

Function of Velocity in Bonding Mechanism of Cold Spray

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ABSTRACT

Among the different thermal spray coating processes, cold spray process is an upcoming coating technique. Cold spray process also known as Cold gas dynamic spray (CGDS), is a fast budding technology for depositing the materials in solid state without changing its physical and metallurgical properties. Due to high velocity of the particles in Cold spray process, the coatings developed have little porosity, elevated hardness, highly erosion resistant and high-temperature corrosion resistance. The aim of present study is to sum up the different facts on cold spray process and in particular the effects of spraying velocity on bonding of particle in cold spray have been discussed in detail with reference to the available literature.

Keywords: *Cold Spray, Critical Velocity, Spray Particles, Spray Material, Carrier Gas*

I. INTRODUCTION

The basic principle in cold spray process is that the material deposition occurs at a certain minimum velocity of the particles which is known as the critical velocity. If the impact velocity of particles is less than the critical velocity, no bonding occurs between particle-substrate and particle-particle and spraying particles rebound. On the other hand if we go on increasing the impact velocity then at a certain velocity erosion of substrate material starts and this velocity is known as erosion velocity. Wu et al (2006) and Wu et al (2006A) [1,2] reported that if particle impact velocity is less or more than critical, the particles would bounce back or erode the substrate surface. Deposition efficiency (DE) is very important factor in cold spray process. Deposition efficiency is the ratio of weight gain by the substrate to the weight of all particles injected on the substrate during cold spray process. Deposition efficiency depends upon the different factors such as critical velocity, delay time, angle of impact, spray powder morphology and substrate material properties such as plastic strain, yield stress, pressure and temperature etc. [3]. The materials deposition efficiency versus impact velocity for a definite impact temperature is schematically represented in Fig. 1. Deposition of spraying particles takes place only in a definite velocity range for a specified particle size and temperature and is known as “window of deposition.”

II. FACTOR AFFECTING THE CRITICAL VELOCITY

In cold spray process the deposition efficiency depends mainly upon the critical velocity of the particles. The particle velocity must be more than the critical velocity to obtain better DE and good quality of coating. The particle velocity/critical velocity depend upon number of factors as follow:

A.Spray material

The critical velocity is different for different spray material. Many authors (Karthikeyan, 2004, Ghelichi et al, 2009, Li et al, 2003, Li et al, 2005 and Li et al, 2010) [4,3,5-7] observed the critical velocity for copper, iron, nickel and aluminum was in the range of 560–580, 620–640, 620–640 and 680–700 m/s respectively. Gartner et al (2006) [8] determined experimentally the critical velocity of different material as shown in Fig.2.

B.Particle diameter

Li et al (2005) [6] reported the mathematical relation between velocity of particle size as $V_p = k/d^n$, Where V_p and d represents particle velocity and diameter of the particle respectively. k and n are the coefficients related to driving gas conditions for a certain material. Li et al (2006) [9] shows the dependency of velocity of Cu-particles on particles diameter with different spray parameters of pressure and temperature as shown in Fig.3. In Figure 3, the curves C1, C2 and C3 are for nitrogen and C4 is for helium. All the curves shows that the velocity decrease with increase in size of particle under all spray conditions and there is large increase in particle velocity with smaller size of particle typically less than $20\mu\text{m}$.

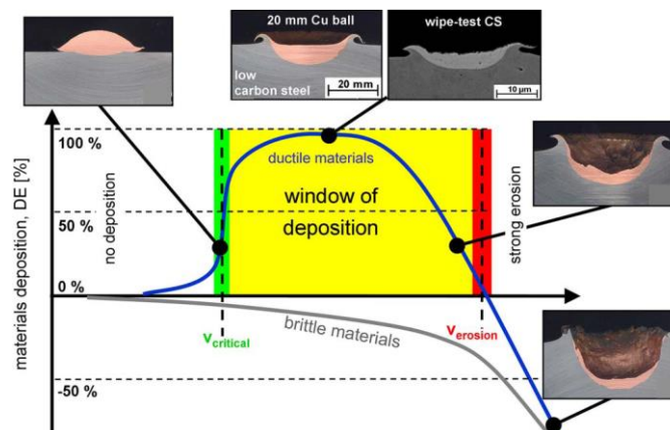


Fig. 1 Schematic diagram of the materials deposition efficiency (DE) as a function of impact velocity for a certain impact temperature [17].

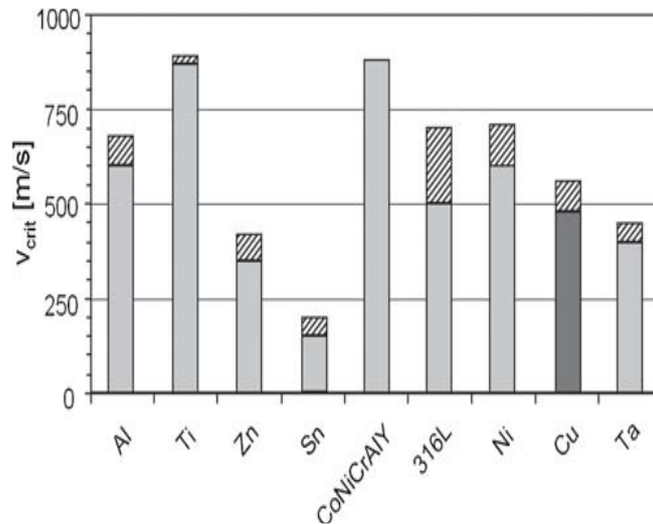


Fig. 2 Experimentally determined critical velocities of various spray materials. The error bar accounts for differences caused by the range of available powder purities [8].

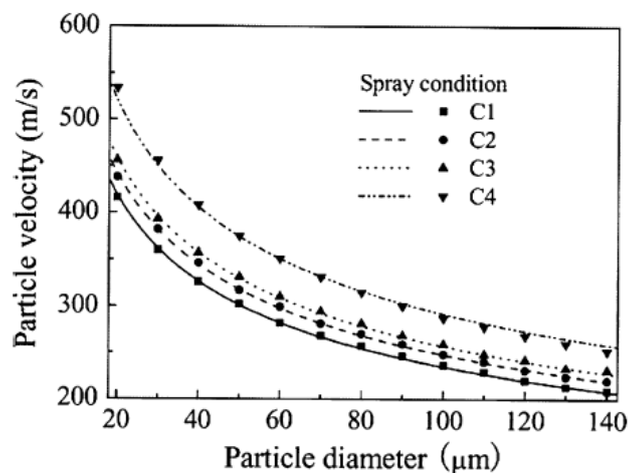


Fig. 3 Shows the variation of particle velocity with particle size under different spray condition [18].

C. Temperature of gas

With increase in gas temperature in clod spray process the velocity of gas increases at the throat of nozzle as velocity at the throat of nozzle is given by $V_t = (\gamma RT)^{0.5}$, where γ , R and T are ratio of gas specific heats, specific gas constant, and gas temperature respectively [10]. Hence the velocity will increase with increase in gas temperature but it will decrease the critical velocity because of thermal softening effect as depicted in figure 4. Lima et al (2002) [10] reported that with increase in temperature, the gas density and viscosity decreases which results in lower drag force of gas, responsible to accelerate the particles, hence this area needs to be further

explored. Moreover the risk of oxidation and/or nitridation is more at high gas temperature which may defeat the purpose of applied coatings [11].

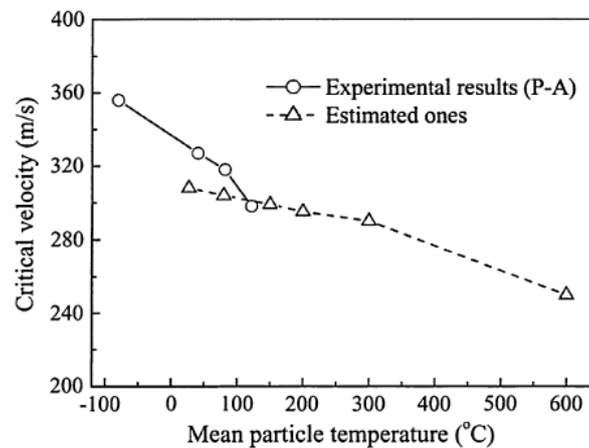


Fig. 4 Shows the variation of critical velocity with mean particle temperature [18].

D. Nature of carrier gas

Pre-heated nitrogen and helium gas is being used in cold spray process. Some of the material cannot be deposited with nitrogen gas as it requires high velocity. Hence helium gas is used to get the highest possible velocity among inert gases. Yoon et al (2006) [12] observed higher deposition efficiency with helium gas than nitrogen during cold spraying of NiTiZrSiSn amorphous powder. The cost of helium gas is ten times the cost of nitrogen. Due to this high cost of helium it is not used for commercial applications unless recycled. However a helium recovery system is being used in Canada which is able to recover the helium gas with sufficient purity (>99 %). With this recovery system the 85% gas can be recovered which make it a cost-effective operation [11]. A mixture of helium and nitrogen gas is also being used as carrier gas. This increases the heat transfer rate to particles, but on the other hand it reduces the velocity due to high atomic weight and coatings formed have low density and hardness [13]. However, Balani et al (2005) reported that coating formed by cold spray process using 1100 Al as coating powder and 1100 Al as substrate with He-20vol.%N₂ as carrier gas are more corrosion resistance than 100% Helium as carrier gas.

E. Oxygen contents

The critical velocity depends upon the oxygen content in spraying powder. Li et al (2010) [7] reported that the critical velocity for Cu-powder increases from 310 m/s to 610 with increase in oxygen content from 0.02 wt% to 0.38 wt%. Whereas the critical velocity of nickel-based Monel alloy powder changes from 583 m/s to 632m/s with increase in oxygen contents from 0.016 to 0.108 wt% as shown in Fig. 5. This increase in critical velocity with increase in oxygen content may be attributed to the energy required to break and extrude the oxide scale formed in the presence of oxygen contents.

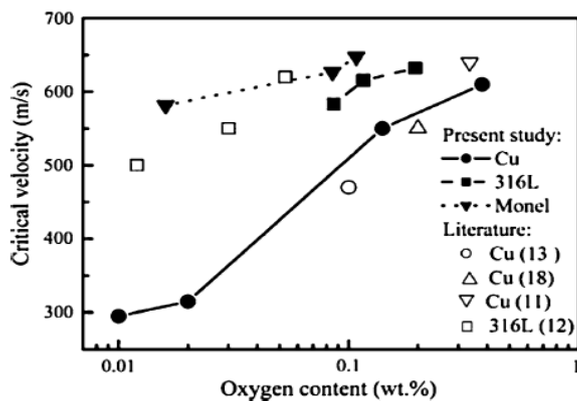


Fig. 5 Effects on Critical velocity with change in oxygen contents [7].

F. Nozzle design

Nozzle is the component of cold spray machine where the spraying particles accelerated to high velocity. Hence its design is very important to optimize the velocity of particles with other parameters such as pressure and temperature. With the improvements in nozzle design using fluid dynamic models, it is now possible to design of optimized nozzle geometries to obtain high deposition efficiency and good quality of cold spray coatings for more economical process conditions. The velocity of particles depends upon nozzle inlet diameter, throat diameter, exit diameter, the entrance convergent section length and the divergent exit length. Singh et al 2012 and Singh et al 2013 reported that with increase in length of nozzle from 83 to 221mm, the velocity of Cu-particles increase approximately 33% which increased the deposition efficiency from 10% to 80%. Li et al (2005A) reported the effect of nozzle exit diameter on velocity of particles of different sizes using nitrogen at a pressure of 2 MPa and temperature of 330°C as shown in Fig.6.

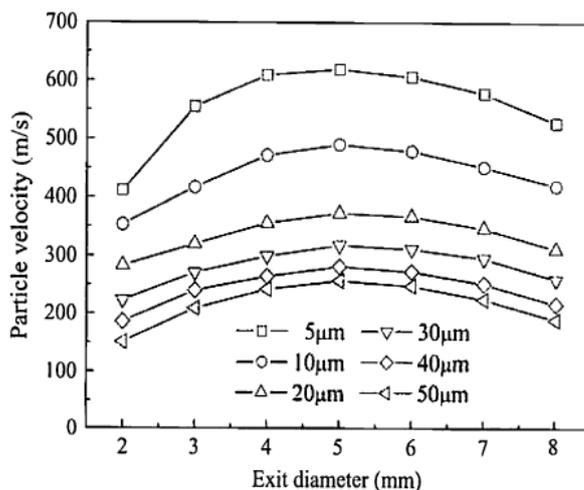


Fig. 6 Nozzle exit diameter Vs velocity of particles of different sizes [6].

III. CONCLUSIONS

The binding of sprayed particles on surface in cold spray process depends on velocity of the particles. Velocity of particles plays significant role in cold spray particles. Further the velocity of particles depends upon the different factors such as spray materials, particle diameter, and temperature of gas, nature of carrier gas, oxygen content and nozzle design. So one must consider the different factors for selecting velocity of spraying particles in cold spray process, so as to get good deposition efficiency.

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