

Open Access

Methods and Materials

Results and Discussion

 $\begin{array}{c} a_{1} & a_{1} & a_{2} & a_{3} & a_{4} &$

 $\begin{array}{c} & (a_{1}, a_{1}, a_{2}, a_{3}, a_{4}, a_{4},$

 Citation: Michi N (2023) A neural Network-Based Expert Control System for the Electrolytic Process in Zinc Hydrometallurgy. J Powder Metall Min 12: 370.

Page 3 of 3

и и^сти систи с и састе и саста и али а састе,