

Opinion Article

Causes and hazards of perimeter rock cavities behind shield tunnels

Abstract: The purpose of this paper is to discuss the reasons for the generation of voids in the surrounding rock behind water transmission shield tunnels and the potential hazards they bring. Firstly, it analyzes in detail the possible causes of cavities from the aspects of geological conditions, construction technology, material properties, etc. Secondly, it systematically elaborates the hazards of cavities on tunnels from the aspects of structural stability, use function, operation safety, etc. Finally, it proposes corresponding preventive measures and countermeasures for the problem of cavities. This paper aims to provide valuable reference for the design, construction and operation management of shield tunnels, which is of great theoretical significance and practical value for the safe construction and long-term operation of shield tunnels.

Keywords: shield tunnels; perimeter rock cavities; causes; hazards.

1. Introduction

Since the beginning of the twenty-first century, with the acceleration of urbanization, urban water supply systems are facing increasing pressure. Our country is encountering an urgent challenge: the extremely uneven distribution of water resources, which has led to water scarcity in some areas (Ref). In order to effectively address this challenge, China has initiated and implemented a series of ambitious reservoir and water diversion projects. Among them, the Three Gorges Dam, as one of the world's largest water conservancy and power generation projects, has demonstrated China's strong determination and excellent capability in water resources management. Meanwhile, the Danjiangkou Dam, as a key component of the South-to-North Water Diversion Central Control Project, is of great importance. In addition, the Jinping-class hydropower dam, with its status as the world's tallest dam, once again proves China's outstanding achievements in the field of water conservancy technology. The South-to-North Water Diversion Project, the Dianzhong Diversion Project and the Tibet Water to Xinjiang Project are even more solid steps taken by China to optimize the allocation of water resources and achieve balanced regional development. These projects not only provide a strong guarantee for the effective utilization of water resources and sustainable development in China, but also fully demonstrate China's strong strength in water resources management and water conservancy project construction-Scheme. As an important part of urban water supply system, water transfer shield tunnels-Urban Utility Tunnels are widely used in urban water supply projects due to their unique construction advantages. According to the long-term operation of water diversion shield tunnels completed in China and the experience of railroad shield tunnel construction, a large number of disease problems have appeared in shield tunnels due to natural hydrogeology, preliminary design and construction, and later operation and management^[1~3]. These problems have seriously affected the normal operation of tunnels and the safety of traveling in tunnels, among which, the emergence of voids behind the tunnel lining tubes is a common disease. During the construction and operation of shield tunnels, the problem of

39 cavities in the surrounding rock behind the tunnel lining has become more and more prominent,
40 posing a serious threat to the structural safety and long-term stability of the tunnel. Studies (ref)
41 have shown that the existence of cavities behind the tunnel lining affects the interaction between the
42 structure and the ground, reduces the resistance of the surrounding rock and changes the amount
43 and spatial distribution of the loads borne by the shield lining, leading to uneven structural stress
44 and stress concentration, which further causes deformation of the tunnel structure, cracking,
45 concrete falling and water seepage from the tubes and sheets, and so on. Therefore, an in-depth
46 study of the causes and hazards of the peripheral rock cavities behind the water shield tunnel is of
47 great significance to ensure the safe operation of the tunnel ^[4, 5].

48 **2. Reasons for the creation of voids in the surrounding rock behind** 49 **water transfer shield tunnels**

50 **2.1 Geological and environmental factors:**

51 As many tunnels are located in geologically complex areas, substances that are easily dissolved
52 or corroded may be present in the surrounding rock or backfill behind the lining. Under specific
53 environmental conditions, these substances are ~~gradually dissolved or corroded~~, resulting in the
54 formation of small cavities behind the lining (**ref needed for such subjective remarks**). Moreover,
55 groundwater has a long-term erosive effect on tunnel lining structures, which mainly includes
56 dissolution, freezing and thawing, and submerged corrosion. As the groundwater may contain a
57 variety of dissolved substances, they will be chemical reaction with some components in the lining
58 concrete, resulting in the gradual softening of the concrete, spalling, and then the ~~formation of voids~~.
59 At the same time, groundwater in the temperature change will occur freeze-thaw cycle, this cyclic
60 action will produce damage to the concrete, exacerbating the formation of voids. Under the joint
61 action of ground load and groundwater pressure, the tunnel lining structure may be subjected to
62 uneven stress distribution, resulting in some parts of the stress concentration phenomenon. These
63 stress concentration areas are prone to damage and cavity formation. In addition, the fluctuation of
64 groundwater level may also produce cyclic pressure changes on the tunnel lining structure,
65 aggravating the damage of the lining structure and the formation of cavities. In addition, in the
66 process of groundwater flow, if the velocity of water flow is large, it will produce a ~~scouring effect~~
67 on the lining structure. This scouring action will continue to erode the lining structure, making it
68 gradually thin or form cracks. With the aggravation of erosion, the lining structure will ~~gradually~~
69 ~~lose the bearing capacity, and eventually form a cavity.~~

70 **2.2 Raw material factors:**

71 Tunnel lining concrete is mixed from a variety of raw materials such as aggregate, cement,
72 sand, etc., the quality of which has a great impact on the long-term stability of the tunnel. If the
73 quality of raw materials is uneven, coupled with measurement errors, inadequate mixing and other
74 factors, the concrete mix is prone to stratification and segregation, water secretion, dryness, slaking
75 and other phenomena. ~~All these problems may lead to voids behind the lining.~~ In addition, the
76 concrete itself has ~~shrinkage characteristics~~, and if it is not handled properly during the initial
77 support, it is easy to make the sprayed concrete and the rock surface can not be closely adhered to
78 each other, resulting in gaps, and then forming voids.

79 **2.3 Construction Factors:**

80 In tunnel construction, if the drilling and excavation processes are not operated properly, voids

81 will be formed in the tunnel. In addition, over-excavation backfill concrete backfill is not dense will
82 also make the tunnel left with voids. If the lining demolding time is too early, and the maintenance
83 conditions and time are not suitable, it will make the strength of the concrete can not give full play
84 to the bearing and resistance to deformation ability is poor, easy to make the concrete cracks, which
85 may form voids. Context error

86 **3. Distribution pattern of peripheral rock cavities behind water** 87 **transfer shield tunnels**

88 **3.1 Positional patterns of voids:**

89 Yu Dongyang^[6] on 29 high-speed railroad tunnels for field investigation, behind the lining of
90 the cavity exists in the arch, arch waist and side wall position, the tunnel produces a cavity
91 accompanied by crack expansion, the longitudinal length of most of the cavity distribution in the 1
92 ~3 m, accounting for 87.3% of the total number of samples for research. Zhang Danfeng^[7]
93 investigated 13 railroad and highway tunnels and showed that the tunnel arch is the key part of the
94 dehollowing, the number of dehollowing of the arch and the two arch waists accounted for 85% of
95 the total number of dehollowing, and the longitudinal length of the dehollowing was mainly
96 concentrated in the range of 1~4 m. Zhou Shaowen^[8] investigated 64 highway tunnels and found
97 that the cavities behind the lining were mainly distributed in the arch, with radial depths of the
98 cavities in the range of 15~40 cm, and longitudinal lengths of the cavities were mostly in the range
99 of 1~3 m. The longitudinal length of the cavities was between 1~3 m. The majority of the cavities
100 were in the range of 1~3 m.

101 Commonly in the location of the presence of voids accompanied by the phenomenon of
102 grouting is not dense, lining wall cavity defects in many operational tunnels are more common, the
103 distribution of voids may appear in the tunnel arch, arch shoulder, arch waist, side walls and other
104 locations. The main reason for these locations to cause cavities is that the tube sheet and the
105 surrounding rock did not form a close contact, when the force state than the original close fit state
106 when the serious weakening.

107 **3.2 Dimensional regularity of voids:**

108 The cavity geometry study includes the cavity height, the longitudinal length of the cavity, and
109 the cavity circumferential angle. Typical cavity geometric features can be roughly categorized into
110 rectangular, triangular, circular arc and so on. Wang Wei et al^[9] found that the size of voids on the
111 Chengdu-Chongqing Line mostly obeyed the normal distribution, with the depth mainly within
112 20~30cm and the width mostly within 1~2.0m. Ren Ren^[10] found that according to the detection of
113 a passenger tunnel, the hollows behind the arch are mainly 8~24 cm, and the longitudinal length is
114 mainly 3~6 m. Lai et al^[11] carried out a geo-radar detection on the Xiaotigou Tunnel, and the lengths
115 of the hollows within the measurement line are generally 1.5 m, and the frequency of the hollows
116 with a length of 2~6 m is the highest. Ye Yichao^[12] and others found that the frequency of hollows
117 at the vault was higher according to the statistics of Fanjiagou Tunnel hollows, and the length of
118 hollows was 1~4 m. The range of hollows was 8°~33°. Through the research and statistics of
119 hollowing behind the lining, it is generally believed that there is the following pattern, the radial
120 size of hollowing is mainly concentrated in 0.2~0.5 m, the longitudinal length is 1~5 m, and the
121 depth distribution is 0.1~0.5 m. The depth of hollowing is 0.1~0.5 m, and the length of hollowing
122 is 1~5 m. (illustration through chart etc)

123 4. Hazards of perimeter rock cavities behind water transfer shield 124 tunnels

125 The voids will cause a loss of equilibrium between the original lining and the soil, making the
126 ground reaction force available from **the soil reduced**, and the stress concentration on the outside of
127 the pipe sheet under the influence of the voids will occur, *adversely* affecting the stability and
128 durability of the structure.

129 4.1 Impaired structural stability:

130 Cavities in the surrounding rock behind water transfer shield tunnels can directly lead to
131 impaired stability of the tunnel structure^[13]. Cavities deteriorate the interaction between the lining
132 structure and the **surrounding rock**, leading to localized stress concentrations. This stress
133 concentration phenomenon not only causes cracks or cracking in the lining structure, but also may
134 lead to problems such as structural bias and surface subsidence^[14]. Especially under the influence
135 of multiple factors such as traffic and groundwater in the tunnel, the existence of voids may further
136 aggravate the destabilization of the surrounding rock, thus triggering the collapse of the tunnel. In
137 addition, the existence of peripheral rock cavities can cause a series of associated diseases. Water
138 can easily accumulate inside the cavity, forming a leakage water source, which will lead to the
139 leakage of the lining structure in the long term. At the same time, the cavity may also accumulate
140 harmful gases, which may pose a threat to the environment and the health of the workers in the
141 tunnel. In addition, the cavity may also become a channel for the intrusion of erosion media, leading
142 to the occurrence of concrete spalling, steel corrosion and other diseases. The frequent occurrence
143 of these associated diseases will further aggravate the damage to the tunnel structure, affecting the
144 normal use and operational safety of the tunnel. (*well explained*)

145 4.2 Difficulty in rescuing accidents and social impact and economic losses:

146 Accidents such as landslides caused by cavities are often accompanied by gushing sand and
147 mud, making rescue and relief work much more difficult. If the communication between the tunnel
148 and the ground is not connected, the rescue work may be even more delayed, further aggravating
149 the impact of the accident. In addition, the rescue process also needs to face a variety of complex
150 geological environments and construction conditions, such as rich groundwater and complex strata,
151 making the rescue work more difficult and dangerous. The hazards of peripheral rock cavities
152 behind water transfer shield tunnels are not limited to the tunnels themselves, but may also have a
153 wide range of social and economic impacts. On the one hand, accidents such as tunnel collapse
154 caused by voids will directly affect the normal operation of urban transportation and water supply
155 systems, bringing inconvenience to people's production and life; on the other hand, the treatment
156 and repair of accidents need to invest a lot of manpower, material and financial resources, which
157 will bring huge economic losses to the country and people.

158 To summarize, the hazards of peripheral rock cavities behind water transfer shield tunnels are
159 multifaceted and serious. In order to guarantee the safe and stable operation of the tunnel and the
160 safety of people's lives and properties, it is necessary to strengthen the detection and treatment of
161 the surrounding rock cavities, and to find and eliminate the potential safety hazards in time. At the
162 same time, it is also necessary to **strengthen the quality management and supervision and inspection**
163 **during tunnel construction and operation to ensure the quality and safety of tunnel construction.**

164 5. Preventive measures and countermeasures

165 **5.1 protective measure:**

166 Before tunnel construction, carry out detailed geological investigation and assessment work to
167 clarify the geological conditions, hydrogeological characteristics and possible geological risks of
168 the area in which the tunnel is located. Using advanced technologies such as geological radar
169 detection, acoustic wave detection and groundwater level monitoring, detailed cavity detection is
170 carried out in the tunnel construction area to ensure that potential cavities are fully recognized before
171 construction.

172 In the design stage, geological conditions are fully considered, and the tunnel lining structure
173 and waterproofing system are reasonably designed to ensure that the tunnel is closely integrated
174 with the surrounding rock.

175 During the construction process, the excavation method combining mechanical and **artificial** is
176 adopted to reduce the disturbance to the surrounding rock and avoid the occurrence of over-
177 excavation and under-excavation. For the area with water seepage on the rock surface, pre-buried
178 drainage blind pipe before spraying concrete, and do a good job of centralized drainage measures
179 to prevent the influence of water dispersion on the surrounding rock surface on the bonding of
180 sprayed concrete and surrounding rock.

181 During tunnel construction and operation, establish a perfect monitoring and inspection system
182 to monitor the changes of tunnel lining structure and surrounding rock in real time. For areas where
183 voids may occur, equipment such as geo-radar is utilized for regular testing, so that potential safety
184 hazards can be detected and dealt with in a timely manner.

185 **5.2 Response:**

186 As soon as a cavity is detected behind the tunnel, a detailed inspection and assessment is carried
187 out using equipment such as geo-radar to determine the location, size and shape of the cavity and
188 other key parameters. According to the detection results of the cavity, develop a corresponding
189 treatment program. For smaller voids, the filling material infusion method is used for repair. By
190 injecting filling materials such as cement and mortar, the cavity is filled and the integrity and
191 stability of the tunnel structure is restored. For larger cavities, blasting reinforcement method or
192 drilling and grouting method can be used for repair. Blasting reinforcement method destroys the
193 loose soil layer or rock layer around the cavity by blasting, and then injects filling materials for
194 reinforcement; drilling grouting method is to drill holes around the cavity and inject slurry into the
195 cavity to fill and reinforce it.

196 While dealing with the cavity, the tunnel lining structure is reinforced and supported. Support
197 measures such as steel frames and anchors can be used to enhance the stability and bearing capacity
198 of the tunnel structure. For the lining structure that has cracked or cracked, timely repair measures
199 are taken to prevent further expansion and deterioration of the cracks.

200 After the completion of the cavity treatment, continue to monitor and maintain the tunnel to ensure
201 the long-term stability and safe use of the tunnel. Establish a **perfect monitoring system** to monitor
202 the changes in the tunnel structure in real time, so that potential safety hazards can be detected and
203 dealt with in a timely manner. Strengthen the maintenance and management work of the tunnel, and
204 carry out regular cleaning, inspection and repair of the tunnel to ensure its normal operation and
205 safe use.

206 **6. Concluding remarks**

207 To summarize, the prevention and countermeasures of peripheral rock cavities behind water

208 conveyance shield tunnels need to comprehensively consider geological conditions, design and
209 construction, material selection, monitoring and testing, and other aspects. By strengthening
210 geological investigation and assessment, optimizing design and construction, selecting high-quality
211 materials, establishing a perfect monitoring and testing system^[15], and taking timely measures to
212 deal with the situation, the safety hazards caused by the peripheral rock cavities behind the water
213 transmission shield tunnels can be effectively prevented and dealt with.
214

UNDER PEER REVIEW

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