Research on the "cosφ term" riddle in Josephson effect (LT26) D.H Lin^a, D.J Cui^a, J.H Zhao^a, B.Q Hu^a, and X.Q Wang^{a, b} ^aCollege of physics. Changging University. JD Duz (USA)-COLL Institute for Supercond

^aCollege of physics, Chongqing University, JD Duz (USA)-CQU Institute for Superconductivity, Chongqing, China

^bState Key Laboratory of Mechanical Transmission, Chongqing University, Chongqing, China

In this paper ,we will give a comprehensive analysis and discussion on every term tunnelling current in Josephson effect, especially make to go deep into discussion for the mechanism of " $\cos\varphi$ term" which is one of Josephson tunnelling current, and we advance a new hythesis successfully. Our work and results not only have greatly theory value, but also have important meanings for practical application of Josephson apparatus.