Study on Ultrasonic Assisted Electrochemical Drill-Grinding of Superalloy

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Abstract: Electrochemical grinding (ECG) technique composed of electrochemical machining (ECM) and mechanical grinding is a proper method for machining of difficult-to-cut alloys. This paper presents a new ultrasonic assisted electrochemical drill-grinding (UAECDG) technique which combines electrochemical drilling, mechanical grinding, and ultrasonic vibration to fabricating high-quality small holes on superalloy. By applying ultrasonic vibration to high-speed rotating electrode in ECG, machining stability, efficiency, and surface quality can be obviously improved. Firstly, the electrochemical passive behavior of superalloy is studied, the mathematical model and simulation of gap electric field are established. Then, several experiments are conducted to investigate the influence of applied voltage, feed rate and ultrasonic amplitude on the machining quality. The balance of material removal between electrochemical reaction and mechanical grinding is achieved by optimizing the machining parameters. It reveals that the surface quality as well as machining stability and efficiency can be significantly improved by applying rotating ultrasonic vibration to the ECG process. Finally, several small holes of high quality have been machined successfully along with surface roughness of hole sidewall decreases from $R_a 0.99 \mu m$ to $R_a 0.14 \mu m$ by UAECDG.

Keywords: ultrasonic vibration; electrochemical drill-grinding; superalloy; small holes; surface quality

1. Introduction

Nickel-based superalloys have been widely used in heated end components of aviation and aerospace engineering with advantages of high strength and toughness in elevated temperature, good oxidation resistance, excellent thermal stability, and fatigue properties [1–3]. However, nickel-based superalloys are hard to machine due to the low thermal conductivity and high temperature strength [4,5], which could cause poor surface quality, serious tool wear, and low productivity in traditional machining [6–8]. As for a few non-traditional machining methods, laser machining [9,10] and electrical discharge machining (EDM) [11,12] which based on heat melting usually produce micro cracks, recast layers, and heat affected zones, while electrochemical machining (ECM) [13] could not meet the demands of high precision machining due to stray current corrosion.

Electrochemical grinding (ECG) is a compound machining technique composed of ECM and mechanical grinding. During the ECG process, a kind of soft passive oxide film is generated on the surface of metal materials with electrochemical reaction, and then be removed by abrasive erosion immediately so that the inside metal materials can bear out for the consecutive electrochemical dissolution [14,15]. Generally, the mechanical grinding in ECG is only used to scrape the passive oxide film generated on the surface of metal rather than metal materials itself, and about 5–10% of
machining takes place with the assistance of abrasive action [16]. Due to the passive oxide film being much softer than metal materials, the machining efficiency is significantly increased and tool wear is avoided effectively compared with traditional grinding, especially for dealing with nickel-based superalloys and other difficult-to-cut alloys [17]. In addition, benefiting from employing mechanical grinding, ECG can obtain a better machining precision and lower surface roughness compared with the conventional ECM [18].

In the past few years, many studies on ECG have been done. P. Ming et al. carried out a diamond mounted point ECG method for removing a recast layer produced by EDM and investigated the effects of applied voltage, electrolyte, tool rotating speed, and cut depth on surface roughness [19]. D.T. Curtis et al. employed ECG with fixed abrasive to cut nickel-based superalloys and discussed the influence of abrasive grit type and electrical parameters on roughness and overcut [16]. D. Zhu et al. proposed an electrochemical drill-grinding method for precision machining of small holes and found that the balance of ECM and mechanical grinding in ECG was the key to improve machining precision and surface quality [20]. N. Qu et al. found that the tool durability could be extended more than three times by substituting brazed diamond wheel for electrodeposited diamond wheel in ECG and the material removal rate could be significantly promoted by employing optimized voltage and electrolyte temperature [21]. K. Przystupa et al. applied ECG to the machining of titanium alloys and investigated the micro short circuit in ECG [22]. H. Li et al. proposed an electrochemical mill-grinding (ECMG) with inner-jet method to machine flow channel structure of GH4169 superalloy, and carried out the simulation analysis of the flow and electric field in ECMG process [18,23,24]. S. Niu et al. designed a series of tool electrodes with tool-sidewall outlet holes and bottom insulated for ECMG, and the experiments revealed that the flatness of sidewall was ameliorated by using a tool electrode with spiral arrangement of outlet holes and the flatness of the bottom was improved by applying a tool electrode with bottom insulated [25,26]. Y. Ge et al. put forward an electrochemical deep grinding technique and analyzed material removal phenomenon in electrochemical deep grinding. They proposed that it was electrolytic products, but not compact passive film, that adhered to the machined surface during electrochemical deep grinding process [27]. X. Zhu et al. applied ultrasonic vibration in ECG for the fabrication of small holes on 304 stainless steel and found that the machining accuracy and surface quality of small holes were effectively improved by ECG with reasonable ultrasonic vibration [28].

At present, although ECG has shown great advantages on machining of difficult-to-cut alloys, it is still confronted with problems such as instability of machining process and inhomogeneity of flow and electric field, particularly for fabrication of small holes. Due to the mass electrolysis products and small machining gap in ECG of small holes, it is difficult to keep stability in ECG process and even cause a short circuit, which will cause low efficiency, poor surface quality, and excessive tool wear [20,22]. This paper presents an ultrasonic assisted electrochemical drill-grinding (UAECDG) method in which rotating ultrasonic vibration is employed with ECG for the fabrication of small holes with efficiency and precision. In this paper, an UAECDG experimental set-up is established and a ball-end abrasive electrode is designed as tool cathode. The electrochemical behavior of GH3030 superalloy in different electrolyte environments is studied. Based on the research of electrochemical behavior, the mathematical model and electric field simulation of machining gap are established. In addition, a series of comparative experiment are carried out to discuss the effect of different machining parameters on machining efficiency and surface quality. Finally, small holes with high quality are machined successfully by optimized machining parameters.

### 2. Experimental Set-Up and Machining Process Analysis

The experimental system with high precision for UAECDG is constructed as shown in Figure 1. This experimental system is mainly composed of a three-axis machine tool, ultrasonic generator, ultrasonic motorized spindle, pulse power supply, DC power supply, electrode component, electrolyte recycle device, monitoring, and data acquisition module.
The motions of the three-axis machine tool have a resolution of 0.1 μm, which satisfies the requirement of UAECGD. Driven by the ultrasonic motorized spindle, the tool electrode can ultrasonically vibrate along the z-axis direction and rotate at high speed. The ultrasonic vibration applied to the tool electrode has a maximum amplitude of 13 μm along and a frequency of 20–35 kHz. The maximum rotation rate of the spindle is 24,000 r/min which satisfies the experiments. The monitoring and data acquisition modules which used to observe the phenomena and monitor the voltage and current signals in UAECGD consist of ammeter, oscilloscope, CCD vision monitor, and date acquisition card.

![Experimental system for UAECGD.](image)

*Figure 1. Experimental system for UAECGD.*

The electrode component includes the tool holder, flexible conductive device, workpiece and the tool electrode. As an important part of the experimental set-up, the shape and size of electrode directly determine the machining precision and the surface quality. Figure 2 shows a ball-end abrasive electrode fabricated by electrodeposition is designed as tool cathode. The diamond particles range in size from 12 μm to 15 μm are bonded to the base body by nickel coating, and about 60–65% size of diamond particles is exposed. The base body of the tool electrode and nickel coating are electroconductive whereas abrasive particles are electrically non-conductive so that the electrochemical reaction and mechanical grinding can operate at the same time.

![Base body of the tool electrode and Ball-end abrasive electrode.](image)

*Figure 2. Tool electrode.*

In this paper, a complete process of fabricating small holes includes two steps. Step 1 is a process of electrochemical drilling (ECD) of pre-machined holes by using a helix electrode as shown in Figure 3a, step 2 is a process of UAECGD for finish machining of small holes by using a ball-end abrasive electrode as shown in Figure 3b. Both steps are conducted in one experimental set-up. In step 1,
an ultra-short pulse voltage and helix electrode with high rotating speed are employed in ECD to fabricate pre-machined holes with high machining precision. Then, to avoid positional error, tool changing without repositioning is carried out after accomplishing the machining of pre-machined holes. In step 2, the UAECGD technique and passive electrolyte are employed for the finish machining of small holes.

![Figure 3. Schematic diagram of machining process.](image)

In UAECGD, the anode is a workpiece and the cathode is ball-end abrasive electrode. The ball-end diameter should be slightly larger than the pre-machined hole for machining. Because of the passive behavior of GH3030 superalloy, in passive electrolyte, it is easy to generate a passive oxide film adhering to the workpiece surface, which is adverse to electrochemical dissolution. The passive oxide film will be immediately removed by abrasive erosion so that the inside metal materials can bear out for the consecutive electrochemical dissolution. On the other hand, the ultrasonic vibration of the electrode contributes to electrolyte update and the transport of hydrogen bubbles and other electrolysis products, and thus to the uniformity of flow field. In this way, the machining stability and efficiency can be significantly improved compared with the conventional ECG.

The material removal in ECG mainly depends on electrochemical reaction, about 90–95% of the workpiece material is removed by ECM in general [16]. Owing to the secondary electrolysis, it is hard to avoid hole taper in ECD [29]. To reduce the hole taper caused by secondary electrolysis, this paper proposed an abrasive electrode with a ball-end as tool cathode in UAECGD. A simulation is carried out to describe the current density distribution and electrochemical dissolution with machining process based on the assumption that the conductivity of electrolyte is constant. Figure 4 schematically depicts the diagram of the gap electric field in the process, and Table 1 shows the parameters applied in the simulation. The potential distribution of the electrolyte region satisfies Laplace equation.

\[
\nabla^2 \phi |_{\Omega} = 0
\]

where \( \phi \) is electric potential, and \( \Omega \) is the electrolyte region. The boundaries of anode as well as cathode accord with Dirichlet boundary condition and the rest boundaries accord with Neumann boundary condition.

\[
\phi|_{\Gamma_{1,2}} = \Phi
\]

\[
\phi|_{\Gamma_3} = 0
\]

\[
\frac{\partial \phi}{\partial n}|_{\Gamma_{4,5,6,7,8}} = 0
\]

where \( \Phi \) is the applied voltage, \( \Gamma_1 \) and \( \Gamma_2 \) are the boundaries of workpiece, \( \Gamma_3 \) is the boundary of tool, \( \Gamma_{4-8} \) are the boundaries of electrolyte, and \( n \) is the unit normal vector to the surface.

Figure 5 shows the electric field simulation of UAECGD. The large current density only appears around the ball-end so that the electrochemical reaction is restricted to the domain around the ball-end, which can reduce the influence of secondary electrolysis and improve the machining localization.
In this way, with feeding down of tool electrode, the hole taper can be obviously reduced by limiting the electrochemical reaction to the zone near the ball-end of the electrode.

![Figure 4. Schematic diagram of gap electric field in the process.](image)

**Table 1. Parameters applied in the simulation**

| Item                          | Value          |
|-------------------------------|----------------|
| Diameter of the pre-machined hole | 1 mm           |
| Diameter of the ball-end      | 1.1 mm         |
| Diameter of the rod           | 0.6 mm         |
| Thickness of the workpiece    | 1 mm           |
| Electrical conductivity of the electrolyte | 11.6 S/m |
| Applied voltage               | 6 V            |
| Feed rate                     | 20 μm/s        |

![Figure 5. Simulation diagram of current density distribution and hole profile with UAECGDG process.](image)

3. Material and Mathematical Model

3.1. Electrochemical Behavior of Materials

As a kind of nickel-based superalloy, GH3030 superalloy shows passivity in several passive solutions, for instance, NaNO₃ solution and NaClO₃ solution. When materials perform passive behavior, there is a passive oxide film generated adhering the surface of materials with electrochemical dissolution. This passive oxide film which counteractive at electrochemical reaction is a link between the ECM and abrasive grinding. It is indicated that the compact oxide film can protect materials surface from stray-current corrosion [30]. Additionally, the surface of the material becomes smooth and glossy after the electrochemical dissolution under the condition of passivation. Therefore, it is essential to investigate the electrochemical behavior of GH3030 superalloy in different electrolyte environments. Figure 6 shows the polarization curves of GH3030 superalloy in different passive electrolyte environments.

NaClO₃ solution and NaNO₃ solution are typical passive solutions. As shown in Figure 6, the polarization curves of GH3030 superalloy in NaClO₃ solution as well as NaNO₃ solution are characterized by active dissolution, passivation, and trans passivation. Within the passive region,
the passive oxide film has been generated on the surface of metal material and the current density relatively remains constant. Figure 6a shows the polarization curves of GH3030 superalloy in 10–20% NaClO₃ solutions. It is obvious that the passive potential ranges of GH3030 superalloy in 15% and 20% NaClO₃ solutions are wider, meaning that the stable passivation is more likely to occur on the surface of GH3030 superalloy in 15% and 20% NaClO₃ solutions. GH3030 superalloy has a passive potential range of 0.24 to 0.83 V in 15% NaClO₃ solution and 0.26 to 0.84 V in 20% NaClO₃ solution.

Figure 6b shows the polarization curves of GH3030 superalloy in 10–20% NaN₃ solutions. The passive potential ranges of GH3030 superalloy in 10–20% NaN₃ solutions are similar. However, with GH3030 superalloy in 15% and 20% NaN₃ solutions, the current density during the passive regions has less change with scanning potential, meaning that a more compact passive oxide film can be formed on the surface of GH3030 superalloy. The passive potential range of GH3030 superalloy is from 0.20 to 0.90 V in 15% NaN₃ solution and from 0.16 to 0.85 V in 20% NaN₃ solution.

By comparing the polarization curves of GH3030 superalloy in the NaClO₃ solution and NaN₃ solution, it can be found that the passive potential range of GH3030 superalloy in NaN₃ solution is wider and the passive current density of GH3030 superalloy in 20% NaN₃ solution is lower, which means the stable passive oxide film is more easily generated on the surface of GH3030 superalloy in 20% NaN₃ solution. Therefore, this paper employs 20% NaN₃ solution as the electrolyte in UAECDG.

3.2. Mathematical Model

Figure 7 shows the schematic diagram of UAECDG. The diameter \( D_0 \) of pre-machined hole is slightly smaller than the diameter of the ball-end. The materials removal in UAECDG is determined by a compound machining process composed of ECM and mechanical machining. The machining gap of UAECDG can be divided into ECM stage, ECG stage, and secondary electrolysis stage. Only in the ECG stage, abrasive particle can remove the passive oxide film which adverse to ECM, so that the most materials removal appears at the stage of ECG.

Figure 8 schematically depicts the diagram of machining gap in UAECDG. It can be assumed that the phase of ECG begins from point \( Q \). The position of \( Q \) is mainly determined by the diameter of pre-machined hole, the diameter of ball-end, tool feed rate, and applied voltage. When the process of UAECDG at a stable state, the machining gap \( S_0 \) at point \( Q \) can be approximately expressed as:

\[
S_0 = S_0 + A \sin\left(\frac{2\pi}{T}t\right) \cos \theta \tag{5}
\]
where $S_0$ is average machining gap, $A$ is ultrasonic amplitude, $T$ is ultrasonic period, $t$ is machining time and $\theta$ is related with the position of point $Q$. The rate of electrochemical reaction $v$ at point $Q$ is expressed as

$$v = v_0 \cos \theta = \frac{\eta \omega \kappa}{\tau} \int_0^T \frac{\varphi - \Phi_b}{S_0} \, dt$$

where $v_0$ is feed rate of the tool electrode, $\eta$ is current efficiency, $\omega$ is electrochemical equivalent volume of anode material, $\kappa$ is electrical conductivity of the electrolyte, and $\Phi_b$ is decomposition potential of anode material, the stable overpotential $\varphi$ is approximately expressed as

$$\varphi = \Phi - I_0 R_e - I_0 R_p$$

where $\Phi$ is applied voltage, $I_0$ is machining current, $R_e$ is resistance of electrolyte and $R_p$ is resistance of the passive oxide film.

According to (5) and (6), $S_0$ can be obtained as

$$S_0 = \sqrt{\frac{A^2 v_0^2 \cos^4 \theta + \eta^2 \omega^2 \kappa^2 (\varphi - \Phi_b)^2}{v_0 \cos \theta}}$$

During the phase of ECG, the relationship between the average machining gap $\bar{S}$ and machining time $t$ can be expressed as

$$\frac{d\bar{S}}{dt} = \frac{\eta \omega \kappa (\varphi - \Phi_b)}{\bar{S}}$$

Equation (9) can be integrated as

$$\int \bar{S} d\bar{S} = \int \eta \omega \kappa (\varphi - \Phi_b) dt$$

At the initial time of the ECG, $\bar{S} = S_0$ while $t = 0$. Thus

$$\bar{S} = \sqrt{2 \eta \omega \kappa (\varphi - \Phi_b) t + S_0^2}$$

Because material removal mainly occurs in ECG phase, it can be assumed that the hole diameter is determined by the phase of ECG. Thus, the final machining gap $S_1$ can be approximately expressed as

$$S_1 = \sqrt{\frac{\eta \omega \kappa (\varphi - \Phi_b)}{v_0 \cos \theta} \left(2S_0 + d\right) \cos \theta + S_0^2}$$

where $d$ is ball-end diameter. The stable overpotential $\varphi$ has been given in (7), and the initial machining gap $S_0$ has been given in (8). Therefore, the hole diameter $D$ after UAECGD can be expressed as

$$D = d + 2S_1 = d + 2 \sqrt{\frac{\eta \omega \kappa (\varphi - \Phi_b)}{v_0 \cos \theta} \left(2S_0 + d\right) \cos \theta + S_0^2}$$

As shown in Equation (13), when the other machining conditions remain constant, the hole diameter increases with diameter of the ball-end, applied voltage and electrical conductivity of electrolyte but decreases with feed rate of tool electrode as well as the resistance of passive oxide film and electrolyte.
Figure 7. Schematic diagram of UAECDG.

Figure 8. Schematic diagram of machining gap in UAECDG.

4. Experimental Results and Discussion

As the structures to be machined, the pre-machined holes directly determine the machining gap and cut depth in UAECDG. To ensure the diameter of the pre-machined holes constant, the pre-machined holes with high repeat machining precision are fabricated by ECD before the process of UAECDG. To maximize ultrasound energy, the output frequency of ultrasonic vibration is locked at the natural frequency of the tool electrode. Table 2 shows the parameters applied in the experiments.

Table 2. Parameters applied in the experiments.

| Item                                | Value          |
|-------------------------------------|----------------|
| Diameter of the pre-machined hole   | 1 mm           |
| Diameter of tool electrode ball-end | 1.1 mm         |
| Electrolyte                         | 20% NaNO₃ solution |
| Rotating speed of tool electrode    | 12,000 r/min   |
| Applied voltage                     | 5.06.5 V       |
| Feed rate                           | 10–20 µm/s     |
| Ultrasonic amplitude                | 0–10 µm        |
| Ultrasonic frequency                | 25 kHz         |
4.1. Influence of Ultrasonic Amplitude

The tool electrode with ultrasonic vibration has a stirring effect on the electrolyte. To investigate the influence of ultrasonic amplitude on efficiency and surface quality, several experiments are carried out with constant voltage of 6 V and ultrasonic frequency of 25 kHz. Figure 9 shows the influence of ultrasonic amplitude on maximum feed rate and minimum surface roughness.

It is indicated from Figure 9 that the maximum feed rate allowed of electrode is significantly improved from 6 μm/s to 20 μm/s with ultrasonic amplitude from 0 to 5 μm. It is because the ultrasonic vibrating of the electrode is instrumental in the refreshment of electrolyte and the transport of heat, hydrogen bubbles, and other electrolysis products so that the electrochemical reactions are promoted. On the other hand, from Equations (8) and (11), the average machining gap $S$ increases with ultrasonic amplitude. The material removal rate of electrochemical reaction decreases with the average machining gap so that maximum feed rate is limited by the electrochemical reaction, which means that the maximum feed rate tends to decrease when ultrasonic amplitude is further than 5 μm.

In addition, it is indicated from Figure 9 that the surface roughness decreases obviously by applying ultrasonic vibration to tool electrode. It is because the tool electrode with ultrasonic vibration can promote removing of electrolysis products and refreshment of the electrolyte in machining gap, which makes the flow field more uniform and improves the machining stability. Figure 10 shows the current signals in UAECGD with and without applying ultrasonic vibration on tool electrode. As shown in Figure 10a, the machining process without ultrasonic vibration applied is not stable enough because of the small machining gap and difficulty in taking away the electrolysis products in time. When ultrasonic vibration is applied to the tool electrode, the working current is more stable and a short circuit can be effectively avoided as shown in Figure 10b, therefore the holes with low surface roughness $Ra$ can be obtained.

Figure 9. Variation in maximum feed rate and minimum surface roughness $Ra$ with ultrasonic amplitude.

Figure 10. Current signals during machining process with and without ultrasonic vibration.
4.2. Influence of Ultrasonic Amplitude Influence of Applied Voltage and Feed Rate

In UAECGD, it is essential to keep a proper and stable machining gap. The balance of material
removal between ECM and mechanical grinding is the key to obtain high precision and surface quality.
ECM is mainly determined by applied voltage while the mechanical grinding is mainly influenced by
feed rate. Therefore, the machining stability can be controlled by the applied voltage and feed rate.
Several experiments are conducted to investigate the influence of applied voltage and feed rate on hole
diameter and surface quality with constant ultrasonic amplitude of 5 μm.

Figure 11 shows the impact of voltage and feed rate on hole diameter by simulation and
experiments. Both simulation and experiments indicate that the hole diameter increases with applied
voltage but decreases with feed rate, which is according with Equation (13). When the feed rate is
constant, the higher applied voltage, the higher current density in the machining, and the ability of the
electrochemical reaction is stronger to remove the materials so that the hole diameter is larger. On the
contrary, when the applied voltage is constant, the machining time of the electrochemical reaction
decreases with the feed rate so that the hole diameter decreases with feed rate. On the other hand,
the experiment results show that the repeat machining precision is worse with higher applied voltage
and lower federate because the machining gap increases with applied voltage but decreases with the
feed rate which is consistent with Equation (12).

![Figure 11. Variation in hole diameter with applied voltage and feed rate.](image)

Figure 12 shows the effect of voltage and feed rate on the surface roughness of holes. It is indicated
that the surface quality mainly depends on the matching between the applied voltage and feed rate.
When low feed rate and high voltage are applied, the mechanical grinding in UAECGD is not working
because the machining gap is too large, and the material is totally removed by electrochemical reaction.

![Figure 12. Variation in hole surface roughness Ra with applied voltage and feed rate.](image)
The seriously stray corrosion occurs at the entrance of holes and the surface quality is suffered from the stray corrosion and pitting corrosion, which cause a poor surface quality as shown in Figure 13a. When high feed rate and low voltage are applied, the mechanical grinding is excessive and scraping the metal directly because of the too small machining gap, which cause an unstable machining process and even short circuit. The surface quality is damaged from the scratch produced by mechanical grinding as shown in Figure 13b. Only if the feed rate and voltage are balanced well will the holes have a good surface quality as shown in Figure 13c,d.

![Figure 13](image1.png)

**Figure 13.** Section view of small holes with different applied voltage and feed rate.

### 4.3. Experimental Result with Optimized Parameters

The parameters are optimized as follows: the applied voltage is 6 V, the feed rate is 20 μm/s, and the ultrasonic amplitude is 5 μm. By using the optimized parameters, a set of small holes with high repeat machining precision and surface quality are obtained. Figure 14 shows the diameter of the small holes is enlarged from 998 μm to 1265 μm. Benefiting from the applying of ball-end electrode, the machining localization is improved and the hole taper is obviously reduced by limiting the electrochemical reaction to the zone near the ball-end of electrode, which is consistent with simulation results. When the reasonable federate, voltage, and ultrasonic amplitude are applied, the UAECDDG with a suitable machining gap has a good machining efficiency and stability. The side wall of the small hole is straighter and smoother after UAECDDG along with the surface quality is improved from Ra 0.99 μm to Ra 0.14 μm. Figure 14a shows the pre-machined holes by ECD, Figure 14b shows the finished holes by UAECDDG.

![Figure 14](image2.png)

**Figure 14.** Pre-machined hole by ECD and finished holes by UAECDDG.
5. Conclusions

In this paper, an ultrasonic assisted electrochemical drill-grinding (UAECGD) technique is presented for the machining of GH3030 superalloy. To study passive behavior of GH3030 superalloy, the polarization curves of GH3030 superalloy in different passive electrolyte environments are investigated. The mathematical model and simulation of gap electric field are established to study the machining process of UAECGD. A series of experiments are conducted to study the effect of machining parameters on machining efficiency and quality. The machining parameters are optimized for fine machining of small holes on GH3030 superalloy with high machining efficiency and quality. The conclusions can be summarized as follows.

1. GH3030 superalloy has a passive behavior both in NaNO$_3$ solution and NaClO$_3$ solution. To obtain a stable passivation, the 20% NaNO$_3$ solution is employed as an electrolyte in UAECGD because of the wider passive potential range, as well as the lower passive current density.

2. The electric field simulation of machining gap shows that electrochemical reaction can be restricted to the region around the ball-end of the tool electrode. By using the abrasive electrode with a ball-end, the machining localization can be improved and the hole taper can be reduced. In addition, the experiment results show that the hole wall is straighter after UAECGD by using the ball-end abrasive electrode.

3. The surface quality is determined by the balance of ECM and mechanical grinding. By applying an ultrasonic vibration with a proper amplitude on the tool electrode, the refreshment of the electrolyte is promoted and the machining efficiency and stability can be improved significantly. By optimizing the applied voltage, tool feed rate and ultrasonic amplitude, the small holes with high surface quality can be obtained. Compared with the surface machined by electrochemical drilling, the final surface machined by UAECGD is significantly improved with surface quality which demonstrates that the UAECGD is a highly promising technique to machine superalloy with high quality.

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