

1 **Design, Manufacture and Test of a Micro-Turbine Renewable** 2 **Energy Combustor**

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22 **ABSTRACT:** The ever-increasing demand on highly efficient decentralized power generation
23 with low CO₂ emission has made microturbines for power generation in micro-combined heat and
24 power (mCHP) generation systems popular when running on biofuels as a renewable source of
25 energy. This document presents a state-of-the-art design, and optimization (in terms of design,
26 performance and emission control) of a micro-turbine renewable energy combustor that fits into
27 the existing Bladon 12kWe recuperated microturbine plenum while running on a range of biofuels
28 as it can successfully provide the required power of the mCHP. Governing equations for in-depth
29 analysis of the combustor consist of manufacturer empirical data to simulate system-level
30 operation with respect to replacement of the fossil with biofuels. The Model developed and
31 validated at company's ISO conditions confirms the output power of the new combustor fits the
32 conventional system with slight eco-energy improvements. The modeling of the combustor in a
33 complete microturbine assembly system is performed, then was utilized to further analysis of the
34 microturbine with the designed combustor. The experimental results gave on average 46.7%
35 electrical efficiency, 83.2% system efficiency, 12 kWe electrical power, and 90% recuperator
36 effectiveness at nominal operating conditions of microturbine (MT). Sensitivity analyses evaluate
37 changes in performance with respect to fuel phase (e.g., liquid or gaseous) and design variables
38 (e.g., orientation, shape, and dimensions of combustor), leading to energy optimization of the unit.
39 Experimental findings demonstrate that the combustor in microturbine can meet the target
40 performance specifications of a company conventional diesel microturbine with significant
41 savings. An objective function including both combustor and recuperator technical energy data is
42 defined for finding the best ratio of fuel and air and their flow rates to find the most effective
43 operating points for the operation of MT. Annual time series simulations completed for Coventry,
44 West Midlands, United Kingdom indicate a new combustor can reduce operational costs of diesel

45 fuel combustor by 8%, 2%, 36%, and 25% when supplying bioethanol, DME, biogas, and NG,
46 respectively. Annual operating time of the renewable microturbine combustor at rated capacity
47 included an 11% reduction in exergy loss with biogas fuel relative to diesel fuel.

48 **Keywords:** Microturbine; Combustor; Design and Modelling; Biofuel; Carbon Neutrality.

49 **1. Introduction**

130 The rapid industrialization of the world intensifies the need for more efficient energy gensets.
131 This necessitates the collaborative, industry-led research for novel combustors, new materials and
132 sub-assembly designs leading to system integration, development, and testing, and finally
133 evaluation of the integrated microturbine generators (MTG) for the carbon-free renewable energy
134 sources, not only as they are a good replacement for the limited conventional petroleum resources
135 in terms of energy production and efficiency but also as they form a reliable sustainable fuel
136 supplies that could successfully solve the problems associated with the conventional petroleum
137 energy sources by providing energy security and cleanliness of the atmosphere [1]. In the range of
138 small to medium power generation frameworks, the industrial designs are stepping towards the
139 improvement of already existing conversion systems, the direction of distributed energy systems,
140 and the use of renewable energy technology in the development of heat and power combined
141 systems [2], three of which could be considered in the design of micro-turbine in the power
142 integrated frameworks, thereby increasing the energy efficiency and lowering the electricity
143 production costs significantly [3]. This multipurpose integrated energy ambition brings up the
144 research and development for design and development of novel integrated microturbine gensets
145 that can be successfully run on biofuels, particularly for the operation in remote locations under
146 off-design operations where the demand for energy is oscillating and transportation of it
147 challenging such as Sub-Saharan Africa with 600 million people who do not have a connection to

148 the electricity grid with only seven countries having electricity rates over 50% even in 21st Century
149 [4]. Many micro-turbine designers in the Europe Network Association (ENA) such as European
150 Turbine Network (ETN) and Bladon microturbine in the United Kingdom have now strongly
151 supported the research agenda for design and development of micro-turbines running on the
152 renewable fuels to decarbonize the gas network moving according to the government policies and
153 outlooks.

154 Despite other combined heat and power technologies, the microturbines have superior fuel
155 flexibility that could successfully burn fuels with a high level of contaminants and low calorific
156 fuels [5,6]. The choice of fuel is very decisive in the operation of the combustor in the microturbine
157 (MT) integrated energy system. For low heating value gaseous fuels, the main attention in the
158 design of microturbine is to improve the combustor. The microturbine combustors usually operate
159 with a partially premixed swirling flame where the lean air-fuel mixture is fed with hot air at
160 different stages along the chamber [7]. MT combustors should provide a high air/gas mixing
161 quality with sufficient residence time needed for the low calorific fuels to complete the combustion
162 as well as uniform outlet temperature distribution [8]. MT combustors also control the micro
163 turbine's work output, the level of the emissions and the turbine operating temperature [9].
164 Accurate design of the combustor could mitigate the problems of autoignition, dynamic or static
165 instability, keep temperature profiles, NO_x and CO emissions within allowable limits, curtail the
166 flame encroachment to the rim of the flame holder, and promise the long life of the MT
167 components. Of particular interests in combustor design are the swirler type, nozzle guide vanes,
168 liner, casting and end-wall platform. These parts of the combustor are usually subjected to a very
169 highly reactive hot turbulent flow field, thereby are being exposed to erosion, thermal stress,
170 leakage, thermo-mechanical damages [10] and corrosive emissions [11]. The non-uniformities,

171 chaotic, and harsh flow characteristic impact the flow development and temperature on the solid
172 components. The lifetime of microturbine components including blades, and combustor itself are
173 extremely sensitive to the temperature and steep temperature gradients [12–14]. Other challenges
174 in the design of the small combustors are sufficient residence time for reactants and the heat loss
175 due to the high ratio of surface to volume, especially when small burning fuel is considered. In the
176 case of MT combustors, these potential problems would be extremely serious due to the
177 compactness and small thickness of combustor walls making it necessary to be carefully managed
178 and considered in design of a novel combustor. The design of air staging technique [15], swirl
179 intensity [16], spray characteristics [17], and equivalence ratio [18] is necessary for proper
180 combustion of the whatever the fuel and to maintain the emission standards, performance, and
181 operability over the entire range of energy desires [19]. All the above considerations make it
182 necessary to carefully redesign the new combustor parts including swirler, nozzle, liner and casing
183 for any new fuels or operational objectives.

184 In response to the off-land design perspectives, where energy hubs are faraway, the demand for
185 the energy is oscillating, and transportations of fossil fuel is challenging, the design of combustor
186 in a micro CHP energy integrated system that could efficiently operate with a local residential
187 renewable fuel over a wide range of energy demands turns out to be interesting [20].
188 Conventionally, the use of liquid fuels such as diesel was prevalent in small scale energy gensets
189 as they have high energy contents in specific volume. As the emission regulations continue to
190 tighten, and the available energy supply becomes insecure, the use of gaseous and biofuels has
191 been popularized as an invaluable outlooks in design and analyze of microturbines under various
192 scenarios as it requires fewer sites visits, leads to the longer life of the microturbine components,
193 has low noise and vibration, and could successfully support the multi-mode operation while it has

194 a superior compliance with the emission standards. The design of the combustor for renewable
195 fuels requires analyzing the flow paths within a gas turbine and an extensive literature review to
196 find experimental combustor models that have been previously used and could successfully
197 describe the long-term operation of the turbine under a variety of operational points. Upon
198 completion of the design, modifications were made to the combustor for the installation of it in the
199 microturbine genset. The overall design of microturbine was then benchmarked through velocity,
200 pressure, temperature, turbulence measurements, the material, and manufacturing [21].

201 The design and development of both small stationery and automotive gas-turbines began on
202 1950's which now eventuate into the two types of today's modern MGT [22]. In developing the
203 microturbine for power generation, considerable attention has been paid to improving the
204 combustor. The choice of appropriate fuel nozzle, swirler, and a flame holder with enough air
205 staging holes could lead to efficient mixing of the fuel and air and efficient combustion at different
206 stages within a short period of time. The use of biofuels may put some limitations on the long-term
207 operation of the MT (e.g., clogging in atomizer orifice, more CO emissions, turbine malfunction
208 [23–26], reduction of static thrust [27], and vibration [28]), making it necessary to consider
209 stringent revisions or even redesign in the precedent combustors that already operating well in the
210 MT assemblies. Laranci et al. [29] have shown that in the case of biomass-derived fuels the
211 occurrence of high-temperature creep phenomena affects the liner walls leading to the high
212 temperature oxidation damage. Chiong et al. [30] have stated that in the case of renewable fuels
213 “Modified fuel delivery system with the heating capability and improved atomization technique
214 can be applied to overcome the limitations of the fuels”. Due to such these limitation in the use of
215 biomass-derived fuels, the trend of using third-generation fuels in MT is currently moving to the
216 biomass conversion and production of biofuels. However, the application of these fuels is also not

217 devoid of limitations and these fuels impose some modification to the combustion systems and
218 components of the MT. In the recent state-of-the-art review, Ibrahim I. Enagi [31] summarized
219 that the novel combustion technologies including colorless distribution combustion, moderate or
220 intensive low oxygen combustion (MILOC), high-temperature air combustion, and catalytic
221 combustion are needed to enhance the combustion performance and stability of lower grade
222 biofuels in the combustors of MT. Another but equally efficient approach is to design a new
223 combustor with specific fuel injection and air aerodynamic. Many studies could be found in the
224 literature that aims to design new combustors. They, however, benefit from the high-grade
225 petroleum fuels with high energy density. Enagi et al. [32] have designed an MGT combustor for
226 LPG fuel and improve the combustor fundamental characteristics such as low outlet temperature
227 and CO emission. They have reported that the chamber geometry and strategy of air staging
228 including the primary, secondary, and dilution holes and dimensions could help the designers
229 achieve the optimal operation of the combustor. Talluri et al. [2] have presented an innovative
230 design of the Tesla micro-expendor which takes all the assembled components (i.e., plenum
231 chamber, diffuser, stator, the rotor and etc) together rather than consider them separately in the
232 design perspectives. They have shown that microturbine thermal to mechanical power
233 transmission is more efficient at low mass flow rates and inlet pressures. The inlet temperature
234 was reported to have a negligible influence on the turbine performance. Delatin et al. [33] have
235 applied the syngas fuel in a pressurized microturbine-like combustor and experimentally analyzed
236 the temperature profiles, flame shape and position, emissions, and operability issues. Although the
237 level of CO and NO_x are low, the temperature profiles did not surpass that of the natural gas, and
238 the operability issues including flash-back, autoignition, combustion dynamic instabilities were
239 not observed, they have pointed out that the full test of the MT assembly is needed to rest assured

240 that the operation of this fuel in the MT is safe. In another study [34] , they have reiterated that
241 some modifications to the combustor may be needed, especially to the dilution holes, to maintain
242 the optimum operations of the combustor. Waitz et al. [35] have designed a hydrogen-air micro
243 combustor for the microturbine engines. The wide flammability range of hydrogen-air mixture
244 enables the occurrence of the combustion at lean conditions, thereby obviating the need for the
245 dilution, combustor cooling, and strong body material. MacDonald and Rodgers [36] have
246 designed a 7.5 kW natural gas-fired based ceramic radial flow turbine with a ceramic combustor,
247 and a compact ceramic fixed-boundary high effectiveness recuperator. Their new turbine could
248 provide the energy requirement of an average house and could be successfully coupled with a solid
249 oxide fuel cell (SOFC). However, they promulgated that any viable ceramic microturbine
250 assembly larger than their design should be carefully benchmarked to attain the efficiencies of
251 more than 40%. Fantozzi et al. [37] have stated that in the combustion of syngas in MT the hotspots
252 are reduced and flame stabilization occurs closer to the fuel nozzle, all these make it necessary for
253 the design of a specific combustor for this hybrid flames, and any new fuel in renewable
254 technology. The same changes should be observed in the case of biogas which is like the syngas a
255 combination of a combustible CH_4 with an inert CO_2 gas. The discussion above makes this point
256 clear that the generalization of the combustor for any new fuel may deteriorate the normal
257 operation of the combustor and it could even detrimental for long term operation of the MT,
258 reputation, and prestige of the design companies.

259 Structural dimensions, combustion performance, and emission characteristics are important
260 parametric design variables in the design of combustors for gas turbines. The need for more inlet
261 velocities, temperatures, and equivalence ratio have increased the thrust weight ratio of gas in the
262 turbine, making it extremely difficult to reduce the pollutant emissions while it widens the stable

263 combustion range and extent of the service life of the combustor [38]. There are different types of
264 combustor that have designed so far to meet the emission standards and to keep the stable
265 combustion range. The trapped-vortex combustors have shown great potential for conventional
266 fuels in MT [39] and could be considered for the biofuels.

267 Three design criteria are of crucial importance in the microturbine combustor technologies. First,
268 the trapped vortex formed by recirculation of the combustion product should be reinforced using
269 suitable fuel and air injection [40] to widen the stable combustion range [41]. Second, superior
270 sustainable combustion performance should be attained by preheating combustion by-products via
271 recirculation materials. Third, pollutant formation (NO_x and smoke emissions) should be
272 controlled through the staging of air into the combustor [42]. The novel design of the combustors
273 is to increase the overall efficiency, thrust-to-weight ratio, and to reduce the weight and pressure
274 loss. This design aims to adapt and merge the combustor parts with the case components of the gas
275 turbine. The core part of the combustor is a perforated annular metallic annulus. The central part
276 of the combustor is a key factor affecting the rate of air to fuel mixing [43] and the level of
277 emissions [44]. It is of predominant importance that the fuel and air mixed quickly and burned
278 efficiently within a short residence time. There is a high intricate relationship among the flow and
279 combustion characteristics within the parts of the combustors, making it necessary to carefully
280 choose the rate of the air and fuel to any designed combustors [45]. The shape and dimensions of
281 the fuel nozzle and swirler pronouncedly influence the high acceleration and high-turbulence of
282 the combustion environment, as a result, flame length. The spatial mass fraction should happen far
283 from the combustor rim to put up the high thermal stress on the walls, thereby promising a long-
284 term operation of the combustors. The strategy of air staging should also be managed to control
285 any unheralded increase in the combustor wall temperatures as well as NO_x emissions. The turbine

286 inlet temperature (TIT) which is combustor outlet temperature could damage the turbine vanes and
287 stator if not carefully controlled [46].

288 The micro-gas turbine performance (emissions, efficiency and energy destruction) correlates
289 with the deviations of any new biofuels properties from those of the baseline fuels [47]. The main
290 objective of the paper is the design and manufacturing of a 12kWe combustorto effectively operate
291 with a range of biofuels and therefore provide the energy requirement of the MT shaft. This new
292 combustor could target the plan and strategy of the UK to achieve its goals in off-land design
293 application. The UK government aspires to be at the forefront of supporting the development of
294 new technologies that make cost-effective use of existing resources while enabling the emergence
295 of low carbon technology. The efficient utilization of renewable energy is a must to achieve the
296 overall goals set by the government which has set a target to increase heating from renewables
297 from 5% to 26% (over 60TWh per year). The control and optimization of the combustor require
298 prior determination of feedstock, the required stoichiometric conditions, and control of the
299 pollutants. The design of the real combustors is still based largely on a long-term experience for
300 any new fuel [48]. The proposed 12 kW biogas micro turbine generator (MTG) product aims to
301 promote increased use of biofuels whilst reducing operational and maintenance costs for
302 decentralized power generators due to the high utilization and extended service life and
303 maintenance intervals offered by the biofuel driven MTG. This study is categorized into four main
304 parts which aims to firstly provide the conceptual and preliminary design of a 12 kWe combustor,
305 secondly, perform CFD modeling of the high-pressure micro-combustor burner, thirdly improve
306 the efficiency and emission control of the combustor with a degree of fuel flexibility, fourthly and
307 finally performing energy-exergy-economy analysis of the 12 kW MTG with the designed
308 combustor.

309 The focus on renewable bioenergy makes the product to capitalize on the emerging use of the
310 fuel in many nations with poor or unreliable connectivity to the grid such as in Sub-Saharan Africa
311 (SSA) and southeast Asia. The novel work undertaken by the paper will be the development of a
312 gas combustor which makes use of the inherent fuel flexibility of a microturbine engine to enable
313 the burning of different biofuels with no fundamental change to the core microturbine generator.
314 To date, no such microscale Closed Cycle Gas Turbine (CCGT) system or microturbine system
315 operates with these fuels due to their low calorific value and impurities, without impacting its
316 current combustion, the economic and technical challenges of micro-scale heat-to-power systems,
317 and micro-turbine performance. The performance that needs maintaining includes; low NOx
318 emissions, the combustor's ability to light and burn efficiently throughout the cycle and achieving
319 the required life. This paper will also briefly elaborate on what biofuel pre-processing plant will
320 be needed, prior to the microturbine, and its associated costs, and another study on the market
321 analysis and cost modeling of the bio-fuel distribution system. This will allow the feasibility of the
322 entire process of MTG design and development to be assessed and understood. At the 12 kW
323 power generation, the design of renewable energy technology combustor is the first of its kind.

324 **2. Material and method**

325 *2.1 Bladon micro Turbine*

326 Bladon microturbine as a MTG manufacturer is a pioneer company in the design and
327 development of micro turbines for telecom power towers by launching the world's first 12kW
328 practical gensets. The company now targets the use of biofuels in MT generators to move along
329 the UK policy to reach the 2050 UK net zero carbon emission. The use of biofuel-based fuels on
330 a state-of-the-art design targets the UK contribution in Paris agreement.

331 2.2 *Microturbine combustor*

332 In this part, the design strategy of the combustor is presented. The step by step procedure of the
333 combustor design is shown in **Fig 1** which is a standard procedure for design of the vortex
334 combustors. It includes 1) the calculation of the combustion stoichiometry and required fuel to
335 meet the 12 kW output power, 2) the design of the combustor geometry, swirler, and fuel nozzle,
336 3) CFD simulation of the combustor for determination of gaseous emissions, material design,
337 thermal stress at the walls, analysis of combustor flexibility to run at different operating points and
338 improvements, if any, 4) and to test the designed combustor under the real MT operating condition,
339 5) and finally after assuring the accuracy of modeling approach, to test the combustor with different
340 biofuels.

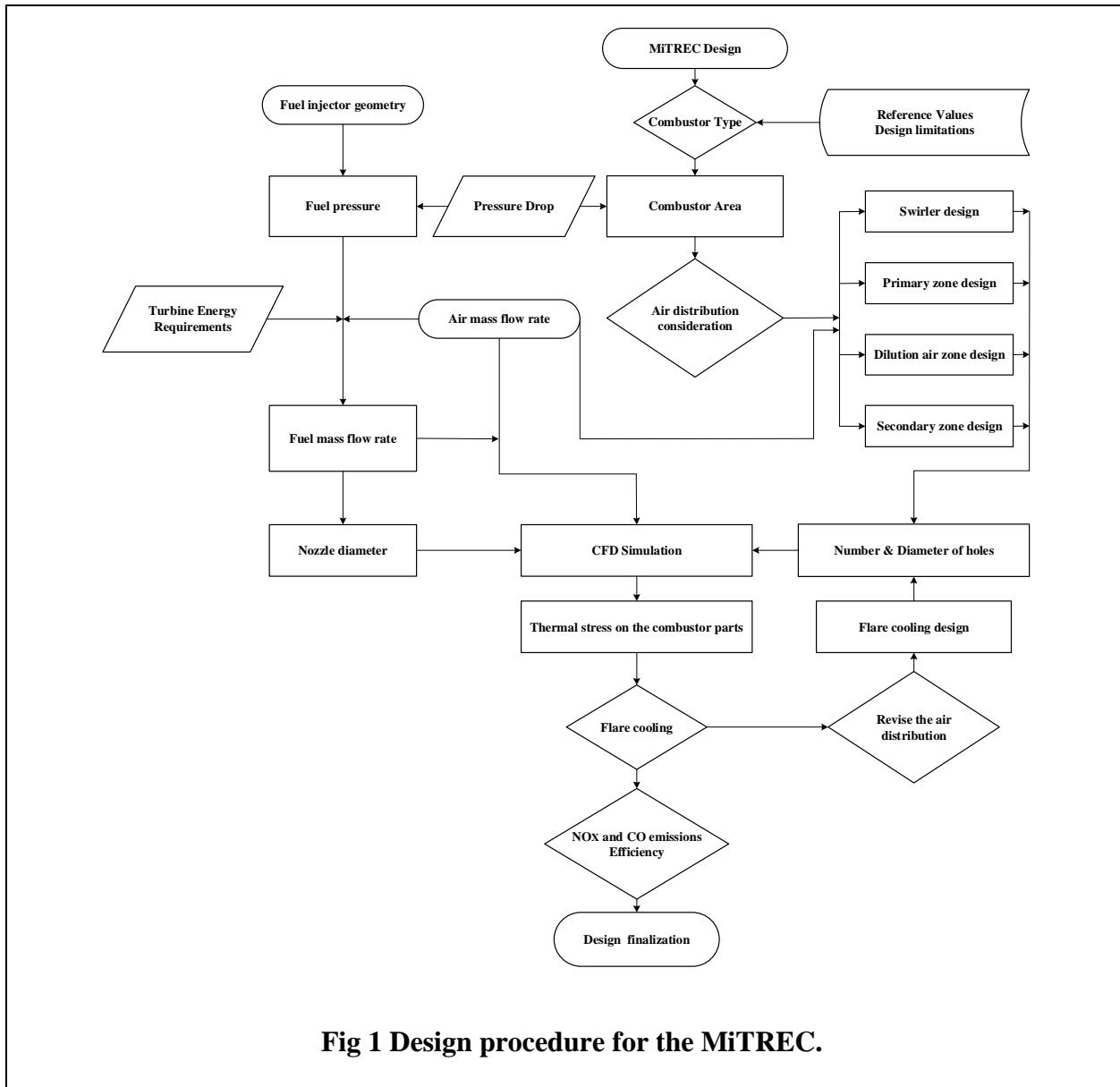


Fig 1 Design procedure for the MiTREC.

341

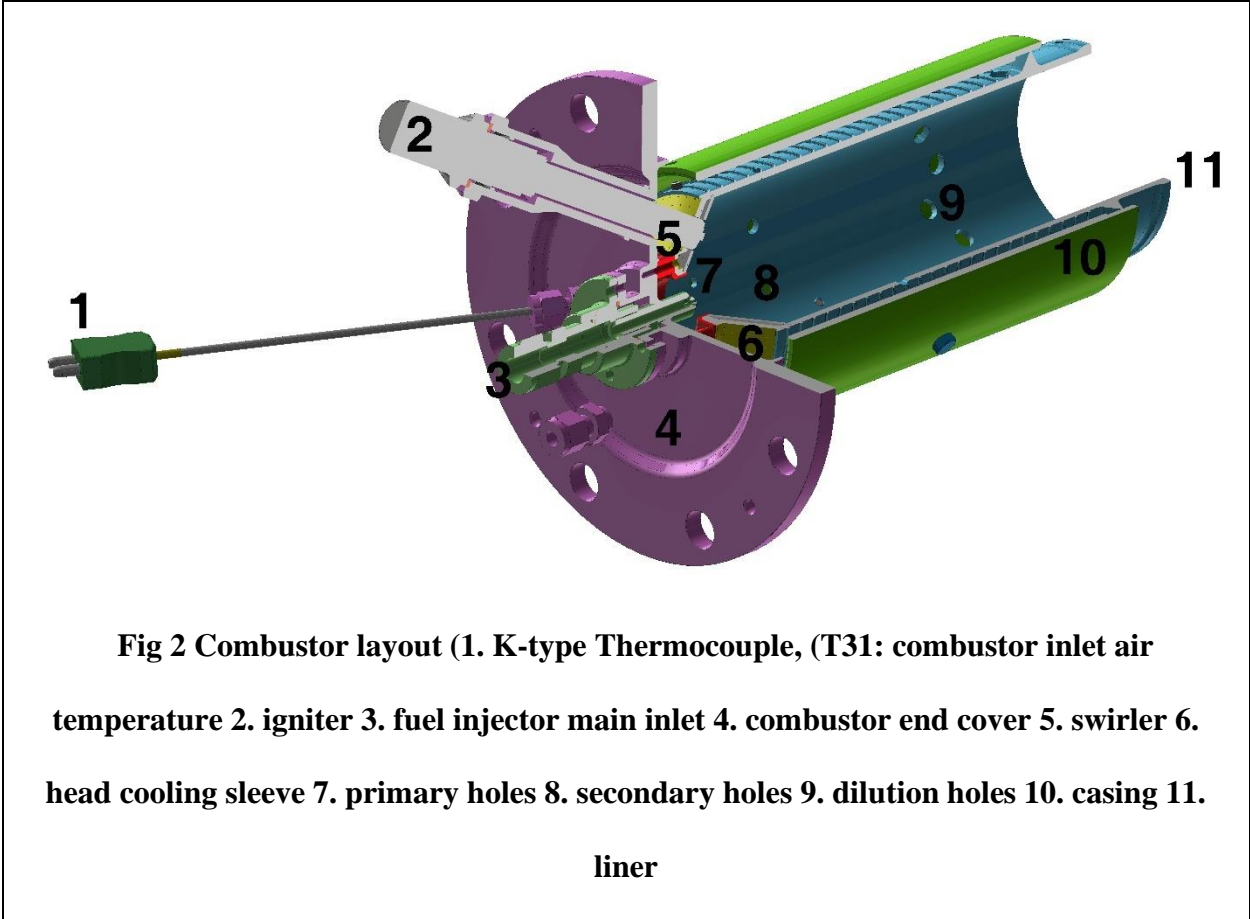
342 The design includes the following considerations:

- 343 1) The combustor locates on a microturbine plenum which contains recuperated air.
- 344 2) A vortex combustor made of the stainless steel 310S with 3mm thickness is considered for
- 345 burning the biofuels in the MT.
- 346 3) A radial swirler with 10 vanes are deemed to stabilize the flame in the combustor and promise
- 347 sustainable combustion.

- 348 4) The air staging technique at three steps (primary, secondary and dilution) through the liner is
349 considered for the combustor to control the NO_x, promise uniform combustion, and to obtain
350 the required outlet temperature
- 351 5) The residence time from the inlet of the mixing duct to the combustion chamber is designed
352 to coincide with the ignition delay time of the fuel mixtures.
- 353 6) The distribution of air was deemed 7% for swirl, 5% for the head cooling, 8% for the primary,
354 18% for the secondary, and 62% for dilution. The fuel mass flow rates for biofuels were
355 obtained from Aspen Plus software to meet the requirement of the company in terms of TIT.
356 Table 1 gives the quantities of air and fuel mass flow rates.
- 357 7) The fuel injector is considered in 1.5 mm diameter with five passages, through one of which
358 the fuel is sprayed coaxially, and with the other four fuel is sprayed with 45° inclination angle.
359 The design and location of the nozzle in the combustor is of crucial importance to avoid any
360 flashback, entrainment, flame blow off-especially in the case of diluted biofuels (i.e., biogas)
361 and those having low ignition temperature with high flame speed. For this combustor, the
362 design and position of both swirler and nozzle were set after the optimization process.
- 363 8) The combustor was revamped to operate normally and satisfy the energy requirement of the
364 MT. The fuel flexibility for the combustor was also taken into account so that it operates well
365 with four different biofuels: biodiesel, biogas, dimethyl ether, and bioethanol.

366 **Fig 2** demonstrates the schematic of the designed microturbine renewable energy combustor.

367



368

369 *2.3 CFD analysis*

370 *2.3.1 Computational domain and CFD models*

371 The numerical simulation is to implement the design of the combustor ensuring flame stability,
 372 efficient combustion, fuel flexibility, optimization and finalization of the combustors. The CFD
 373 simulation includes the drawing the combustor with SOLIDWORKS 2018 software and defining
 374 a computational domain therein for the occurrence of the combustion, determining the boundary
 375 conditions, choosing governing equations, appropriate combustion and turbulence models with the
 376 required degree of comprehensiveness, solving the model equations, verification, validation and
 377 finally post-processing the results which all were accommodated using Ansys 19.2.

378 The continuity, Navier-Stokes, energy, and equations corresponding to transport and reaction of
 379 species are solved in the computational domain. To this end, the turbulence is modeled by $k - \omega$
 380 shear stress transport (SST) [49] and turbulent flame chemistry is estimated as 32 counter-flow
 381 diffusion flame with 64 grid points [50]. The Flamelet Concept is exploited to handle
 382 chemistry/turbulence interactions. The discrete ordinates (DO) model [51] was employed to solve
 383 the radiative transfer equation in the energy balance source term to deal with the gas heat radiation
 384 to the combustor walls and environment. The contribution from the liquids is also considered in
 385 the transfer of heat by radiation in the combustor. The combustion chemistry for different biofuels
 386 includes Pei et al. [52] for diesel, Westbrook et al. [53] for biodiesel, Smith et al. [54] for natural
 387 and biogas, Fischer et al. [55] for DME, Marinov et al. [56] for bioethanol for handling the
 388 formation and destruction of species. Since the chemical time-scale associated with nitrogen
 389 oxides is much larger than fluid mixing time-scale, Flamelet Concept could not show the evolution
 390 of nitrogen oxides [57,58]. The thermal and prompt mechanisms were considered for NO_x using
 391 extended Zeldovich and De Soete formulations [59]. The concentrations of O and OH radicals
 392 were estimated using equilibrium and partial-equilibrium, respectively [60]. The interaction of
 393 NO_x with turbulence was obtained using a beta function probability function.

394 According the extended Zeldovich mechanism, the reaction rate (W_t , mol/(m³.s)) for thermal
 395 NO is:

$$396 \quad W_t = (4.524 \cdot 10^{13.5} \text{ m}^{1.5} / (\text{mol}^{0.5} \cdot \text{s})) \exp\left(\frac{-69,466 \text{ K}}{T}\right) \frac{c_{\text{O}}}{\phi} c_{\text{O}_2}^{0.5} c_{\text{N}_2} \frac{c_{\text{O}}}{K \phi} 1 \quad 1$$

397 where c_{N_2} is the nitrogen molar concentration, g/mol, and r is the mean density of the mixture,
 398 gr/m³.

399 The rate of prompt NO formation from the fuels is estimated using one step mechanism. The
 400 reaction rate (W_p , mol/(m³.s)) for prompt NO is obtained from:

$$401 \quad W_p = (6.4 \cdot 10^6 \text{ s}^{-1}) \exp\left(\frac{-36,510 \text{ K}}{T}\right) c_{\text{O}_2}^{0.5} c_{\text{N}_2} c_{\text{Fuel}} \frac{M_{\text{mix}}}{r} \rho^{-1.5} \quad 2$$

402 where M_{mix} denotes the mean molar mass of the combustion mixture, g/mol, and r indicates the
 403 mean density of the combustion, g/m³.

404 In the case of liquid fuel (i.e., bioethanol, petrodiesel, and biodiesel), the liquid atomization,
 405 dispersion, and movement of particles have been added into the modelling using Lagrangian
 406 stochastic. In this work, linearized instability sheet atomization (LISA) represented by Senecal et
 407 al. [61] was considered for spray modelling and diameter determination of liquid droplets (i.e.,
 408 liquid atomization). For spray dispersion, Lagrange equation was solved within the model to give
 409 the trajectory equation of individual particles. The random walk stochastic tracking was employed
 410 to model the dispersion of particles due to the turbulence. The cloud model was utilized for
 411 modelling of the statistical evolution of a cloud about a mean trajectory. Particle concentration on
 412 the cloud was considered in the model using Gaussian probability density function (PDF) [62].

413 Appropriate mathematical equations for thermal capacities, conductivities, dynamic viscosities of
 414 combustion species and fuel are considered [63]. The absorption coefficient of radiant species
 415 (e.g., O₂, N₂, NO, H₂O, fuel, CO₂ and CO) are also expressed using as a polynomial function of
 416 temperature [64–66].

417 2.3.2 Boundary conditions and operating conditions

418 The boundary conditions are defined for fuel, swirl, head cooling, and staging airs (primary,
 419 secondary and dilution) inlets, and a pressure outlet. The mass flow rates, pressures, and turbulence
 420 characteristics are specified at the boundaries. For walls, stainless steel S310 material with a

421 thickness of 0.89 mm, density 8030 kg, thermal conductivity of 16.27 W/m K, and specific heat
 422 of 502.48 J/kg K is considered. The conjugate heat transfer across the wall was accounted for using
 423 convection as well as conduction by solid in CFD solver.

424 Table 1 Boundary conditions of the combustor

425	Streams	Temperature [K]	Mass flow rate [gr/s]	Fuel formula
426	Fuel_inlet			
427	Biogas	292	3.16	
428	57%CH ₄ +42%CO ₂			
429	Natural gas	292	1.085	CH ₄
430	Biodiesel	298	1.29	C ₁₈ H ₃₄ O ₂
431	Bioethanol	298	1.82	C ₂ H ₅ OH
432	Dimethyl-ether	298	1.678	C ₂ H ₆ O
433	Diesel	298	0.983	C ₂ H ₆ + C ₂ H ₆
434	Air_inlets			
435	Swirl	920	17.92	
436	20.9%O ₂ +79.1%N ₂			
437	Headcooling	920	6.4	
438	Primary	920	8.342	
439	Secondary	920	21.451	
440	Dilution	920	73.887	
441	Outlet	1217	[129 131]	

442

443 *2.3.3 CFD solver and verification*

444 The steady-state finite volume solver including a simple scheme for pressure-velocity coupling,
445 the standard for pressure, and least-squares cell-based with second-order upwind was chosen to
446 find the solution in the domain. The convergence was achieved by monitoring the results at the
447 outlet plane and residual of the differential equations, both of which lead to satisfactorily constant
448 values upon the completion of the solution. The CFD verification involves the grid-independency
449 analysis by comparing the numerical results obtained by using a different number of grids. The
450 number of grids of approximately 1.2, 3.2, 5.3, 8.4, 10.5, 12.8, 18 and 30 million. No significant
451 variations (below 5%) are achieved in results in terms of the distribution of temperature, pressure
452 and species concentration between the structured grids quantities of approximately 8 to 18 million.
453 The domain with 12.8 million meshes is used to analyze the results.

454 *2.3.4 post-processing method.*

455 For the analysis of the combustor, the coordinates are normalized to non-dimensional axial and
456 radial values (i.e., z/L , r/R). The $z/L = 0.0662$, 0.1589 and 0.3939 account for the position of
457 primary, secondary, and dilution holes respectively. For the scalar variables, the area-weighted
458 average quantities are used for the post-processing of the results as follows:

459
$$f_{ave} = \frac{\dot{\mathbf{a}} \sum_{i=1}^n f_i A_i}{\dot{\mathbf{a}} \sum_{i=1}^n A_i} \quad 3$$

460 The composition of gaseous species (e.g., fuels, emissions, and free radicals) are averaged by
461 area-weighted-volumetric concentrations. The values (CO), (fuel), and (NO_x) are calculated on
462 the base of 15% percent oxygen. The combustion efficiency is calculated by determining the heat
463 loss at the combustor outlet via the incomplete combustion products [67].

464
$$h = 1 - \frac{Q_{CO}[CO] + Q_{fuel}[fuel]}{Q_{fuel}[fuel]} \cdot 100\% \quad 4$$

465 in which $Q_{CO}=282$ kJ/mol and $Q_{CH_4}= 794$ kJ/mol. The $[fuel]$ denotes the average volumetric
 466 concentration of methane in combustor when there is no combustion. It is equal to
 467 $[CO_2]+[CO]+[fuel]$ at the liner outlet when the combustion takes place.

468 The calculated h , could be also similarly estimated from:

469
$$h = \frac{[CO_2] + 0.645[CO]}{[CO_2] + [CO] + [CH_4]} \cdot 100\% \quad 5$$

470 To represent pressure loss, a new parameter, namely pressure loss factor, is defined according to
 471 the following formula:

472
$$s = \frac{P_e}{P_i} \cdot 100\% = \frac{P_e}{P_i} - \frac{DP}{P_i} \cdot 100\% \quad 6$$

473 where P_i and P_e indicate the inlet and outlet pressure, which is the area weighted average, and
 474 DP represents the differential pressure between the P_i and P_e .

475 The outlet temperature distribution exit was also calculated by the following formula [68]:

476
$$OTDF = \frac{T_{e,max} - T_{e,ave}}{T_{e,ave} - T_k} \quad 7$$

477 In above equation, T_k , $T_{e,max}$, and $T_{e,ave}$ represent the spatial ,outlet maximum, and average
 478 temperature, respectively.

479 2.4 Experimentation

480 The combustor was manufactured in Bladon MT Ltd and tested in an experimental rig in
 481 Coventry, Midland, the United Kingdom in the company premise, Proving Factory. Fig 3 shows
 482 the picture of the manufactured combustor and its gaseous nozzle.

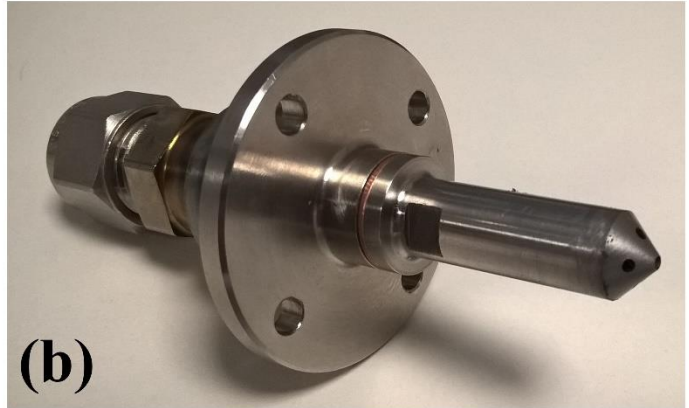
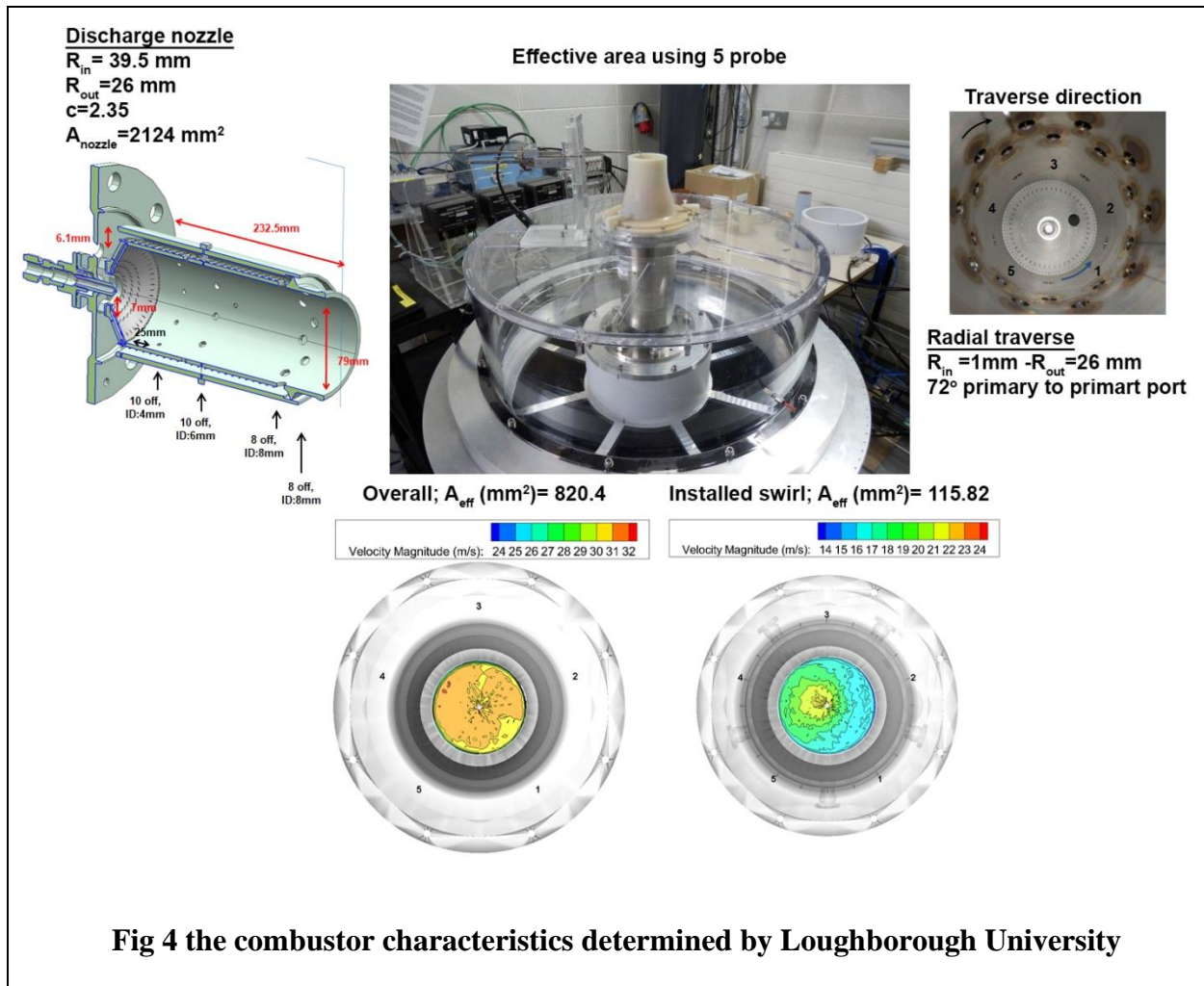


Fig 3 the full size of combustor prototype: (a) swirler, liner and casing, etc (b) fuel injection system

483

484 *2.4.1 Combustor characteristics*

485 The physical characteristics and geometrical features including effective area, inner and outer
486 diameters, radial and traverse direction and swirler effective area of the manufactured combustor
487 were determined by the Loughborough University. **Fig 4** includes the characteristics of the
488 combustor manufactured in the Bladon MT.



489

490 2.4.2 Experimental setup

491 An experimental rig is used to validate the CFD model and to compare the numerical methods
 492 with measurements.

493 **Fig 5** depicts the experimental rig and the measurement devices. The fuel (including methane
 494 and carbon dioxide) is obtained from two containers and mixed before entering the combustor.
 495 The air is supplied from blower to a storage tank, then is compressed and heated to mimic the
 496 conditions of the microturbine plenum recuperated air. The air storage tank mitigates the air
 497 pressure fluctuation. Air filter and a mass flow meter are also in the air pipelines to remove the

498 impurities as well as provide a specific amount for combustion. The air is pressurized and heated
 499 before it was injected into the combustor to provide the real combustion of microturbines. The
 500 heating of the pressurized air was carried out using a low-pressure warm air which was itself heated
 501 by an electric heater. Proper ignition equipment is also mounted on the designed combustor which
 502 only works during the ignition process.

503 Control and measurement equipment are also considered to set the desired operating points. The
 504 air mass flow rate is adjusted by the electric valve-1 (ECV-1) and ECV-2 and then is measured by
 505 the airflow meter with 1% full scale (FS) accuracy. The CO₂ and CH₄ mass flow rates are measured
 506 using two mass flow controller (MFC-1 and MFC-2) with an accuracy of ±2% FS. To measure the
 507 pressure and temperature, three K-type thermocouples and pressure gauge device is considered in
 508 the line. The temperature and pressure of the pressurized air before and after the recuperator and
 509 those of exhaust gas from the designed combustor are also measured to keep the operation of
 510 experimental rig stable. The emissions (CO₂, CO, NO_x) were measured by a Model 4000VM
 511 Heated Vacuum Chemiluminescent Gas Analyzer from a central point downstream of the flue gas
 512 pipeline. The measurement accuracy of the (NO_x) and (CO₂) is both 1% FS.

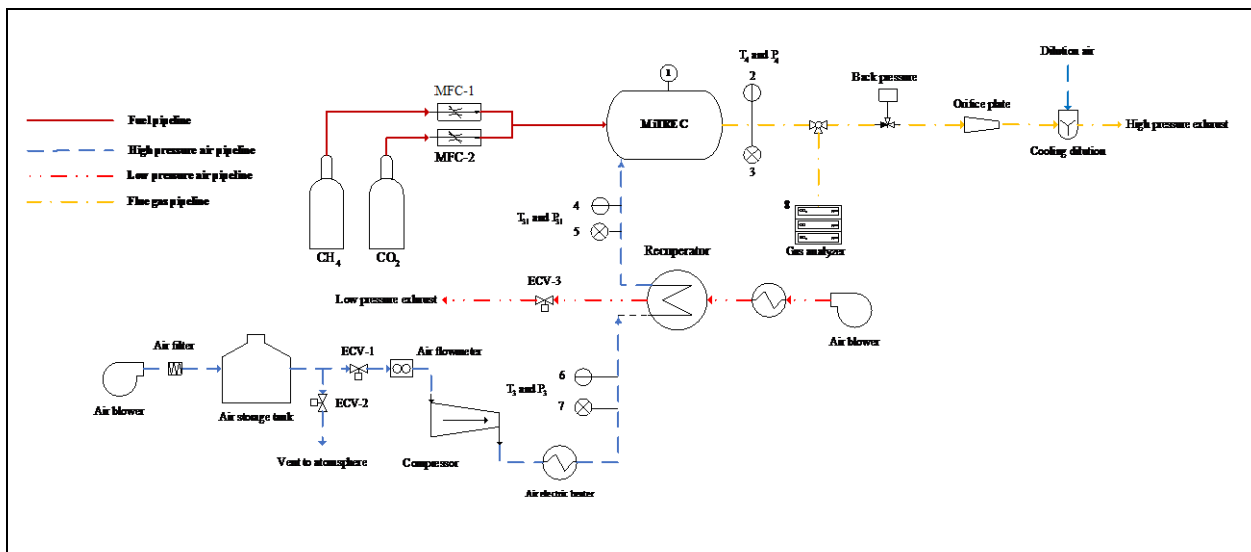


Fig 5 Schematic of experimental setup (1. Ignition equipment, 2. K-type thermocouple, 3. Barometer, 4. K-type thermocouple, 5. Barometer, 6. K-type thermocouple, 5. Barometer, and 8. FTIR gas analyzer)

513 *2.4.3 Ignition, combustion efficiency and pollutants analysis (CO₂, CO, NO_x, and UHC)*

514 The fuel/air ratio should be well below the blow-off limit, so the mixture is lighted. Ignition and
515 extinction of the combustor were tested at the atmospheric condition. For this test, the air and fuel
516 (CH₄+CO₂) injected to the combustor within 5 seconds were ignited and if they could sustain
517 combustion for 10 seconds, this is a pass lit test. 3 consecutive lights are a successful point. The
518 combustor was lit at 40g/sec airflow with pure methane. With 60% methane, it would not light
519 above 20 g/sec. The combustion efficiency goes up for the combustor outlet temperature above
520 1050 K. The overall trend of unburned hydrocarbons, CO and combustion inefficiency (1-
521 combustion efficiency) is almost the same. The presence of CO₂ in the biogas impairs both the
522 ignition and combustion. It slightly deteriorates the combustion and decreases combustion
523 efficiency. However, it decreases the NO_x emission.

524 *2.4.4 Validation*

525 The ignition test and durability of the combustor were tested at 35 different operating points for
526 methane and biogas with different concentrations of methane (CH₄) and carbon dioxide (CO₂).
527 The extinction was also observed at some of the defined operating points. Based on the
528 experimental test, NO_x, and CO₂ and temperature at the combustor outlet are used to verify the
529 accuracy of CFD modeling.

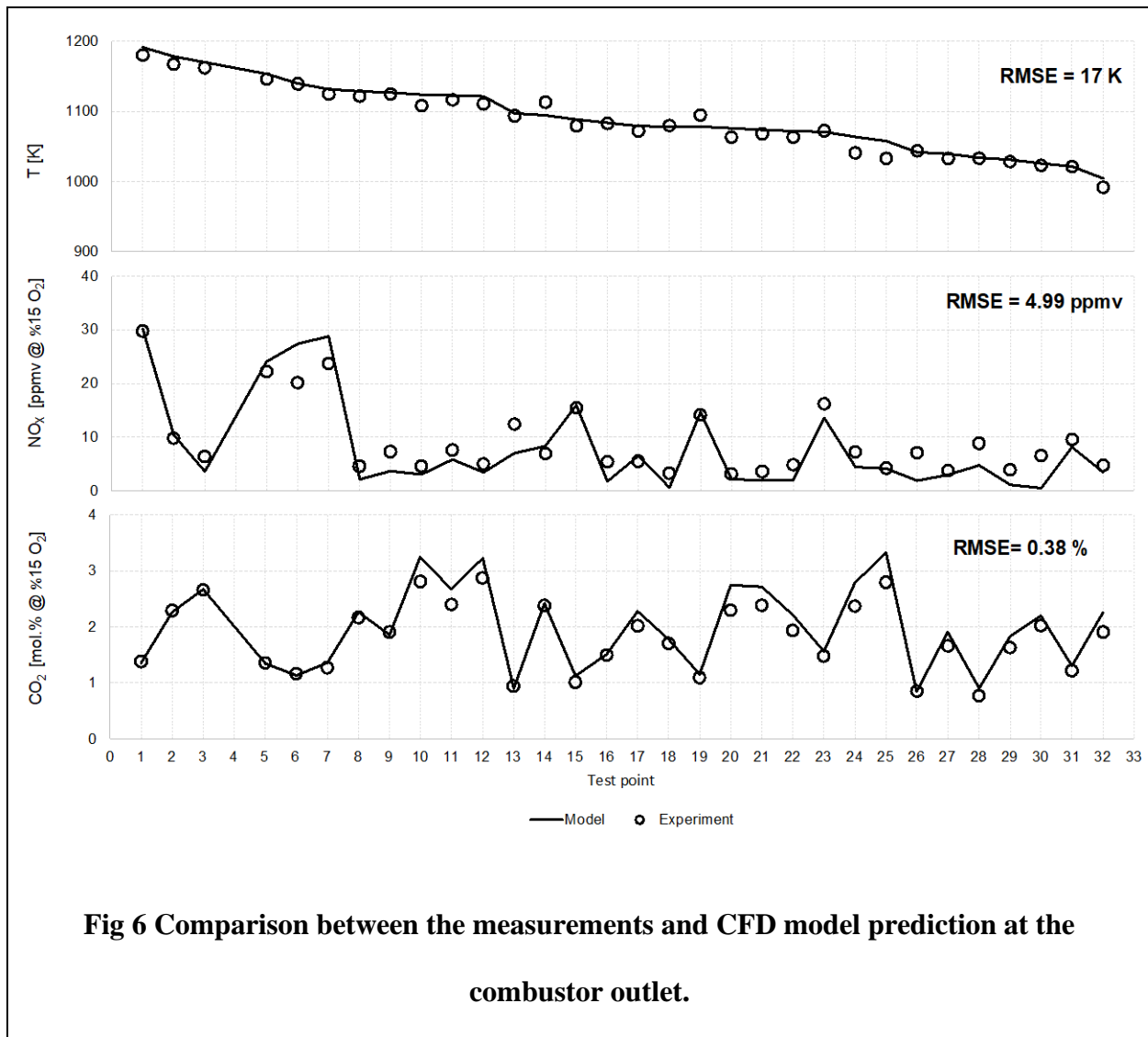


Fig 6 Comparison between the measurements and CFD model prediction at the combustor outlet.

530

531 *2.4.5 Comparison of numerical and experimental test results*

532 The combustor outlet temperature, NO_x, and CO₂ emissions are used to validate the CFD
 533 modeling accuracy and comparison between measurement and modeling. The results of the
 534 validation test are given in **Fig 6**. The statistical errors of the simulations are presented in Table 2.
 535 The coefficient of determination (R^2), average absolute relative deviation (%AARD), root mean
 536 square error (RMSE), and standard deviation (STD) are given to show the accuracy of the
 537 modeling and variability of experimental data tested.

538 For all measurements, the experimental values are very close to numerical simulations. The
 539 deviation among the modeling and experimental results are mainly due to the oscillations that
 540 occurred during the tests to keep the operating points to their desired values. This comparison
 541 shows that the CFD method is well able to analyze the performance of the combustor in terms of
 542 both micro and macromixing.

543 Table 2 The statistical errors of the combustion mechanisms

544 No	545 Variable	546 Statistical errors			
		547 R^2	548 %AARD	549 RMSE	550 STD
551 1	552 Temperature	553 0.99	554 0.43	555 6.17	556 210.63
557 2	558 CO ₂	559 0.95	560 6.48	0.11	1.27
561 3	562 NO _x	0.85	21.25	3.72	44.96

549 **3. Result and discussion**

550 After the chosen CFD model was verified and validated, it was used for the further analysis of
 551 the combustor. The results from the simulation are used here to analyze the operability of the
 552 Bladon microturbine at the company Iso conditions. The combustor characteristics including
 553 recirculation zone, overall pressure loss, temperature distribution, and flue gas composition are
 554 targeted for the analysis of combustor characteristics using CFD. The operation of the combustor
 555 in the energy efficiency of the microturbine is also investigated to see the operability of biofuels
 556 in powering the turbines. Afterward, the final advantages and benefits of the combustor using
 557 renewable fuels are mentioned and summarized.

558 *3.1 Combustor characteristics*

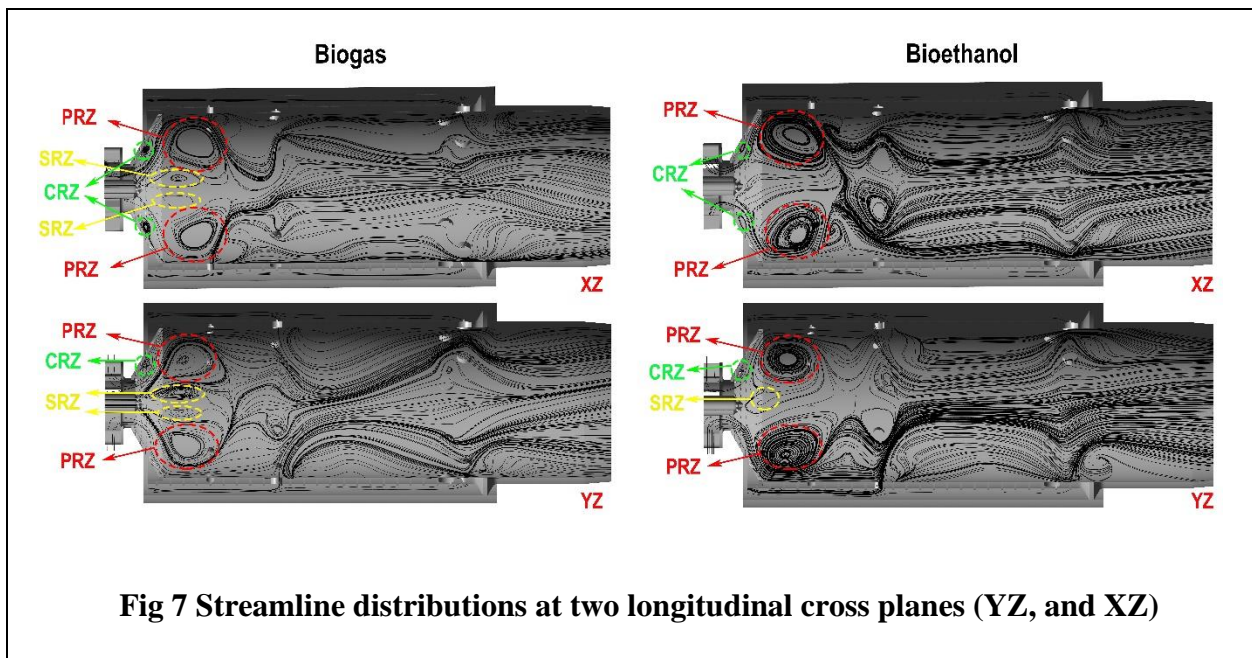
559 In this part, the combustor characteristics including combustor efficiency, pressure loss factor,
 560 temperature distribution, and flue gas composition are analyzed. The CFD tools including the

561 models and numerical schemes are also used for simulation of other fuels in the combustor and
562 make comparisons among various fuels.

563 *3.1.1 Flow pattern (recirculation zone and features of the velocity fields)*

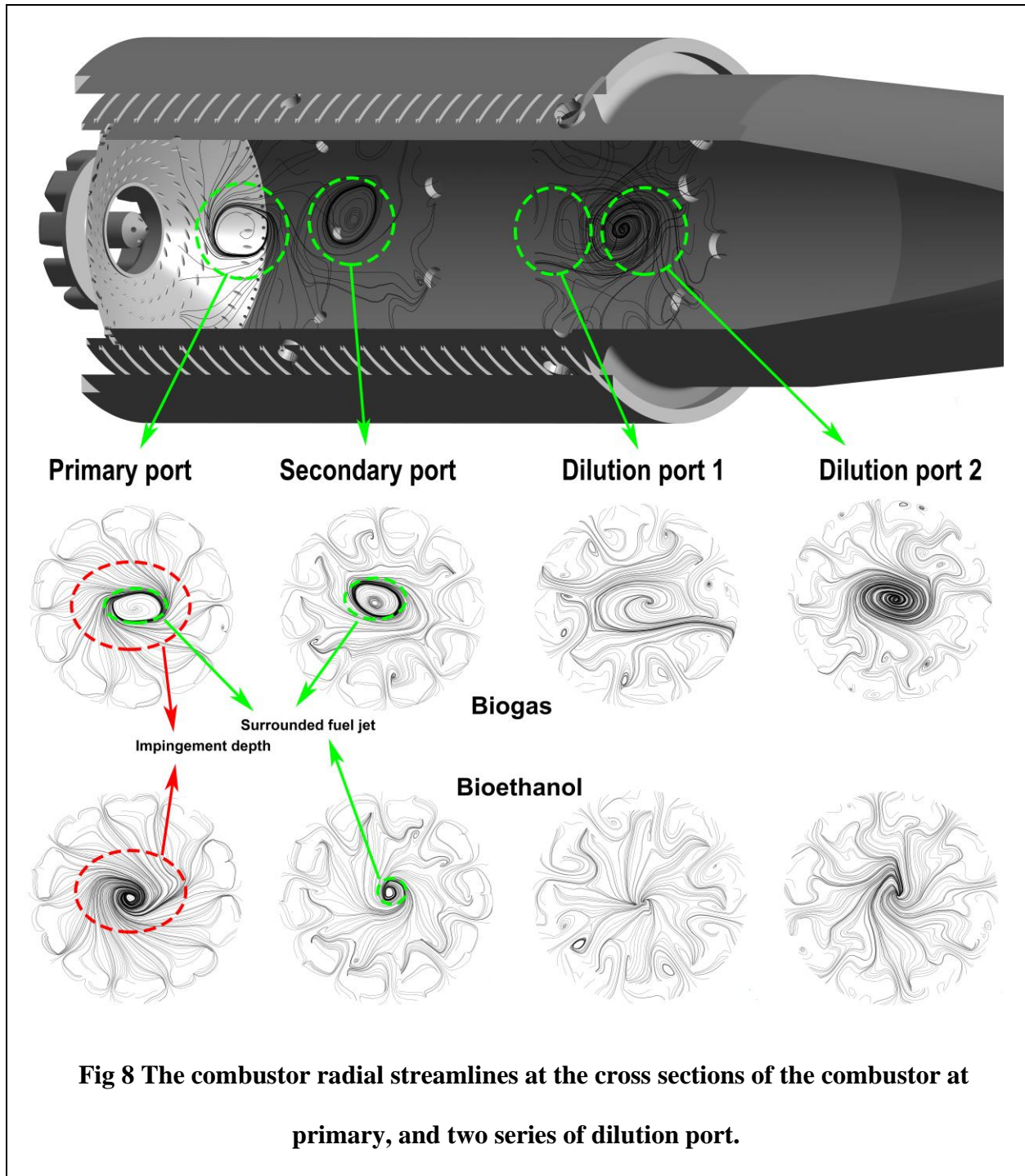
564 For combustion to sustain in the designed combustor, recirculation of hot partially reacted
565 products is needed to ignite the fresh flow of fuel and air. Appropriate establishment of the
566 recirculation zone in the combustor also leads to flame stabilization by providing partially reacted
567 material for the combustion and controlling the boundaries of the flame in the liner. The velocity
568 field of the combustor is a useful case to show the flow patterns in the combustor. The flow
569 characteristics of the flow fields in the burning case are demonstrated in **Fig 7** by the streamlines
570 of two longitudinal planes (YZ, YX) for biogas fuel and bioethanol. It shows the appearance of
571 three recirculation zones: primary recirculation zone (PRZ) and secondary recirculation zone
572 (SRZ) and cooling recirculation zone which have been also confirmed through Loughborough
573 experimentation. The PRZ forms in the central jet vortex around liner shoulder because of the
574 shoulder structure, swirling intensity, swirling angle. The establishment of PRZ is partly due to
575 the appearance of the centrifugal force in swirling air as a result of the change of its radial to axial
576 velocity. The CRZ is formed because of the low flow velocity near the liner head and vortex
577 appeared by injection of through head cooling holes which is less intense than PRZ. The main
578 objective of CRZ is to chill the combustor head and keep the temperature in solid walls well below
579 the steel melting points. The SRZ appeared in the center of the combustor in the fuel jet stream.
580 The SRZ leads to better mixing of the fuel and air, sustainable combustion, and high combustion
581 intensity in the combustor primary zone. The appearance of both PRZ and SRZ is mainly resulted
582 from the interactions among the central core swirling vortex with high impinging primary jets,
583 which drive the backflow in the primary region. The impingement of the primary jets here alters

584 the flow configuration in the combustor primary zone. In the case of liquid fuels, the intensity of
 585 SRZ is a bit inferior compared to gaseous fuel in the primary zone of the combustor. This is mainly
 586 due to the interactions among the liquid droplets and highly reacting turbulent flows. Indeed, the
 587 high velocity liquid droplets which is being sprayed with 45° and are denser in the middle could
 588 invigorate the fluid within the chamber, resulting in lowest intensity of SRZ. In this case, the PRZ
 589 does still exist leading to sustainable liquid combustion. The CRZ is also still available leading to
 590 effective combustor head cooling. The importance of backflow in flame stabilization has been also
 591 confirmed by Di mare et al. [69] using large eddy simulation (LES) turbulence modelling for a
 592 similar combustor with their results compared with experimentation.



593 The flow characteristics downstream of the fuel nozzle is less under the influence of the fuel
 594 injector and swirler conditions. **Fig 7** showed that the injected air from the swirler to the chamber
 595 can successfully surround the fuel jet, hampering the encroachment of the flame to the liner inner
 596 walls. This near-wall movement of the swirl air was then partly pushed back in the vicinity of the
 597 primary ports via interactions by primary air. In **Fig 8**, the impingement region of the combustor
 598 primary is shown for two biogas and bioethanol fuel. It is evident that centripetal primary air jet

599 can successfully penetrate the coaxial movement of the fuel and air mixture by forming an oval
600 vortex around the combustor axis. This could not only lead to the flame stabilization in the primary
601 ports but also a better mixing and completion of the combustion further downstream. The
602 penetration depth of primary air is high enough to surround the biogas jet limiting it from
603 expanding downstream. In the case of bioethanol, the impingement region has apparently more
604 depth which could be likely to uniform spraying of fuel in the chamber and complete vaporization
605 of it before the primary holes. The secondary jet intensity, as it is shown in **Fig 8**, is high enough
606 to behave similarly as the primary jets, by surrounding and finally mixing with the mixture. The
607 secondary holes are considered for this case as the dimensions of the micro combustor are
608 relatively small and the strategy of air staging is essential for control of NO_x emission. Further
609 downstream, there are two series of dilution holes embedded in the body of the liner for the final
610 cooling of the mixture and reduction of NO_x significantly. The structure of the flow at dilution
611 ports, as shown in **Fig 8**, is of a different nature. The crossflow pattern at the dilutions holes is
612 rather asymmetric. This is likely associated with the passage of the air immediately downstream
613 of the dilution ports from a circular liner to the conic discharge nozzle. **Fig 8** approves that the jet
614 penetrations at both series of dilution holes (1 and 2), especially series 1, is proper for complete
615 mixing with the mixture and reduction of NO_x.

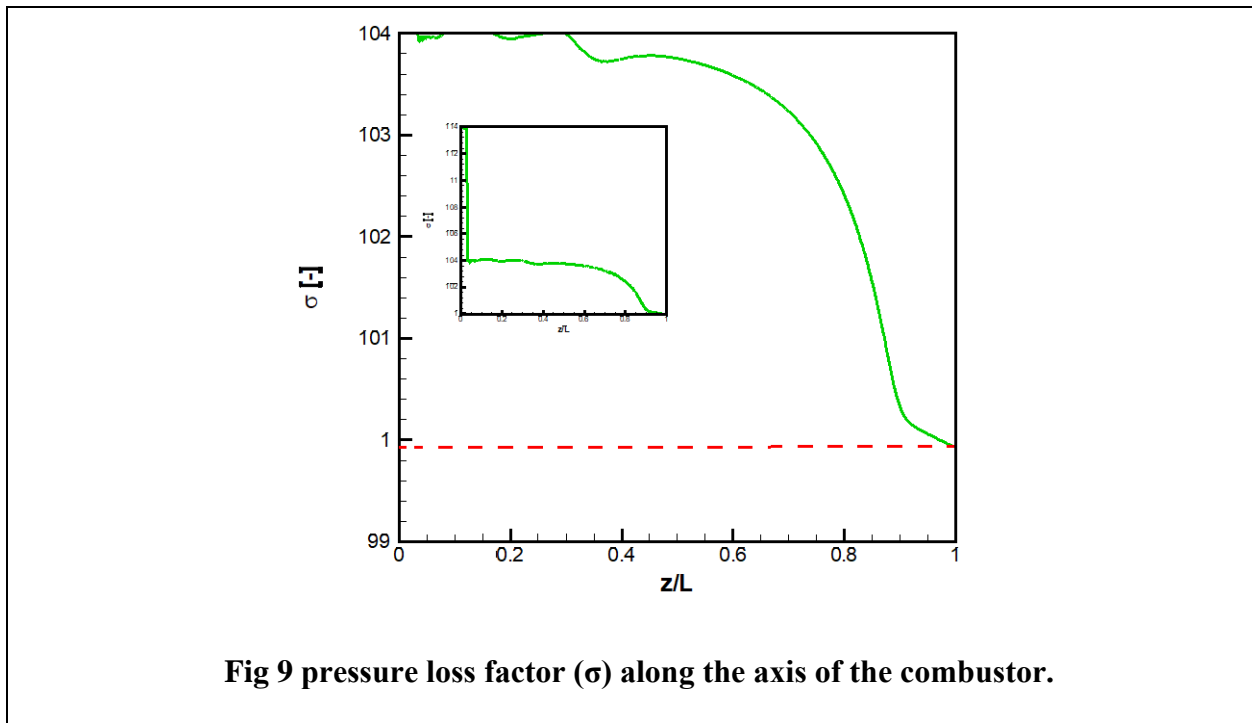


616

617 *3.1.2 Overall pressure loss*

618 The σ is given in **Fig 9** along the combustor axis. The combustor axis is defined as a line in the
 619 middle of the combustor starting from the nozzle inlet plane ending at the combustor outlet plane.

620 **Fig 9** bigger subplot demonstrates σ along the axis covering the pressure loss factor in only the
 621 combustor excluding the fuel nozzle. For better clarification, in the smaller subplot, the σ over the
 622 entire length of the axis is given. The designed combustor can satisfy the overall allowable pressure
 623 drop giving rise to the facility of fluid movement therein and appropriate aerodynamic of the
 624 combustor components. The combustor pressure drop in flame holder could be mainly influenced
 625 by the combustor opening (primary, secondary, and dilution ports), swirler and fluid pressure drop
 626 due to the sudden compression, expansion, frictions. The combustor pressure drop is well below
 627 1% of the desired 297 kPa which is low enough for the turbine to work normally. This figure also
 628 confirms that the final compression of the fluid in the discharge nozzle could not drop the pressure
 629 less than the desired limit.



630 3.1.3 Combustor temperature and Outlet temperature distribution

631 The temperature profile is analyzed here. The contour of the temperature on the combustor solid
 632 walls is given in **Fig 10**. The combustor solid temperature is obtained by modelling the convective

633 heat transfer from the reactive material within the combustor to the solid parts, and conductive
634 heat transfer through the solid parts and finally natural convective heat transfer from the solid parts
635 to the environment (recuperated air). The temperatures at both inner and outer walls are given in
636 Fig 10. which are well below the stainless-steel melting points. The maximum temperature of the
637 solid walls (1049.85 °C) is observed in the combustor inner walls near the secondary ports where
638 the air for the complete combustion of the fuel is provided. Another part that is prone to
639 comparatively high temperatures is the area of the combustor after the dilution holes. This is likely
640 due to the fact that fluid in this area of the combustor is on the threshold of compression as it enters
641 the discharge nozzle. The decrease in the area for the passage of the fluid forces some part of it
642 towards the walls, as a result, increasing the temperature appreciably. However, the temperature
643 of the discharge nozzle walls decreases further downstream as the dilution air mix with the mixture
644 and decrease its temperature.

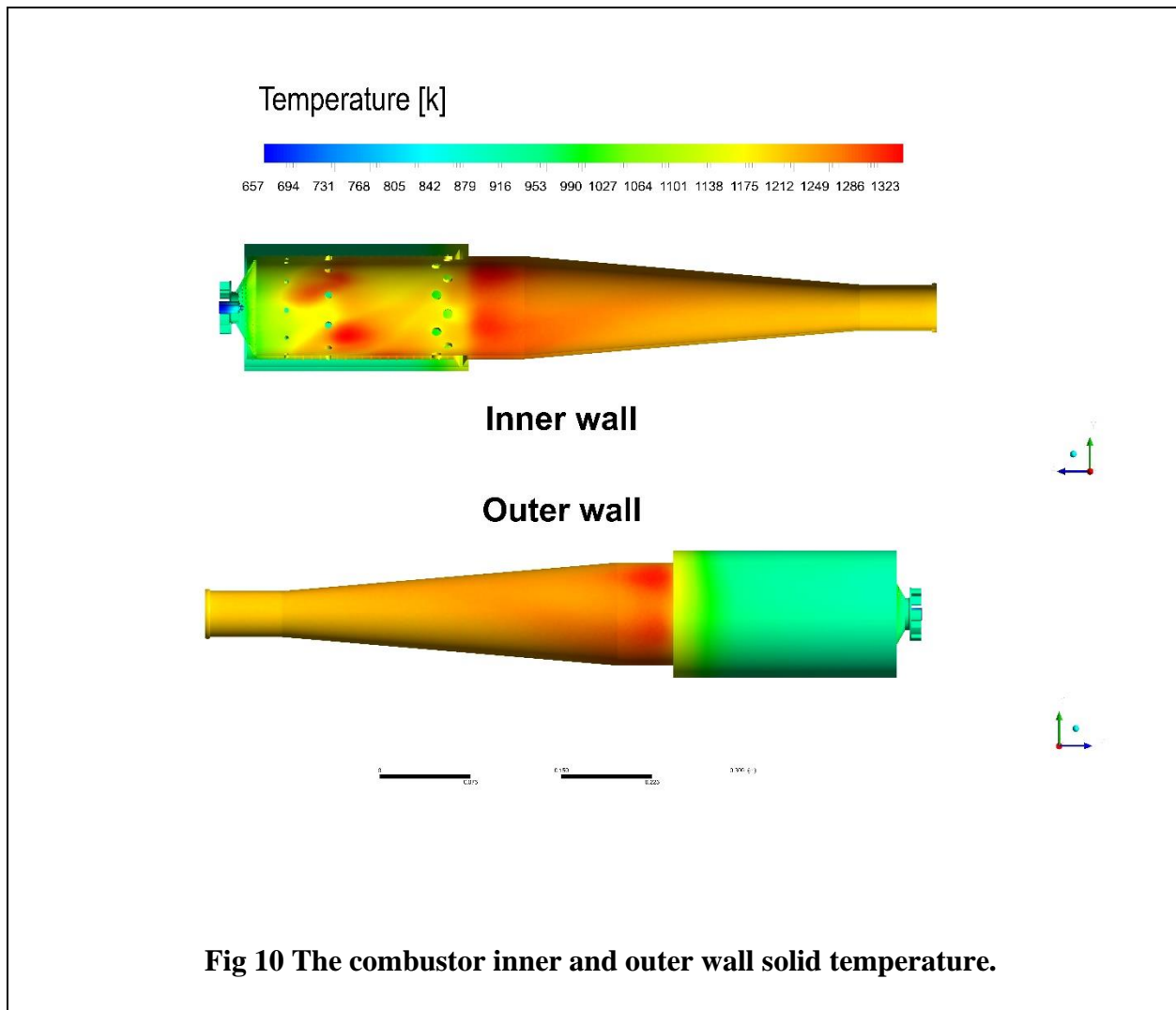


Fig 10 The combustor inner and outer wall solid temperature.

645 The outlet wall temperature and outlet temperature distribution factor are given in **Fig 11** along
 646 the radius of the combustor outlet exit plane. The combustor outlet exit plane is in the YX plane.
 647 The temperature characteristics of the outlet are demonstrated along the X ($Y=0, Z=L$, combustor
 648 length) and Y ($X=0, Z=L$, combustor length) coordinates. Uniform radial temperature distributions
 649 at the combustor outlet are obtained with a slight variation which is in the range of desired Bladon
 650 Iso requirements and far from being detrimental to the MT compressor (two subplots of **Fig 11**).
 651 The outlet temperature distribution factor is also given in the downer subplots of **Fig 11**. The
 652 circles signify radial distances that OTDF rises significantly, as a result, the local outlet combustor
 653 temperature is almost the combustor average temperature. In other radial distances, OTDF

654 $(T_{e,max} - T_{e,ave}) / (T_{e,ave} - T_k)$ is low and almost zero. This is owing to the nominator of the OTDF
655 ratio which is significantly lower than the denominator. The nominator $T_{e,max} - T_{e,ave}$ represents the
656 difference between the maximum and average temperatures while the denominator gives the
657 difference between the temperature and average temperatures. This trend shows that the average
658 and maximum temperature is almost the same at the combustor exit plane which is the prerequisite
659 for a successful combustor design.

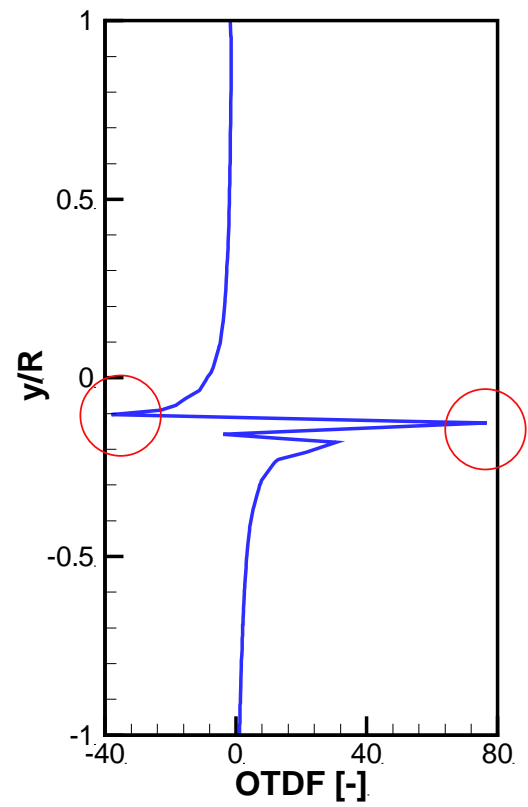
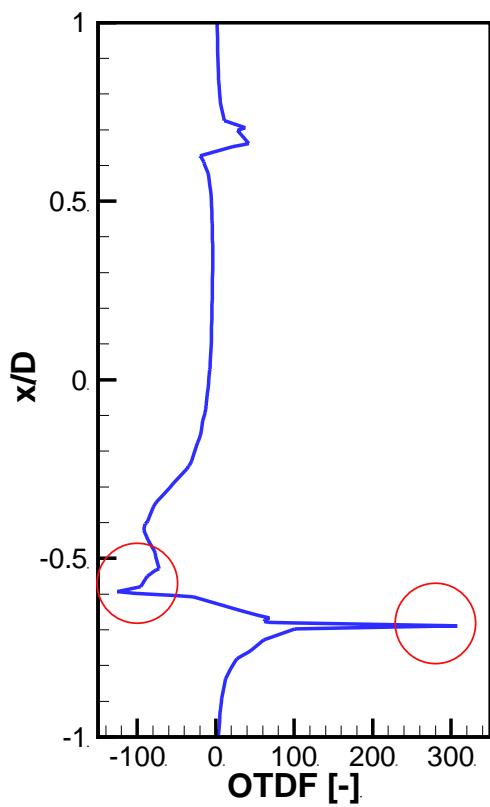
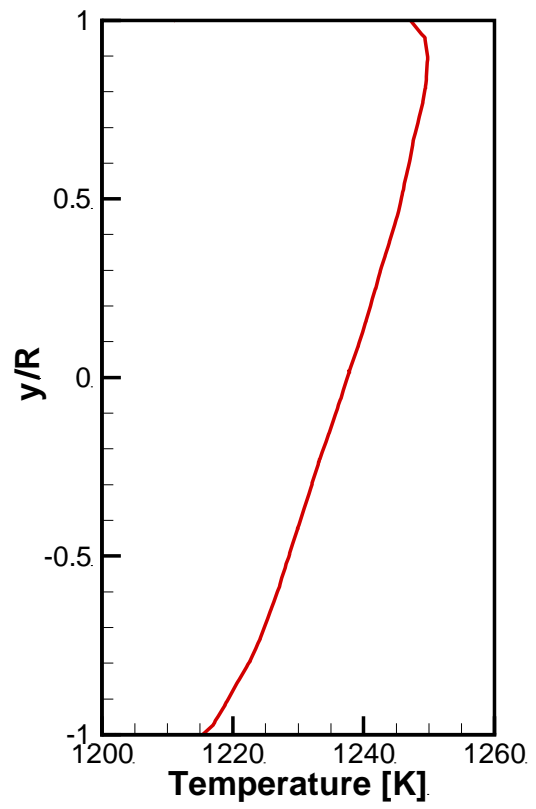
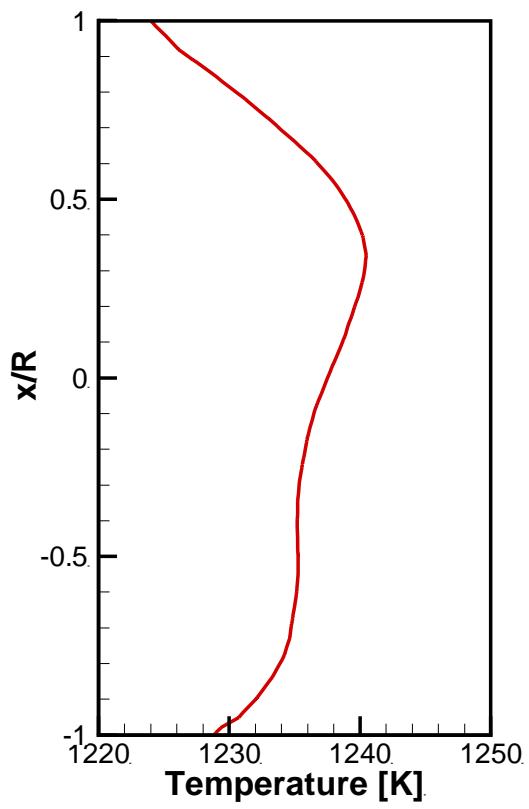


Fig 11 Outlet temperature and outlet temperature distribution factor at the combustor exit plane.

660 *3.1.4 Combustion efficiency*

661 The combustion efficiency and flue gas composition for the design of the combustor is analyzed
662 in this part using the CFD tool. The ability of the designed combustor to accommodate different
663 renewable fuels prevalent in the market including dimethyl ether, biodiesel, bioethanol, and biogas
664 is verified so as to determine the verity of naming it as MiTREC (microturbine renewable energy
665 combustor). The combustion of diesel and natural gas fuel is also examined compared with the
666 investigated renewable fuel so as to show the flexibility of the microturbine combustor as well as
667 its prospective advantages by using renewable fuel as the primary energy source.

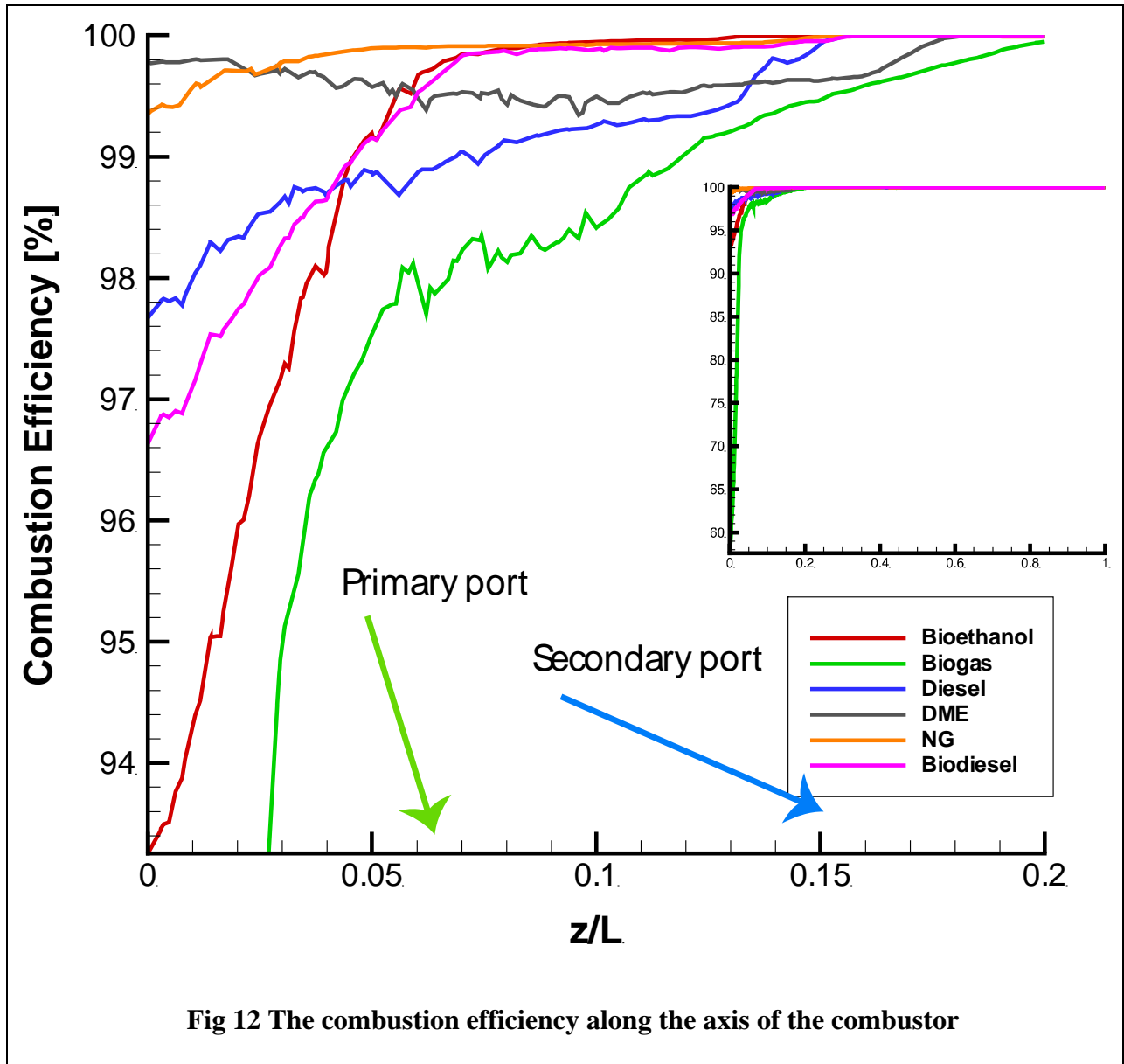


Fig 12 The combustion efficiency along the axis of the combustor

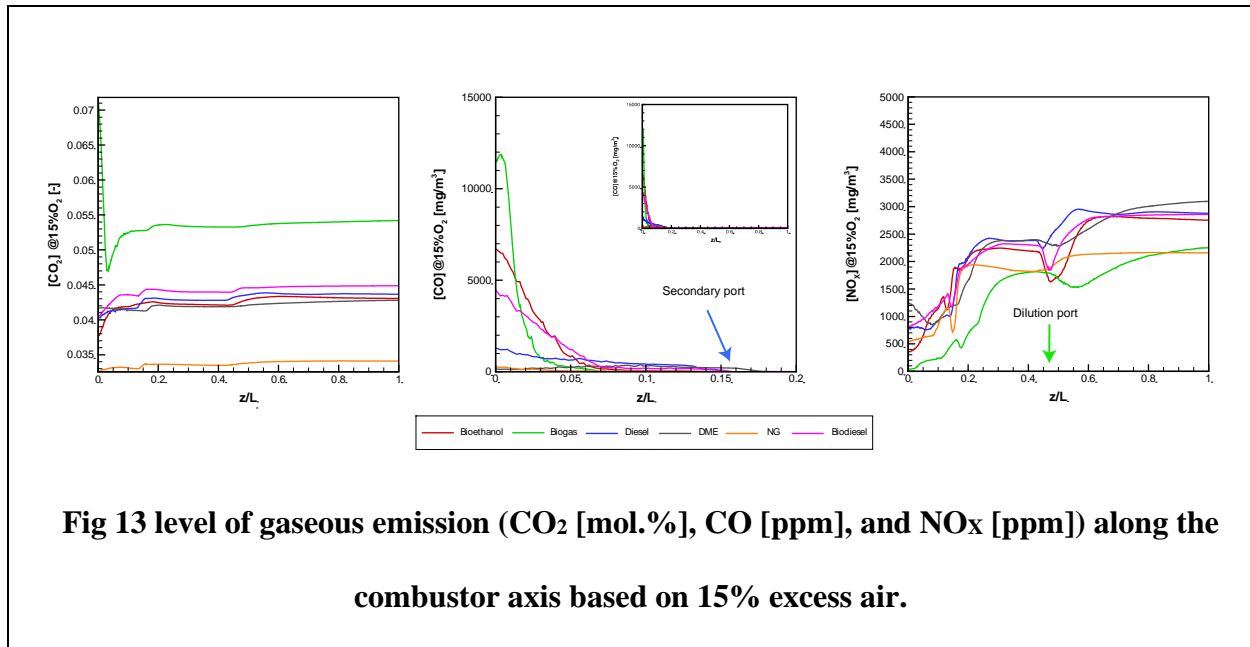
668

669 **Fig 12** depicts the trend of combustion efficiency (η) for different biofuels in relation to z/L (z :
670 direction along the axis from the nozzle inlet to the combustor outlet plane L : total length of the
671 combustor). This figure shows the evolution of combustion efficiency for different fuels. It is
672 evident that the combustor can well accommodate the range of hydrocarbon and renewable fuels.
673 The combustion efficiency for all fuels reaches almost 100% just before the dilution holes in the
674 vicinity of secondary ports. The increasing rate in combustor efficiency of biogas is rather slower

675 than other fuels which is likely due to 43% carbon dioxide in the fuel jet. CO₂ is an impurity in
676 biogas fuel. It leads to poor mixing of biogas methane with air as well as decreasing the combustion
677 temperature. This results in slower increasing trend of biogas combustion efficiency along the
678 combustor axis. Biogas combustion efficiency reaches almost 100% at $z/L=0.2$ well before the
679 dilution holes (dilution holes $z/L \cong 0.3$). This means that the designed combustor is capable of
680 completing the combustion of whatever the fuel. The amount of air injected through swirler, head
681 cooling, primary and secondary ports, the rate of mixing of fuel and air is high enough for high
682 quality complete combustion. The h for liquid fuels (bioethanol, biodiesel, and diesel) evolves
683 slower comparatively than for other gaseous fuel. In general, **Fig 12** authenticates that the designed
684 combustor completes the combustion for whatever the fuel before the dilution ports ($z/L \cong 0.3$).

685 *3.1.5 Flue gas composition*

686 The analysis of the flue gas in the combustor is given on the combustor axis and outlet in terms
687 of the CO and NO_x concentrations and CO₂ mole fraction. For this combustor, the level of the
688 gaseous emissions was corrected based on 15% excess dry air in mixture excluding water [70]. A
689 comparison also made between the range of renewable fuels investigated. **Fig 13** gives the axial
690 level of CO₂ [mol.%], CO [ppm], and NO_x [ppm] emissions in relation to the combustor middle
691 line.



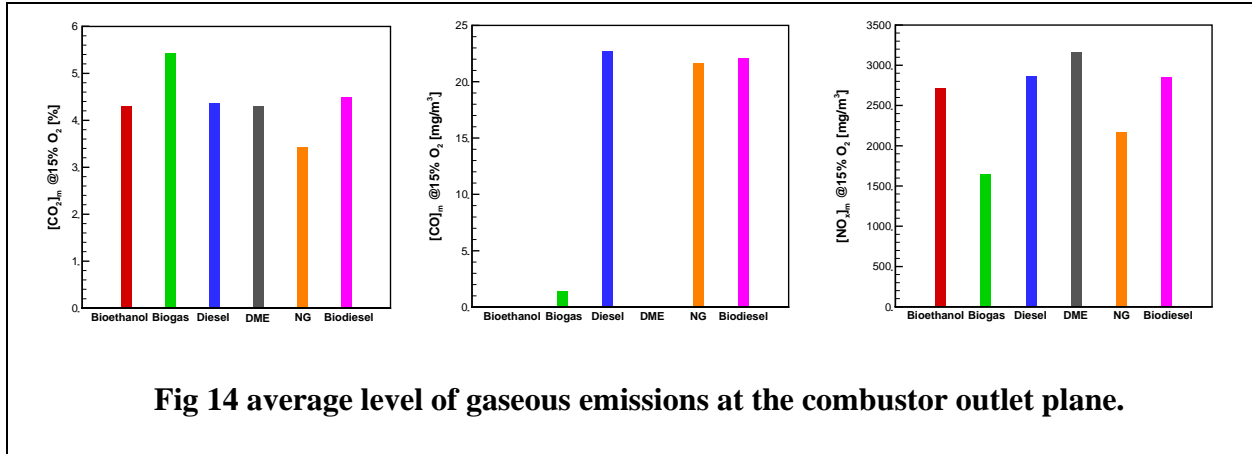
692 The CO_2 emission in mol% is compared and given for the fuels on the combustor axis. When the
 693 combustion is complete, CO_2 emission is controlled by the carbon content in different fuels [71].
 694 Thus, the comparison between the CO_2 of fuels is valid after the dilution holes. As expected, the
 695 highest level of CO_2 emission corresponds to biogas, while the lowest is for NG. For other fuels,
 696 the comparative highest to the lowest level of CO_2 is in respective for biodiesel, diesel, bioethanol,
 697 and DME. Note that CO_2 for biofuels is completely renewable imposing no extra charge and
 698 damage during the operation of the microturbine.

699 Carbon monoxide (CO) is an intermediate product of the combustion-hydrocarbon-oxygen
 700 reaction which is controlled by partial mixing as well as local low combustion temperatures [72].
 701 The axial trend of CO emission showing that the combustion completes after the secondary holes
 702 for almost all fuels. Thus, the level of mixing, spatial temperatures, and position of openings in the
 703 design are well-chosen leading to high-quality combustion and lowest possible CO emission at the
 704 outlet. When the combustion air is enough, and combustor could provide an appropriate level of
 705 mixing, CO formation is probable on the cold combustor parts, as a result of the flame extinction

706 and quench of combustion reactions on the cold surfaces. Compared to other fuels, the highest CO
707 is obtained at the combustor axis for biogas fuel. This is likely due to the existence of associated
708 carbon dioxide in the methane which makes the initial mixing ineffective and combustion
709 incomplete more likely.

710 In this analysis, NO_x is a mixture of NO, NO_2 and N_2O . The evolution of NO_x at the combustor
711 axis is also analyzed here. This analysis shows that the NO is the main component of NO_x . The
712 NO forms in the combustor through thermal and prompt mechanisms [73]. These mechanisms
713 depend highly on the combustor local temperatures [74]. The axial NO_x trend shows that it is
714 under control in the designed combustor. Indeed, the design strategy of air staging through primary
715 and secondary ports hampers the NO_x in the combustor to rises significantly. The dilution holes
716 could effectively control the NO_x and suppress it from rising significantly. It also controls the
717 combustor outlet temperature and set the desired MT inlet temperature. While, there is a high
718 tendency for NO_x to elevate in the combustor, effective air staging strategy (air distribution) and
719 proper embedded locations of holes in the body of the keep the spatial NO_x emission under the
720 control.

721 The area-averaged level of gaseous emission is given at the combustor outlet for the fuels. The
722 level of CO_2 emission in molar percent, CO and nitrogen oxides in molar fraction (ppm) of the
723 dried flue gas with 15% oxygen content are given in **Fig 14**. The lowest to the highest level of CO_2
724 emissions is for Natural gas, DME, diesel, bioethanol, biodiesel, and biogas, respectively. Except
725 biodiesel, the level of CO emissions for biofuels (bioethanol, DME, and biogas) is nearly zero,
726 giving rise to the efficient combustor operation with a range of fuels. The level of nitrogen oxides-
727 NO, NO_2 and N_2O at the combustor outlet shows that DME, natural gas, biodiesel, diesel,
728 bioethanol, and biogas has respectively the highest to the lowest NO_x .



729 *3.1.6 Flue gas composition*

730 The operation of the current design is compared with other MT turbine combustors. The results
 731 are given in Table 3.

732 Table 3 Comparison between the MiTREC and other MT combustors

733 Combustor	734 Characteristics				
	Fuel	<i>s</i>	<i>h</i>	NO _x	Reference
735 MiTREC (12 kW)	Biofuels	<1%	>99%	[10 100]	Current work
736 MTT (5 kW)	GAS	<1.5%	>99%	[20 140]	[75]
737 KTURBO (20 kW)	Oil	≅ 4%	≅ 99.5%	[5 60]	[76]
738 Elliott TA80R (80 kW)	NG	≅ 5%	>99%	48	[77]

739 *3.2 Energy optimization*

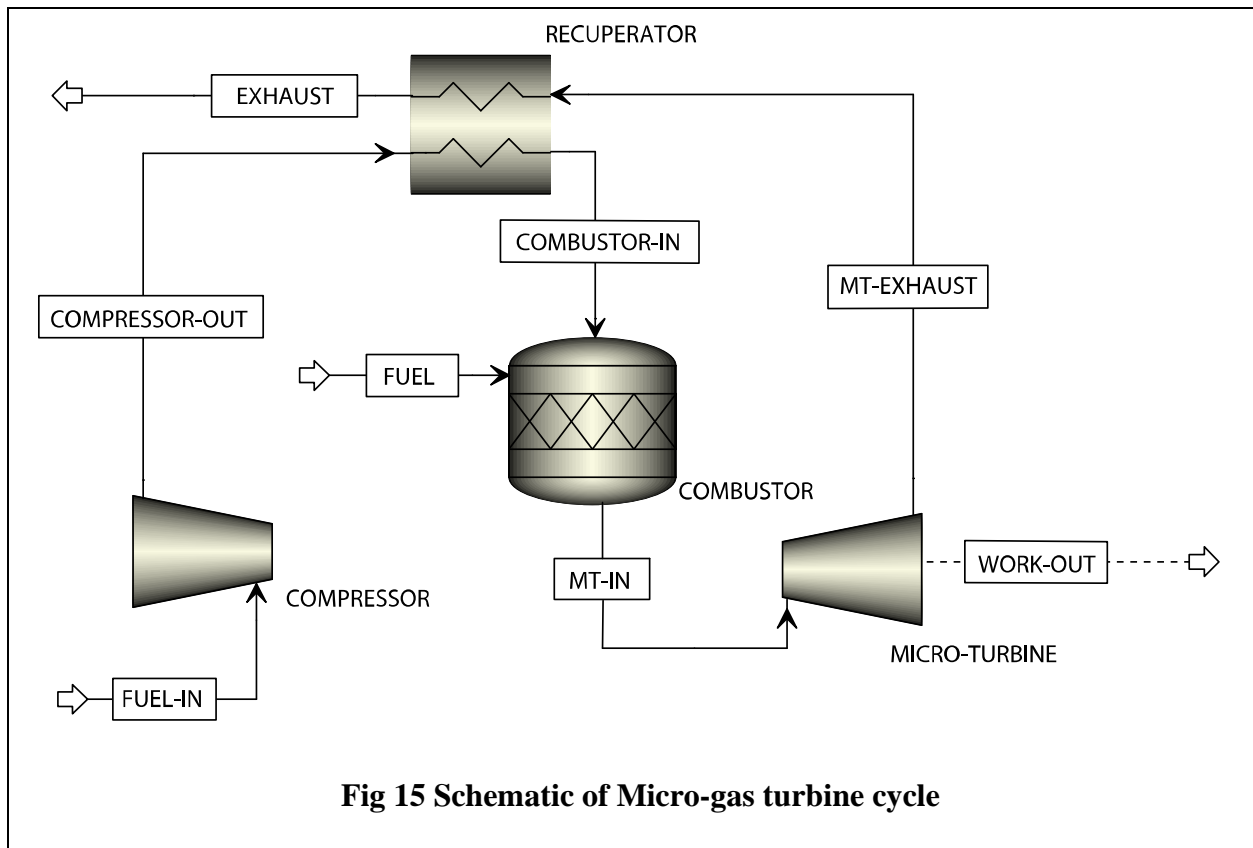
740 The main goal of optimization aimed for the combustor in the MT cycle is to determine the fuel
 741 and air mass flow rate at various MT conditions including temperature, pressure, and inlet fuel
 742 composition. The device for optimization the Gibbs free energy minimization, $(dG^f)_{T,p} = 0$ [78].

743 In this approach, the operation of the combustor in MT will be adjusted so as the thermochemical
 744 state of the system is thermodynamically favorable and stable. At this condition, the total Gibbs

745 free energy is minimum with its gradient zero under the desired optimum conditions (temperature,
 746 pressure, and fuel mass flow rate) [79]:

$$747 \quad G^t = \dot{\mathbf{a}} \quad n_i D G_{f_i}^0 = \dot{\mathbf{a}} \quad n_i R T \ln \frac{\frac{\partial f_i}{\partial \xi}}{\frac{\partial f_i^0}{\partial \xi}} \quad 8$$

748 In this equation, n_i indicates the number of moles; $G_{f_i}^0$ is the standards Gibbs energy of the
 749 formation; R is the universal gas constant; T is the temperature; f_i is the fugacity of pure element
 750 i ; f_i^0 is the fugacity of pure elements at the standard state.

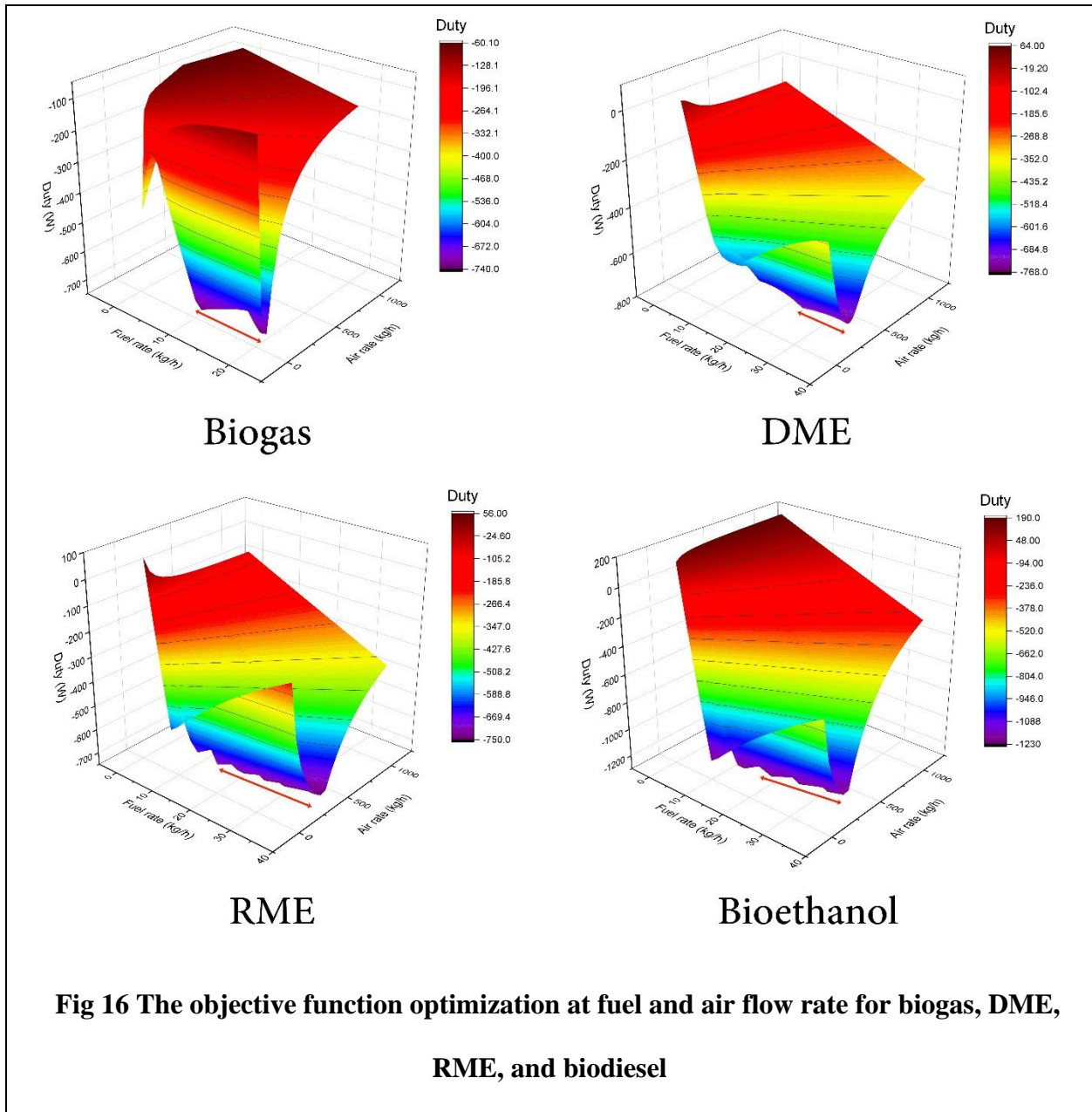


751 The newly designed combustor is to be used in the MT cycle to drive 12 kWe power shaft. The
 752 schematic of the Bladon MT streams could be simply drawn in the standard MT cycle as in Fig
 753 15. The first law of thermodynamic governs that the enthalpy of exhausted gas from the MT is
 754 transferred to the compressed air. The energy efficiency of using thermochemical heat recovery
 755 depends on the enthalpy of the exhaust gases entering the recuperator and compression ratio of the

756 combustion air. For this MT cycle, the combustor and the fuel have been changed which could
757 only impact the energy exchange within the combustor and recuperator. The application of
758 combustor in recuperator could improve the efficiency of the Bladon MT cycle as it did so in other
759 similar circumstances [80]. Hence, an objective function including both the recuperation and
760 combustor duties is defined as follows:

$$761 \quad OF = Q_{COM} + Q_{REC} \quad 9$$

762 where Q_{COM} and Q_{REC} denote the energy created and exchanged within the combustor and
763 recuperator per 1 kg of intake. This definition was enough for the optimization purpose of the
764 turbine overall as a new choice of fuel and combustor mainly influence this part of the MT cycle.
765 The combustor was designed for an available microturbine plenum without any required changed
766 in other parts (compressor, turbine, etc).



767 Optimization aims to minimize the objective function, meaning that at the constant energy
 768 output from the turbine, maximum combustion energy, or the energy released in the combustor,
 769 will be reused in the recuperator. **Fig 16** demonstrates the results of optimization for independent
 770 variables: fuel and air mass flow rates. The heat regeneration from the turbine exhaust will be
 771 maximum at the minimum part of curvature which is in purple. The area of optimized mass and
 772 airflow rates is also marked in **Fig 16** via two barbs. **Table 4** gives the specific fuel and air mass

773 flow rates at the optimized conditions for renewable fuels. Dmitry Pashchenkov [79] revealed that
 774 operational parameter including pressure, composition of inlet streams and temperatures play a
 775 key role on the energy system of exhaust heat recuperated systems.

776 Table 4 Optimized operating points for the operation of MT

777	No	Fuel	Optimized variables		
778			$\dot{m}_{fuel} [kg / h]$	$\dot{m}_{air} [kg / h]$	OF
779	1	Biogas	19	106	-738
780	2	DME	32	284	-766
781	3	RME	34	390	-750
782	4	Bioethanol	32	284	-1226

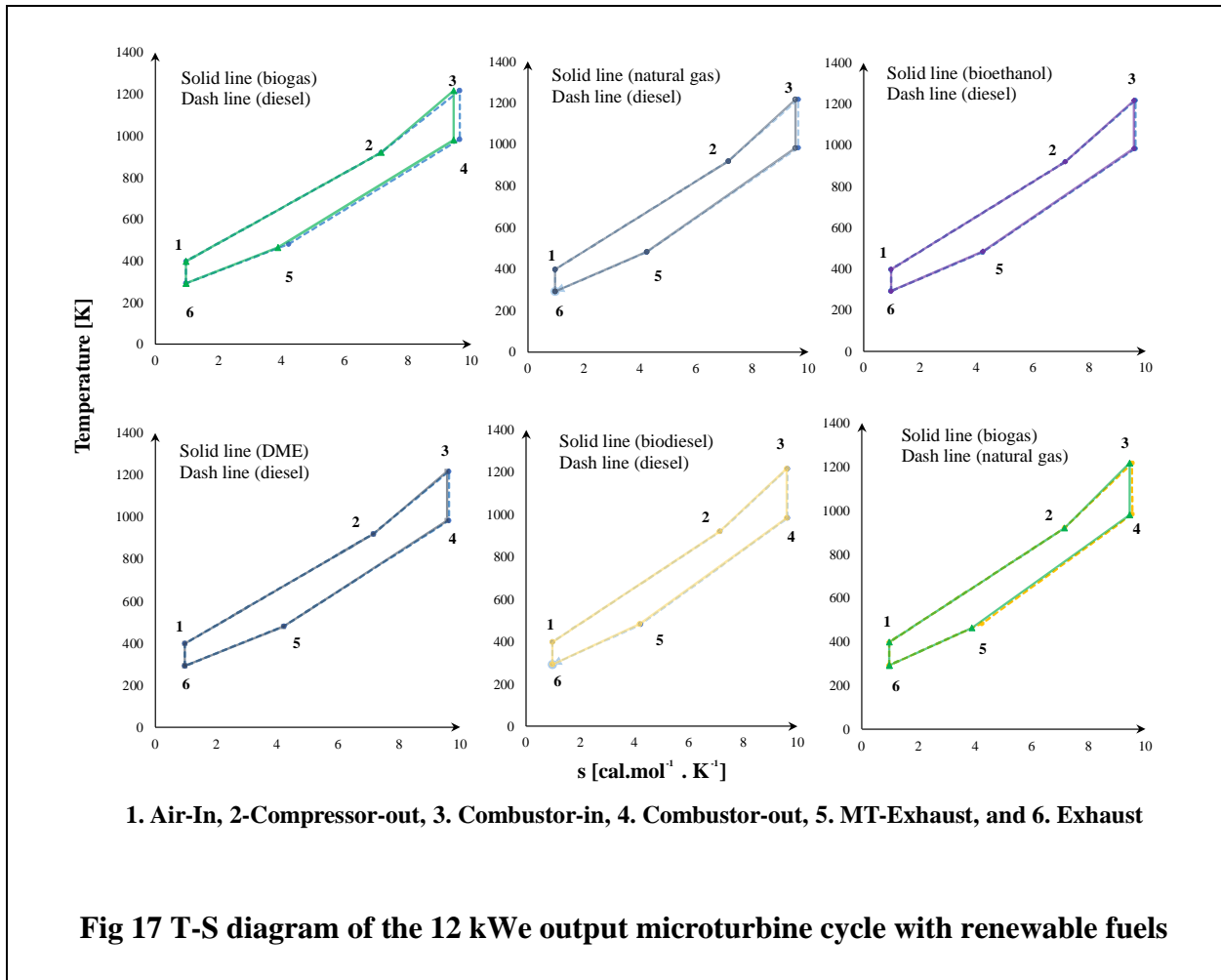
783 3.3 Fuel energy and recuperation analysis

784 The operability of the newly designed combustor was evaluated and compared with the
 785 conventional use of diesel and natural gas in a recuperated micro-gas turbine cycle for the optimum
 786 conditions. The energy efficiency including cycle and recuperator efficiency and exergy analysis
 787 of the new combustor is evaluated. The operation of the micro-gas turbine with recuperated air
 788 system ideally follows an open Bryton cycle plus an air regenerator (i.e., recuperator). For fuel
 789 energy and recuperation analysis, the new combustor with renewable fuels is tested under ideal
 790 microturbine condition for 12 kWe net output water. For this analysis, the air is taken from the
 791 atmosphere (Coventry weather conditions; Pressure 1 bar; T= 298 K) and compressed to 3 bars,
 792 then it will oxidize the biofuels. Finally, the hot gases go through the turbine and exit the
 793 recuperatur shell at 1.6 bar and T=552 K. Different fuel could perform differently in the MT cycle
 794 according to different quantities needed and different composition of the flue gas. The T-S diagram
 795 of simulation for renewable fuels and natural gas superimposed by that for diesel fuel is given in

796 **Fig 17.** In the case of biogas, it is specifically compared to natural gas firing MT counterpart. The

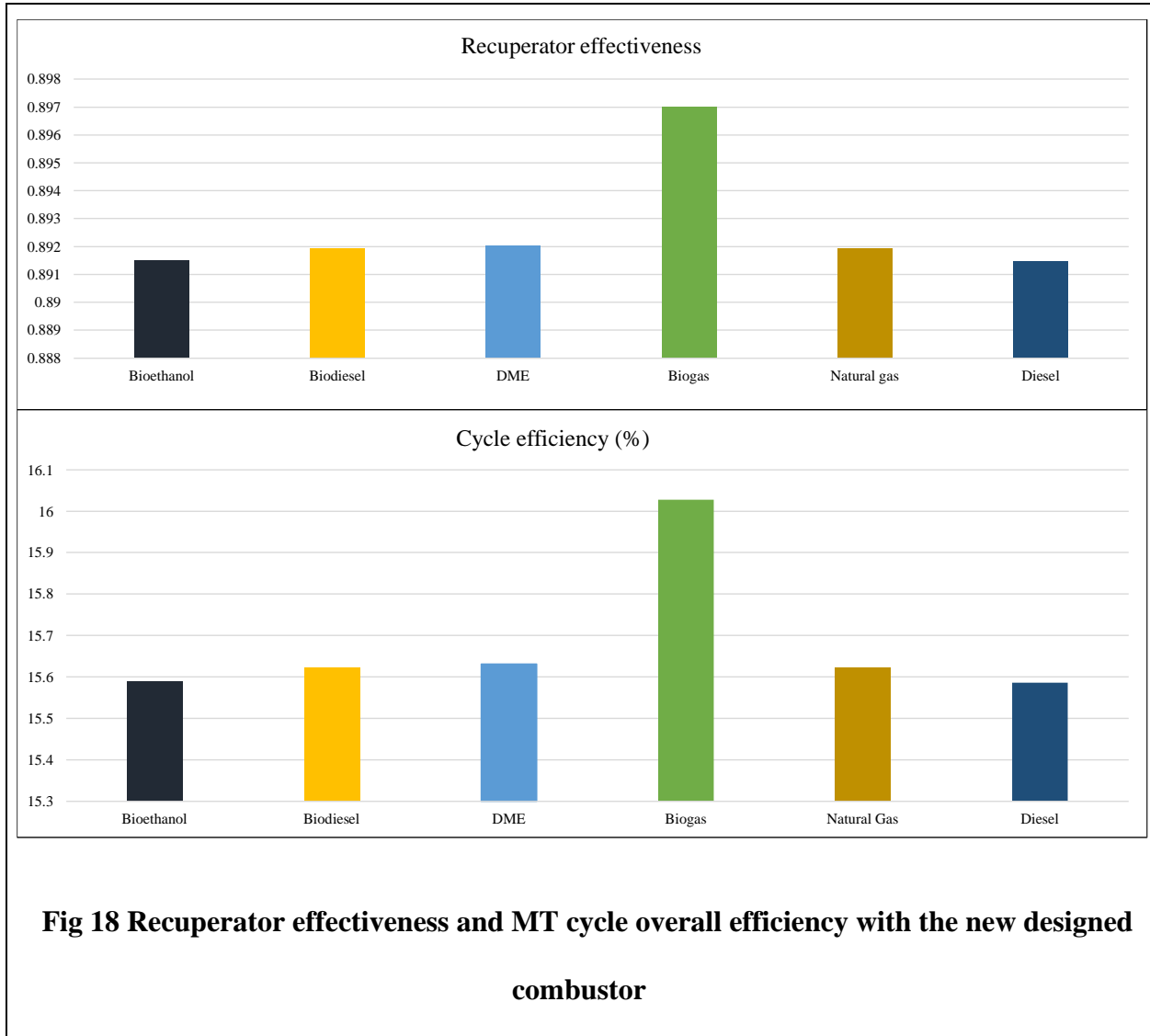
797 effectiveness of the recuperator ($e = \frac{q_{recup,act}}{q_{recup,max}}$), the thermal efficiency of the cycle

798
$$h_{thermal} = 1 - \frac{\frac{\dot{m} T_{MT-IN} - \dot{m} \frac{\dot{Q}}{\dot{m}}}{\dot{m} T_{AIR-IN} - \dot{m} \frac{\dot{Q}}{\dot{m}}} (r_p)^{\frac{k-1}{\gamma}}}{\frac{\dot{m} T_{MT-IN} - \dot{m} \frac{\dot{Q}}{\dot{m}}}{\dot{m} T_{AIR-IN} - \dot{m} \frac{\dot{Q}}{\dot{m}}}} \quad [81]$$
 in the microturbine are shown in **Fig 18**.



799 The recuperator effectiveness for renewable fuels is compared in **Fig 18**. It is around 0.897 for
 800 biogas fuel and 0.89 for other renewable fuels. The cycle efficiency figure is generally similar to
 801 the MT efficiency with biogas possesses the maximum efficiency. The MT efficiency with one
 802 pass recuperator with biogas fuel is around 16% and for other renewable fuel could be around
 803 15.6%. De Campos et al. [82] have revealed that an optimized closed cycle 100 kW_e micro turbine

804 efficiency is around %30 and that appropriate choice of working fluid could increase the efficiency
 805 to a upper limit %35.



806 *3.4 Irreversibility with new combustor*

807 The inefficiency of the MT in the use of available renewable energy due to irreversibility can be
 808 represented by exergy loss. In contrast to the energy, the exergy of a closed system is not conserved
 809 [83].

810
$$\sum_{\text{into the cycle}} (\dot{n} \text{ ex} + \dot{Q}(1 - T_0/T_s) + \dot{W}_s) - \sum_{\text{out of cycle}} (\dot{n} \text{ ex} + \dot{Q}(1 - T_0/T_s) + \dot{W}_s) = (Exergy)_{\text{destroyed}} \quad 10$$

811 The total rate of exergy loss represents the overall thermodynamic imperfections, which is
812 directly proportional to the rate of entropy production due to irreversibility in a column operation.
813 In this case, the exergy loss of MT with the designed combustor fueled with different fuels is
814 reported **Fig 19**.

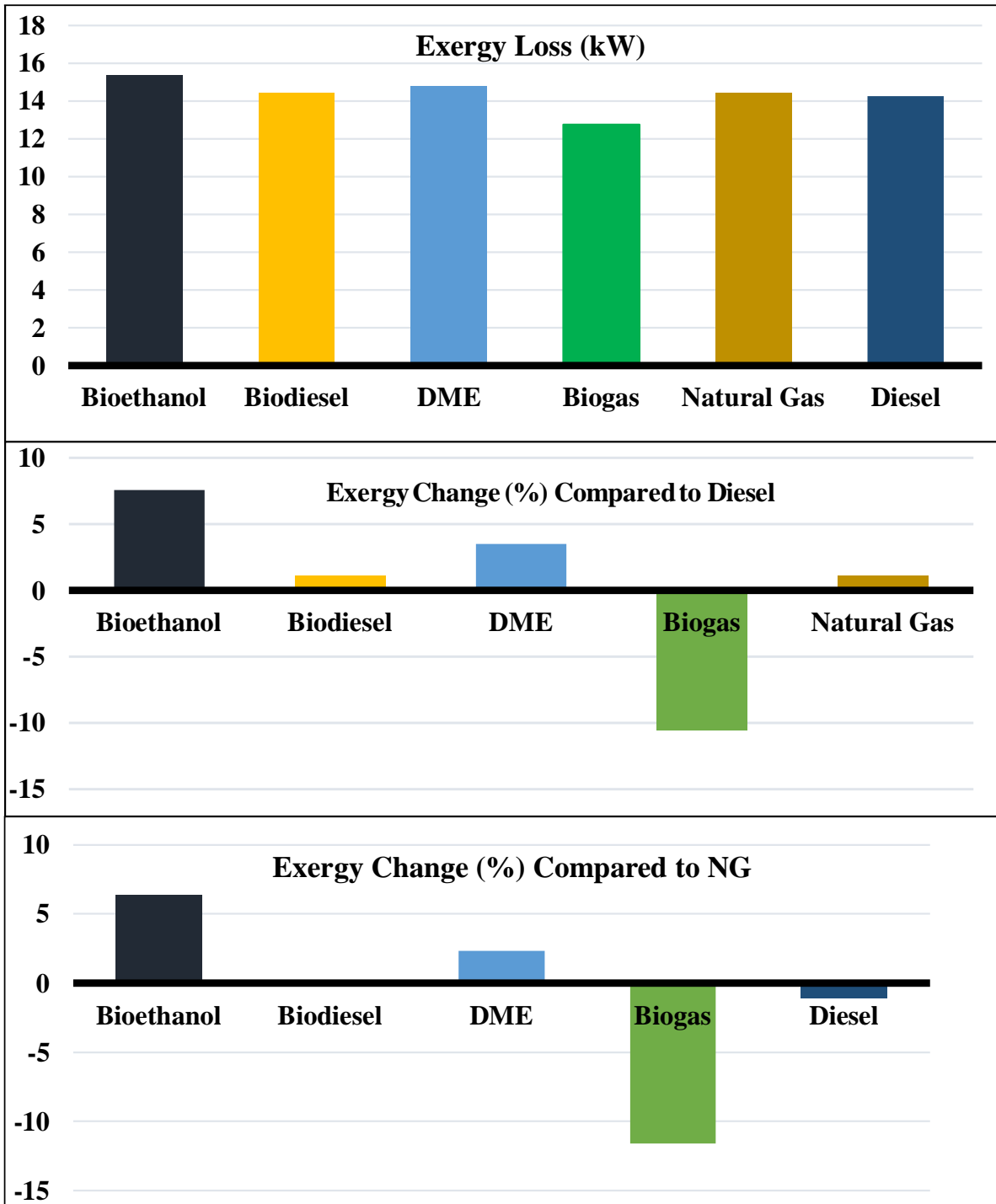


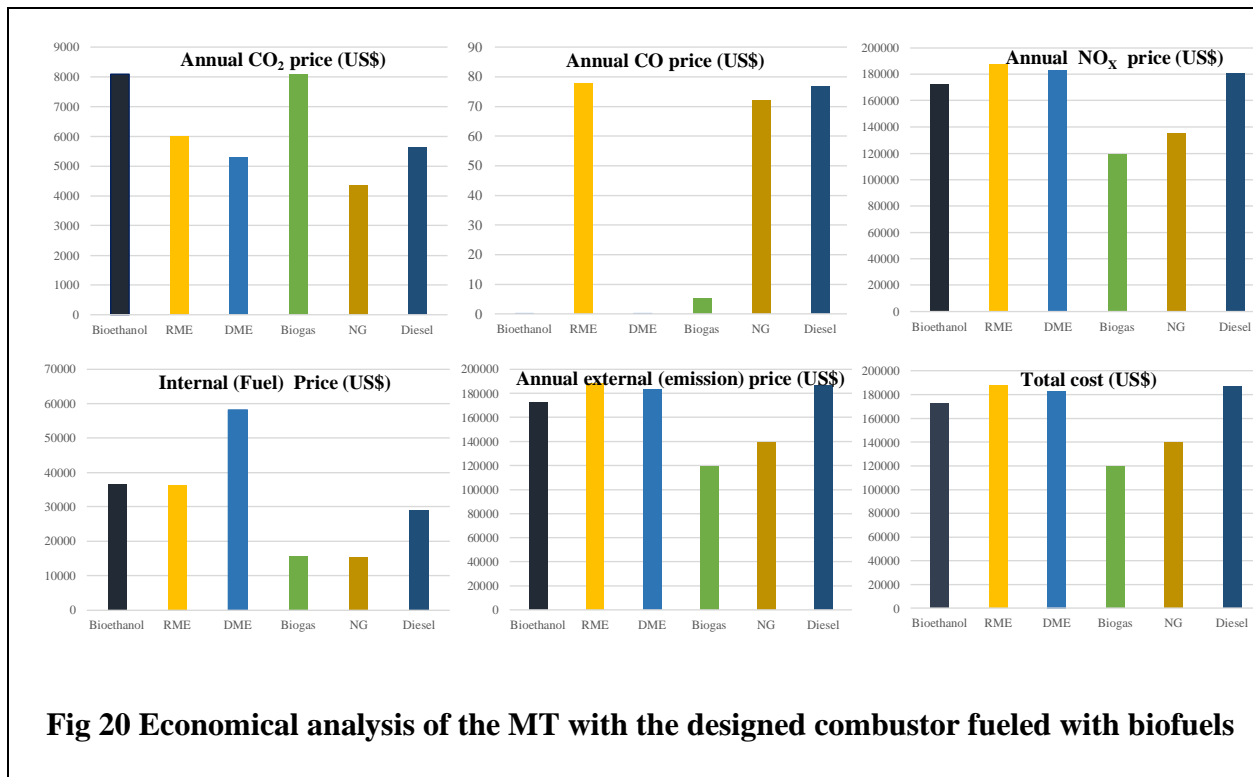
Fig 19 The absolute exergy loss of the MT cycle with new combustor fueled with biofuels and percentage of change when considering replacement with diesel and natural gas fuel

815 Microturbine parts mainly responsible for exergy destruction and losses are combustion chamber
816 and recuperator. The exergy losses from these two components are mutually related which could
817 be minimized with a good system optimization approach. Another part of exergy loss is intrinsic
818 which could not be easily eliminated and due to the flow frictions, manufacturing and design
819 constrains. Here, the exergy loss from the fluid flow is analyzed [84]. Compared to diesel and NG,
820 the biogas fuel leads to 11% and 12% reduction in exergy loss of the MT cycle, respectively. For
821 other fuels, an increase in exergy loss from MT is observed. Using bioethanol, and DME as a
822 replacement for NG, the exergy loss increases by 6% and 2%, respectively. The biodiesel,
823 however, has the same exergy loss of NG in MT. The bioethanol, biodiesel, and DME cause the
824 exergy loss increase of 8%, 1%, and 4% in MT compared to diesel, respectively.

825 *3.5 Operational costs*

826 The operational cost of the combustor in the MT is analyzed here assuming that the refined and
827 purified biofuels are used, and no extra costs including erosion and corruptions are imposed on the
828 combustor with the use of the different fuels in the combustor. For this combustor, the operational
829 costs are divided into two categories-internal and external costs. The internal costs include the
830 price of the fuel bought from the market. The external cost consists of the price of damages, the
831 fuels have for the environment. Taking these two costs into account, the fiscal advantage of using
832 the MiTREC for the MT is analyzed here. The price of the fuels is considered in US currency
833 \$3.55/gallon, \$2.35/gallon, \$10.5467/thousand cubic feet, and \$3.24/gallon for biodiesel, ethanol,
834 NG, and diesel. The price of biogas fuel is considered half of the NG. The price of the emissions
835 CO, CO₂, NO_x are 1.25 US\$/L, 0.06 US\$/L, 5.09 US\$/L, 3.26 US\$/L and 0.6 US\$/kg,
836 respectively. Other pollutants including HC and SO_x are considered negligible as the combustion
837 efficiency is high and ultra-low Sulphur diesel should be used in MT because of the high sensitivity

838 of the small MT parts to corrosive materials. The price of fuels and emissions were extracted from
 839 International Energy Agency.



840 **Fig 20** depicts the economic analysis of the combustor in terms of fuel, and emission costs. The
 841 annual price of emissions, internal, external and total costs are presented (more description about
 842 these prices are in [85–87]). The cost analysis of the combustor has shown that biogas fuel is
 843 superior to other renewable and fossil fuels leading to remarkable annual savings in operation of
 844 MT. These graphs have shown that using bioethanol, DME, biogas, and NG leads to 7.6%, 2%,
 845 36% and 25% reduction in the annual expense of MT. The use of biodiesel leads to 0.65 increase
 846 in total costs of the MT when it is considered instead of petrodiesel. The use of biogas leads to the
 847 15% annual saving in the operation of MT when it replaces NG. In a similar case study, Panatelo
 848 et al. [88] have revealed that application of biomass in a 100 kWe micro CHP system results in
 849 investment profitability. The maximum investment profitability was obtained for 70% input
 850 biomass and 30% input natural gas in their case study for Italy.

851 **4. Conclusion**

852 Based on the design perspectives for 12 kWe microturbine, a new vortex type combustor is
853 designed to successfully operate with a range of biofuels without any need for extra equipment to
854 the existing turbine parts. The new combustor is equipped with two adjustable nozzles for gaseous
855 and liquid renewable fuels, a well-established radial air swirler, liner, casing, and appropriate end
856 nozzle for uniform outlet temperature profile and increasing the pressure. The sizing, dimensions,
857 shape, and types of the combustor instruments are determined and optimized through CFD
858 analysis. The combustor switches the different renewable fuels including biogas, biodiesel,
859 bioethanol, and DME by inputting different nozzles for gas and liquid fuels. After design,
860 manufacturing, testing of the combustor, the CFD models were validated using 32 different
861 operating points for biogas and methane fuel. The combustor performance in terms of combustion
862 efficiency, pressure drop, outlet temperature distribution, gaseous emissions is investigated
863 numerically at the company's desired operating point for the microturbine using CFD model. In
864 addition, the operation of the newly designed combustor in the micro-turbine cycle is analyzed,
865 and significant advantages in terms of MT emissions, economical, energy and exergy are obtained
866 with renewable fuel. It was found that the new combustor leads to the efficient performance of MT
867 with renewable fuels with a significant reduction in the levels of gaseous emissions CO₂, NO_x,
868 and CO. It also results in uniform outlet temperature distribution for all fuels and remarkable exo-
869 economy savings with the operation of the new combustor in the MT.

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