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RAHMAN, Asad, CHIN, Jitkai, KAZI KABIR, Feroz <a href="http://orcid.org/0000-0002-3121-9086">http://orcid.org/0000-0002-3121-9086</a>> and HUNG, Yew Mun

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Characterisation and thrust measurements from electrolytic decomposition of Ammonium Dinitramide (ADN) based liquid monopropellant FLP-103 in MEMS thrusters

Asad Rahman<sup>1</sup>, Jitkai Chin<sup>1\*</sup>, Feroz Kabir<sup>2</sup>, Yew Mun Hung<sup>3</sup>

<sup>1</sup>Department of Chemical and Environmental Engineering, University of Nottingham Malaysia Campus, Jalan Broga, 43500 Semenyih, Selangor, Malaysia <sup>2</sup>Department of Engineering and mathematics, Sheffield Hallam University, Sheffield S1 1WB, United Kingdom

<sup>3</sup> Department of Mechanical Engineering, Monash University Sunway Campus, Jalan Lagoon Selatan, 47500 Subang Jaya, Selangor, Malaysia

\**Corresponding Author: Jit-kai.chin@nottingham.edu.my, Tel:* +603 8924 8378

#### Abstract:

Although Ammonium Dinitramide (ADN) has been targeted as a potential green monopropellant in future space vehicles, its application potential in Micro-electrical-Mechanical System (MEMS) thrusters or microthrusters have seldom reported in open literature. In this paper, electrolytic decomposition of Ammonium dinitramide (ADN)-based liquid monopropellant FLP-103 were carried out in open chamber and MEMS thrusters fabricated from Poly-Dimethylsiloxane (PDMS) to characterize the power consumption. Two thrust measurement methods were employed to investigate the electrolytic decomposition of FLP-103 in MEMS microthrusters. The results show that the monopropellant can be successfully ignited at room temperature through 80V,0.1A (8W) using copper wire as electrodes. In the current thruster design, low thrust was obtained at FLP-103 flowrate of  $40\mu$ l/min but it generated the highest specific impulse, *Isp*, among all the flowrates tested. The experiments successfully demonstrated the potential application of electrolytic decomposition of FLP-103 in MEMS thrusters.

#### **Keywords:**

Ammonium Dinitramide (ADN), FLP-103, Electrolytic decomposition, MEMS Thruster

#### **1** Introduction:

The rapid development of the micro satellites have promoted MEMS thrusters as a low cost solution for a number of maneuvering requirements of satellites such as attitude control [1] and navigation [2] that increased flexibility and multiple powered phases. These thrust requirements of the micro satellites depends on their weight and on the type of maneuvering required which can be achieved by installation of an array of MEMS thrusters [2]. In general, MEMS thruster systems are divided into two categories - chemical and electrical propulsion systems. The chemical propulsion system is further divided into solid and liquid propellant systems such as cold gas, vaporizing liquid [3], bi-propellant [1], monopropellant [2] and composite solid fuels [4,5]. Liquid propellant-based MEMS thrusters offer variable thrust and multiple ignitions as compared to solid fuel-based MEMS thrusters. Ceramics, metals and silicon oxides are common fabrication materials for MEMS thrusters but opaque. Polydimethylsiloxane (PDMS) is normally used because it offers ease of fabrication, transparency [6] and wide range of material compatibility [7].

The propellant ignition in MEMS thrusters depends on the type of fuel. For example thermal heating is suitable for both liquid and solid fuels [8], while catalytic [9], spark and electrolytic ignition works only for liquid fuels. In a thermal conduction heating method, the propellant is heated to its decomposition temperature. However, higher thermal losses at micro scale due to increased surface-to-volume ratio is undesirable [9]. Another disadvantage of conduction heating is its susceptibility to higher energy requirement compared to resistive heating where energy is supplied directly into the propellant [10]. The catalytic ignition has lower ignition temperature but is prone to loss of catalytic activity with repeated usage [2]. On the other hand, electrolytic ignition offers an attractive alternate to obtain ignition and subsequently propellant decomposition at relatively low temperature with minimal usage of input power. Electrolytic decomposition of ionic liquid mono-propellants can be considered as a hybrid of both chemical and electrical propulsion systems because of a passage of electric current through the ionic liquid fuel in combustion chamber resulting in electrolysis [7] and resistive heating [11] that decomposes ionic liquid fuel.

Conventional liquid fuel such as hypergolic fuels require separate pressurized vessels which ultimately increases the overall weight [8] and cold gas vaporizing gives very low impulse [12], In this study, an ADN-based liquid monopropellant, FLP-103, consisting of ADN, water, methanol, and urea as stabilizer, was used in electrolytic decomposition in MEMS

Thruster [10,13,14]. The FLP-103 offers better performance, stability [15] and environmental friendliness as compared to conventional hydrazine or ammonium perchlorate propellants. Furthermore, less than 2ms Electro-resistive ignition of ADN based monopropellants at macro scale indicated that, ADN based mono-propellants are conductive and can be used in micro scale electrolytic ignition [11]. The ignition initiated by splitting of ADN into Ammonium ion  $(NH_4^+)$  and dinitramide acid  $(N_4H_4O_4)$  followed by further protonation of the dinitramide acid into nitric acid  $(HNO_3)$  and nitrous oxide  $(N_2O)$  to proceed with the combustion of the propellant [16].

In this paper, electrolytic decomposition of FLP-103 was demonstrated in an open chamber and a MEMS Thruster. Experiments in the open chambers were aimed to verify power usage and investigate any presence of solid residue after electrolytic decomposition of the liquid monopropellant. This latter case will have a significant influence on MEMS thrusters design. The MEMS thruster used in this experiment is based on well-established thruster design, in which gaseous product of the electrolytic decomposition of FLP-103 will forced through a nozzle, in the MEMS thruster to generate thrust. Then, the work will focus on the electrolytic decomposition in MEMS and thrust measurement using load cell and induction sensor respectively. Specific Impulse, *Isp*, were compared.

#### 2 Experimental procedure:

#### 2.1 Preparation of FLP-103:

The ADN synthesis was initiated by nitration of potassium sulfamate ( $H_2KNO_3S$ ) with mixture of nitric ( $HNO_3$ ) and sulfuric acids ( $H_2SO_4$ ) at -45 ° C [**17**]. The FLP-103 was prepared by dissolving ADN in deionized water followed by addition of methanol and urea with the following composition: ADN 63.4wt. %, Water 25.3wt. %, Methanol 11.2wt. %, and Urea 0.1wt. % [**10,13,14**]. The product was then analysed in a Thermogravimetric Analyzer (Mettler Toledo) at a heating rate of 10 °C/min in a nitrogen atmosphere. The flowrate of the nitrogen was 50mL/min to prevent unwanted oxidation.

#### 2.2 Fabrication of open chamber

The experiment of open chambers was carried out to investigate the rate of reaction with respect to applied voltage. In the first step, premixed PDMS polymer was filled into a flat surfaced paper cup to obtain 2~3mm thick flat surface and cured. Next, thin glass microscope slides (local supplier) with dimensions of 100mm length, 1mm thickness, and 25mm width were erected vertically into the cured PDMS flat surface followed by addition of more PDMS until depth of 5~6mm was achieved, and it was allowed to cure. Once PDMS was cured, the glass slides were removed to obtain several open chambers. Then each open chamber was separated by manual cutting, and used for experiment. The fabrication steps are shown in Figure 1. The dimensions of the open-chamber were: 1mm width, 25mm long, and 5~6mm height.



Step 1: PDMS was added to a paper cup, and cured.



Step 2: Glass slides were attached Vertically to the cured PDMS slab from step 1, and more PDMS was added until depth of 5~6mm was acheived.



Step 3: After curing, Glass slides were removed to obtain Open-chambers.



Step 4: The prepared Open-chambers from Step 3 were cut into individual rectanglar pieces and copper wires were inserted as Electrodes.

Figure 1 Fabrication steps of Open-chamber used for bubble size measurements (Not to Scale)

In the experiment, a ruler with 1mm least count was placed behind the open chamber device for scaling and visualization purposes. Copper wires were used as electrodes at both sides and connected to a power supply. 100µl FLP-103 was displaced into the open chamber and electrolysis of the propellant was initiated from DC power supply (Elektro Automatik). at 80V 0.1A. The experiment was repeated with various voltage of 5 - 80V.

The entire electrolytic ignition phenomenon was recorded by an Asus camera (Asus, Z6) at HD resolution (1920\*1080, 27 frames per second) for visual observation.

The video analyzed frame by frame using MATLAB Image Processing Tool. The images were converted m milimeter scale. At least 3 measurements for each video were calculated and averaged to estimate bubble diameter.

#### Design consideration and fabrication of MEMS Thruster:

In this section, a well-established MEMS thruster design was used without optimization due to two reasons. First, there is a lack of open data for ADN mono-propellant specific optimized thruster specifications in micro scale, especially under electrolytic conditions. Secondly, the section is aimed at studying feasibility of electrolytic decomposition of FLP-103 in a MEMS thruster and hence for convenience and simplicity, The design of MEMS thruster highly depends on mass flow and ratio of the nozzle exit area to the nozzle throat area nozzle, also known as nozzle expansion ratio (Ae/At). The parameters determining the expansion of exhaust gas in a given exit pressure has been discussed [18] and expansion ratio of 4 [19]. The throat diameter was selected as 250µm due to the limitation of xurographic fabrication method [20].

The thruster was designed and fabricated as a combination of engraving and embossing device, as shown in Figure 2, this design is effective as both panels can interlock into each other to offer lateral support and prevent leakage. In order to eliminate backpressure and consequently thrust fluctuations, 90° bents were introduced between fuel injection and combustion chamber. These thrust fluctuations could also be attributed to the flexibility of PDMS substrate and inconsistent fuel supply. The dimensions of the combustion chamber are elaborated in Figure 3.



Figure 2 AutoCAD rendered image of both sides of the actual thruster, channel width= A:  $600\mu m$  (location of needle insetion), B:  $400\mu m$ , C:  $300\mu m$ , D:  $250\mu m$  (location of copper wire insertion). The interlocking design offered ease of allignemnt and eliminated leakages.



Figure 3 Combustion chamber dimensions (scale: 1=100micron).

The MEMS thruster fabrication was performed via xurographic method [20]. The thruster design was cut on a 200 $\mu$ m thick 2-layer vinyl sheet laminated on projector transparency sheet from a cutting plotter (Graphtec CE5000 plotter). The cutting plotter was programed to 23N pressure and the slowest cutting rate to cut through 2-layer vinyl sheet properly. Degassed PDMS mixture was then poured onto the laminated vinyl sheet and allowed to cure for 2 hours at 60°C. Both PDMS panels were then bonded to each other by applying thin layer of tetrabutylammonium fluoride (TBAF) and cured for 2h at 70°C under pressure to obtain a uniform sealing. After sealing, a syringe needle and commercial copper wires (Element 14) was inserted at their respected locations as shown in Figure 2. The use of

copper wires as an effective electrode in electrolytic decomposition of hydroxyl ammonium nitrate (HAN), which is another ionic liquid propellant was demonstrated by [7]. FLP-103 was connected into the device from external storage via a syringe pump (KD Scientific, KDS-210). The graphical representation of the fabrication steps is shown in Figure 4.



Step 1: Cutted Vinyl Sheets from cutting plotter were attached to flat surface via double sided tape



Step 3: After curing, the PDMS was removed from the mold and vinyl sheets were discarded to obtain both sides of PDMS for Micro Thruster



Step 2: Portion of the Vinyl Sheet was peeled according the pattern shown above. Then, PDMS polymer was added and cured.



Step 4: Now, both sides of the PDMS were attached together via TBAF and cured for another 2hours at 60°C. Once attached, Electrodes and fuel line was inserted and sealed again.

Figure 4 Steps of PDMS MEMS thruster fabrication.

#### **2.3 Experimental setup for Thrust measurement:**

Experimental setup for the recording of thrust is shown in Figure 5. The performance of the MEMS thrusters was characterised by two different thrust measurement methods - load cell and induction sensor respectively. The previous method is based on momentum method in which the membrane of the force sensor vibrated due to thrust generated from the nozzle of the MEMS thruster, while the latter is based on correlation between the displacement of the balance arm of the measurement system due to thrust from MEMS thruster and the current disturbance within the induction sensor. The thrust measurements obtained by the load cell and induction sensor is compared and analysed.



Figure 5 Experimental setup used for Thrust data recording

#### 2.3.1 Thrust measurement by Load Cell:

The experiment was carried out using a miniaturised load cell (LSB200, Futek) placed at 1mm and 2mm from exit nozzle of the MEMS thruster, horizontal with respect to the ground to avoid accumulation of condensed vapors, which is otherwise avoided by infrared heating of the sensor plate as demonstrated by [8]. In a horizontal arrangement, condensed gases from the burning fuel are accumulated on the sensor plate and disturb the data recording, therefore, infrared or other heating source is pointed at the sensor by means of optical focusing (magnifying glass) to immediately evaporate the condensing gases [8]. The distance of 2mm from thrust exit was considered small enough to represent actual thrust generated by thruster [1]. The distance between the thrust exit and sensor is a very important parameter, because the gases coming out of the thrust exit can start accumulating on sensor as condensed vapor, and in absence of this gap, the sensor detects the pressure from the fuel pump.

In addition, in absence of this gap, the sensor detects the pressure from the fuel pump. Therefore, experiments were conducted to at both, 1 and 2mm distance to identify the suitable distance for FLP-103. In the experiment, data was collected at sampling rate of 100 Hz.

The specific impulse was calculated according to the equation 1.

$$Isp = \sum F * dT/\dot{m}$$
(1)

Where, F, dT and  $\dot{m}$  represents total force, time change and weight of total fuel respectively.

#### 2.3.2 Thrust Measurement by Induction sensor:

This system was designed and fabricated using off-the-shelve components. It was fabricated in-house using acrylic plastic sheets, PDMS, permanent magnets and LDC1000 induction sensor (LDC-1000, Texas instruments, USA). The design concept of the Thrust measurement by Induction sensor system is shown in Figure 6 and Figure 7. It was designed to demonstrate usage of PDMS as a fabrication material for torsional rod and to identify its potential application by comparing the results with the load cell system.

The system comprised of an induction sensor with default unit in micro-Henry ( $\mu$ H) and a torsion rod. The torsion rod was molded in a 6mm plastic pipe and 2600 x 30 x 1mm aluminum plate as a balance arm, inserted into the center. The setup, as shown in detailed in Figure 9, was tightened by screw flanges while the edges sealed with epoxy.

Then, the stand for restoring force magnet was attached to a side of the aluminum plate with the induction sensor. On the opposite side of the aluminum plate, the nozzle of MEMS thruster was located at 2 mm from the aluminum plate and a 50W halogen bulb was used as point heating source to evaporate condensed vapors and un-burnt fuel.

The induction sensor was calibrated by pre-weighted aluminum chips into a weight tray attaching to the aluminum plate via string. The deflection of the aluminum plate by addition of pre-weighted aluminum chips was plotted for the linear relationship between the weights of aluminium chips to the displacement.



Figure 6 AutoCAD generated Top view of the thrust measurement system



Figure 7 Isometric veiw of the home made thrust stand. The balance arm is supported by a Torsion rod. In experiment, the thruster is located at the left hand side while the reThestoring force and induction sensor are located at the right hand side. In experiment, thrust from the MEMS thruster causes small lateral displacements of the balance arm, resulting in current change within the sensor.



Figure 8 Overview of PDMS based torsion rod fabrication.



Figure 9: Callibration of the thrust measurement method by induction sensor. Callibration weights were added in weight tray to record the movement generated by their pull on the aluminum plate. The calibration experiment was repeated with  $R^2 = 0.9846$ .

#### **3** Results and discussion:

#### 3.1 Analysis into Decomposition of FLP-103 in open chamber

In Figure 10, TGA-DSC analysis shows continuous and steady evaporation of FLP-103 observed until a sharp fall in mass at 166 °C. This results is corresponding to the decomposition of ADN, as reported in literatures, in the range of 140~170°C [**21,22**].



Figure 10 : DSC-TGA of FLP-103 obtained at heating rate of 10 °C/min. The characterisation examining weight loss (dotted line) and energy intake (solid line). Intercept between both lines indicating boiling point of the sample as the energy intake increase significantly enabling liquid boil off.

There are three important assumptions in analysis into the electrolytic decomposition of FLP-103. First, the FLP-103 is assumed to gain heat uniformly up to ignition temperature, and ignition starts at the geometric center of propellant mass [23]. Secondly, the electrolytic decomposition products are in gas phase. Thirdly, the release of mass- dependent chemical energy at initial ignition heats up the combustion chamber but losing energy to the surroundings simultaneously. However, in the electrolytic ignition of ionic propellants such as FLP-103, the ignition occurs near the electrodes at a temperature lower than the decomposition temperature [10].

Therefore, tests were performed in open-chambers to identify dominating experimental parameters such as voltage and initiation of electrolysis.

Before experiments in MEMS thruster, an experiment was carried out to identify the optimum power consumption. A comparison of Electrolysis at different voltages is shown in Figure 11. At fixed current of 0.1A, 80V generated the highest bubble areas within the chamber. The input setting of 5V, 2A (10W) gave the lowest bubble area generation despite higher overall power wattage compared to 80V, 0.1A (8W).



Figure 11: Comparison of Bubble growth in different power supply shows that 80V,0.1A produced bubbles more rapidly than all other settings. At 20, 40 and 60V, the bubble generation slowing down after reaching a peak.

Figure 12 shows electrolytic decomposition of FLP-13 immediately after power (80V, 0.1a) was switched on. Assuming electrolytic decomposition of FLP-103 produces only gaseous products, the bubble size growth were measured immediately after the first bubble appeared at the cathode. At 3<sup>rd</sup> seconds, bubbles are visibly generated at the cathode rather than in the center of two electrodes. By 5<sup>th</sup> seconds, the cathode had been completely surrounded by the bubbles. However, the bubble size increased continuously that by 9<sup>th</sup> seconds, almost half of the space available inside the open chamber was taken by the gas bubbles, while bubble

growth at the anode was extremely slow. A similar phenomenon was also noticed in electrolytic decomposition of hydroxyl ammonium nitrate (HAN) by [24].



Figure 12: Snapshots of electrolysis in open chamber taken at different intervals. The smoke and effervescence generation at the cathode (left) is noticeable.

Electrolytic decomposition of liquid monopropellant in a chamber and flow condition require separate characterisation. In the latter case, flow dynamic causes fresh liquid propellant always surrounded the electrodes while gas bubbles will be pushed downstream. The investigation into input voltage in flow condition was carried out in MEMS thrusters at a propellant flow rate of  $40\mu$ l/min and increments of 20V at constant current 0.1A. Decomposition was not noticeable at voltage below 40V, with the propellant flow directly to the nozzle exit. Mild bubbling was noticed at 60V but a plume of gases visible at the nozzle exit at flow rate of 80V. The phenomena are summarized in Table 1.

Table 1: Observation of electrolytic decomposition of FLP-103 in MEMS thrusters at various flowrates and voltage. The current in all experiments was fixed at 0.1A.

Voltage, V	Propellant flowrates (µl/min)					
	40	60	80			
20	Negative	Negative	Negative			
40	Negative	Negative	Negative			
60	Mild bubbling	Mild bubbling	Very mild bubbling and			
			difficult to notice			
80	Plume of exhaust gas	Plume of exhaust gas from	Plume of exhaust gas			
	from the nozzle	the nozzle, occasionally	from the nozzle, few			
		with undecomposed FLP-	amount of			
		103 at the nozzle	undecomposed FLP-103			
			at the nozzle			

#### 3.2 Thrust measurement by Load Cell:

Figure 13, Figure 14 and Figure 15 show result of thrust measured from load cell located 2mm from the nozzles of the MEMS thrusters, at flowrates of 40, 60 and 80  $\mu$ l/min respectively. Due to short residence time and hence longer contact time between the propellant and the electrodes, flowrate of 40  $\mu$ l/min achieved steady state within 60 seconds but with the lowest thrust produced by all experiments.



Figure 13 Thrust measurement for 40  $\mu$ l/min propellant flowrate measured at 2mm distance.



Figure 14 Thrust measurement for 60  $\mu$ l/min propellant flowrate measured at 2mm distance.



Figure 15 Thrust measurement for 80  $\mu$ l/min propellant flowrate measured at 2mm distance.

The highest thrust was achieved at 80  $\mu$ l/min but the maximum specific impulse (Isp) was achieved at 40 $\mu$ l/min, as shown in Figure 16. The low *Isp* obtained by 60 and 80 $\mu$ l/min flow rates was due to improper combustion in undersized combustion chamber. In addition, thrust data collection for 80 $\mu$ l/min at 1mm distance was unsuccessful due to interaction of undecomposed FLP-103 with the sensor.



Figure 16 Average Specific impulse for different flowrates of FLP-103.

The maximum experimental *Isp* obtained in this study is approximately 5 times less than literature reported value 2492Ns/kg for ADN based propellants [23] in macro thrusters. However, several factors contribute to low *Isp* of MEMS thrusters such as higher thermal losses [3], and low feed pressure [25] and most significantly, the reduced Reynold's number at micro scale nozzles reduces the specific impulse up to 10 times [26]. The thermal losses are directly proportional to surface area, which explains the higher thermal losses at micro level.

#### 3.3 Thrust measurement by Induction sensor:

The thrust curves obtained by the Induction sensor are shown in Figure 17 and Figure 18 for FLP-103 flowrates of 40 µl/min and 60µl/min respectively. In this method, the flexural pivot works on the concept of bending of thin metal or plastic plates to provide movement without friction [**27**]. The induction sensor is more sensitive, hence able to detect lower thrust and lower *Isp* (Figure 19) as compared to load cell (Table 2). The differences between both thrust measurement methods were attributed to several factors. First, the calibration method used in induction sensor was not frictionless. The friction coefficient induced between nylon thread and steel pulley is approximate to  $0.36\mu_{\rm K}$  [**28**], this may have caused reduced deflection in the aluminum plate. Secondly, the idle weights used during the calibration had an error up to 6wt. %. The error was calculated by weighting the aluminum strip before cutting into chips and comparing it with the sum of all the aluminum chips as shown in Table 3. From the experimental results shown in Figure , it was evident that increasing distance between thruster nozzle and sensor, which in this case is the aluminum plate, decreases the recorded

thrust. In this experiment, thrust measurement by induction sensor proves the feasibility of thrust detection via PDMS based torsion rod in combination with induction sensor.



Figure 17 Thrust measurement results for 40µl/min flowrate



Figure 18 Thrust measurement results for 60µl/min flowrate





Table 2: Comparision	of Specific	impulse	obtained	from	Load	cell	and	Induction
sensor								

	Isp,40µl/min (Ns/Kg)	Isp, 60µl/min (Ns/Kg)
Load cell (a)	300	200
Induction Sensor (b)	54.3	40.48
Difference % $\left[\frac{(a-b)*100}{a}\right]$	81.9%	79.76%

Table 3: Percentage Error calculation in Callibration weights (idle weights)

Total weight before cut:	107.8mg
Summed up weight of all Chips (after cutting)	101.5mg
Difference:	6.3mg
Percentage of error	5.8%

#### 4 Conclusions and future works:

In this paper, feasibility of electrolytic decomposition of Ammonium Dinitramide-based green liquid monopropellant, FLP-103, was successfully demonstrated in open chamber and MEMS Thrusters respectively, using electrical setting of 80V, 0.1A (8W). In open chamber devices, the reaction is mainly noticeable at cathode as the copper wire playing an important role in donating electrons throughout electrolysis. In flow experiments, 60V, 01A (6W) only produced mild reaction within the MEMS thrusters in all tested flowrates. Although electrolytic decomposition at flowrate of 40  $\mu$ l/min resulted in the lowest thrust, it produced the highest *Isp*. No back flow or leakage throughout the MEMS thruster experiments, indicating appropriate thruster design selection and excellent xurographic fabrication method.

This paper also reported two low cost thrust measurement methods from electrolytic decomposition of FLP-103 from MEMS thrusters. In the first method, a force load cell measured the thrust directly at the nozzle of the thrusters, which is always inaccurate due to interaction of the load cell with unreacted propellant. The second method utilized an induction sensor, in which the measurement was carried out by the displacement of balance arm in measurement system.

Due to limited equipment available, the gaseous products of the electrolytic decomposition of FLP-103 was not collected and reaction kinetics were not analysed in detailed. The work is currently being addressed in to establish better understanding on the fundamental chemical reactions taking place. The theory is useful so as it can be used in designing MEMS thrusters specific for FLP-103 in future.

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21

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