technologies for providing energy-positive wastewater treatment that require rapid and significant developments in microbial ecology and environmental biotechnology tools are anaerobic digestion (AD) and microbial fuel cells (MFCs) which will be discussed in later sections.

**Anaerobic digestion**

Anaerobic digestion technology has been referred to as an ideal biological process for removing organic pollutants from wastewaters. The two distinct advantages of this technology over activated sludge process are low sludge production without aeration requirements and its potential to produce biogas, a valuable energy source. Although the application of this technology is mainly focused in stabilization of sludge in the wastewater treatment plants, it is now widely applied in low strength to high strength industrial wastewaters, complex wastewater with persistent and recalcitrant chemical compounds and with above-normal temperatures [44]. Even with several decades
of practical knowledge with the anaerobic digestion systems in various applications, the microbiology and the involved biochemical reactions were not completely understood. Earlier studies used the first generation molecular biology techniques namely Sanger sequencing, fluorescence in situ hybridization (FISH), terminal restriction-fragment length polymorphism (T-RFLP), and chemical or temperature denaturing gradient gel electrophoresis (DGGE) to target the 16S rRNA gene of bacteria and archaea to analyze the phylogenetic profiles of the microbial communities involved in anaerobic digestion [45,46] but with low-throughput meaning that the width and breadth of the microbiology of the samples was not captured in detail. 16S rRNA gene clones have revealed various prokaryotic taxa such as the phyla Proteobacteria (mainly in the class Deltaproteobacteria), Chloroflexi, Firmicutes, Spirochaetes, and Bacteroidetes in the domain Bacteria. Similarly, clones in the classes Methanomicrobia, Methanobacteria, and Thermoplasma in the domain Archaea are those of typical phylotypes found in such sludges [47]. In addition to these relatively known taxa, phylotypes belonging to a variety of uncultivated candidate phyla (or classes) (known as ‘clone cluster’) were often detected in these sludges [47-53]. Many uncultured taxonomic groups were also identified. Finding key (or dominant) populations that belong to such uncultured lineages at various taxonomic levels (from species to phylum levels) is one of the major advances in the microbiology of anaerobic digestion processes in the past few years which helped increase their efficiency [44].

Advanced molecular biology techniques (High-throughput shotgun metagenomic sequencing and amplicon sequencing of the 16S rRNA gene) have been applied to understand the microbial communities involved in anaerobic digestion [54,55], while metatranscriptomic [56] and metaproteomic [57,58] analyses have begun to be employed in the past two years. However, the application of all three meta-omics methods in parallel to systematically query the metabolism of the microbial community under different conditions has yet to be widely reported. There are many questions that need attention as we try understand the response of the anaerobic microbial ecosystem and its responses to the environmental stressors. This is crucial to develop anaerobic systems that produce high methane yields with minimal process failures. This could be achieved by integrating the different “omics” methods which may potentially address all the dynamics involved in a microbial community simultaneously. Integrated meta-omics approach including metagenomics, metatranscriptomics, and metaproteomics may help to query the molecular responses at the DNA, RNA, and protein levels, respectively, of biomethane-producing microbial communities under normal and stress conditions. In general, the mechanism by which members within a microbial community respond to external stresses is not well understood, and anaerobic digestion can serve as a model system to enhance our understanding of the characteristics of anaerobic microbial communities. Ultimately, knowledge gained in this study could be extrapolated to other microbial communities present in anaerobic environments.

Microbial fuel cells (MFCs)

MFCs exploit the energy metabolism of microorganisms (microbes) that transfer the electrons to the conductive surfaces called electrodes [59]. Microorganisms responsible for electron release, transfer and acceptance are mostly populated on the electrodes in the form of biofilms. Biofilms also grow on all the components of the MFCs either naturally or artificially. This is facilitated by either direct contact of the cell with the electrode surface via electroactive biofilm or by the mediator species that serve as electron shuttles. Microbes within a biofilm will enzymatically extract electrons from organic components in the surrounding media and transfer them to the electrode, which serves as an electron acceptor for biological respiration and/or maintenance. Completion of the MFC reaction takes place in a physically separate but electronically and ionically linked compartment where different bacterial biofilms use the cathode electrode as a source for energy during the reduction of oxidants such as nitrate, sulfate, fumarate, or oxygen [60-62]. Although MFCs research has over a hundred years of history, research in this was reincarnated in 1960s and it was discovered that indigenous microorganisms (exoelectrogenic or electroactive) are able to produce electrons from electron donors such as wastewater and other waste sources and transfer them to the electrodes with the help of soluble mediators such as ferricyanide [68]. However, it was realized that this mediated process is not feasible for practical viability of the MFC technology leaving scope for deepening our understanding of the microbial reactions and their interactions especially in the electron release, transfer and acceptance process.

Our understanding of the microbial ecology of the MFCs is in its early stages of evolution. Direct transfer of electrons by means of cell membrane bound redox-proteins (extracellular electron transfer) was studied as a major pathway for Shewanella oneidensis, Geobacter sulfurreducens, and Rhodobacter ferrireducens extensively [63]. Effective extracellular electron transfer is one of the hallmark physiological features of Geobacter species [64]. It was also reported that these microorganisms are able to develop electrically conductive pilus-like filaments, also known as bacterial nanowires [65]. This leads to the hypotheses that the microbial biofilms on the MFC electrodes are able to achieve electron transfer from cell to cell and then to the electrode by means of these bacterial nanowires. However, the exact pathways of the electron transfer and the importance of specific proteins is still under investigation [66]. Concerning mixed microbial communities, recent MFCs studies using different substrates (acetate, ethanol, lactate, propionate, butyrate, formate, succinate, glucose, chocolate; domestic; winery; and dairy manure-wastewaters) have reported abundance of the following anode biofilm populations as exoelectrogenic: Geobacter sulfurreducens, Pelobacter propionicus, Thauera aromatic, Azoarcus sp., Desulfuromonas sp., Bacillus sp., and Clostridium sp. [67]. It should be noted that the patterns of microbial film formation and their composition varied with different substrates. In all of these studies, a major portion of the biofilm samples remained unidentified. In some cases, a small portion of the microbial community on the biofilms was identified to have significant or most contribution in the electricity generation. Also, the role of non-electroactive microorganisms in electron transfer is not known to date. To gain better understanding on the dynamics of the microbial populations in electrode biofilms, a close monitoring of the evolution of microbial populations in the biofilms (both anode and biocathode) and correlation of the process performance to the environmental stressors and the microbial ecology using integrated meta-analyzes seems to be an important and interesting approach.

While understanding the fundamental electron transfer causes is crucial to the development of MFCs, even more important is to develop knowledge on the functional dynamics of this microbial system. To develop reliable MFC operations for sustainable electricity production, microbial communities with stable metabolic function over time, despite the unavoidable perturbations and disturbances that occur in real world wastewater systems should be investigated. Three important microbial ecology factors that play critical roles in maintaining a stable and robust community function in MFC biofilms are thus (1) functionality; (2) evenness in structure; and (3) population dynamics. Functionality refers to having diverse microbial community capable of diverse metabolic processes in the past few years which helped increase their efficiency [44].
pathways while evenness in microbial diversity structure provides robust metabolic function and the population dynamics are important to adjust to the environmental stressors and disturbances. This can be achieved by implementing the MiRM steps indicated in Fig. 2. Since knowledge of the electron transfer mechanisms by exoelectrogenic bacteria alone is not adequate to develop robust systems, cell to cell interactions, community-wide synergism, and ecological networks and communication matrix can only be comprehensively studied using the integrated omics approach as explained earlier.

Concluding Remarks

Wastewater systems are defined to be stable when they have a very diverse microbial community or ecology which enhances their ability to respond to various environmental stressors by optimizing the metabolic pathways. This helps maintain the mass and energy transfer within the system. However, the diversity of the microbial system also poses some major challenges for the environmental scientists and engineers who strive to design and manage these systems for environmental remediation. The recent developments in molecular biology tools created exciting opportunities and enhanced our ability to understand these complex microbial communities. With the advent of next generation sequencing and meta-data analyzes, our knowledge on the functional dynamics of the microbial populations has been significantly improved. With increasing expectations on the performances of these engineered systems especially for wastewater systems for their potential role in becoming energy-positive systems via biofuel production and resource recovery such as nutrients and high quality effluents in the near future, our use of these advanced technologies through integrated approaches needs to expand over new vistas where these meta-omic technologies can be exploited simultaneously to develop stable and robust environmental systems for reliable operations that provide for sustainable energy and resource recovery.

Acknowledgements

The author appreciates the support provided by the Office of Research and Economic Development (ORED), the Bagley College of Engineering (BCoE), and the Department of Civil and Environmental Engineering (CEE) at Mississippi State University.

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