

Long-term Deformation Mechanism of Masjed-e-Soleyman High Rockfill Dam

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Abstract

The Masjed-e-Soleyman dam, situated in southern Iran, is a rock-fill dam with a clay core, reaching a height of 178 meters. During the construction and impounding phases, notable pore water pressure was developed within the core. The dissipation rate of this pressure is considerably slow, persisting long after impounding. Nonetheless, progressive deformations and irregularities have been observed and documented on the

24 surface of the dam's body, with no significant decrease in the rate of deformation. These
25 deformations have raised concerns regarding the safety and stability of the
26 superstructure. This study aims to investigate all factors influencing such deformation
27 behavior by analyzing instrumental data and employing a mechanical-fluid three-
28 dimensional numerical model. A modified softening-hardening constitutive model is
29 utilized to simulate the phenomena of rock-fill particle crushing and saturated collapse
30 within the upstream rock-fill shell materials. Additionally, a viscoelastic creep model
31 is employed to simulate creep deformations. Subsequently, a robust hypothesis
32 concerning the long-term mechanism of dam deformation behavior is formulated.
33 According to this hypothesis, the main contributors to the complex behavior of this dam
34 are the creep deformations of the rock-fill shell and the clay core's deformation under
35 constant volume conditions.

36 **Keywords:** High rock-fill dams ‘Softening-Hardening constitutive model ‘Particle
37 Breakage ‘Collapsed settlement ‘Creep

38 1. Introduction

39 Rock-fill materials are commonly used in the construction of dams, sourced either from
40 river beds with rounded or sub-rounded aggregates or from rock borrow zones where
41 sharp-edged aggregates are obtained through blasting. These materials have been
42 extensively employed in the construction of rock-fill dams [1, 8]. Large-scale triaxial
43 tests are commonly performed to assess the strength and deformation characteristics of
44 rock-fill materials [9, 11]. Various constitutive models, including the non-linear elastic
45 model [12], the elastoplastic hardening model [13], and the strain softening
46 elastoplastic model [14], can be utilized to predict the mechanical behavior of granular
47 materials. While linear or non-linear elastic models were previously common in
48 simulating rock-fill behavior [15], the use of sophisticated constitutive elastoplastic

٤٩ models based on the disturbed state idea [16] and the critical state concept [17] has
٥٠ become more prevalent.

٥١ Collapse behavior has been observed in numerous geotechnical materials based on
٥٢ laboratory research and field observations [18, 23]. In the case of clay-core rock-fill
٥٣ dams, settlement in the upstream shell can lead to increased settlement of the rock-fill
٥٤ shell compared to the core during the initial impounding phase. For instance, the
٥٥ upstream shell of the Cherry Valley dam settled four times more than the central core,
٥٦ resulting in longitudinal cracks on the crest and the shell-core interface [24]. Various
٥٧ methods have been proposed to model collapse settlement. Nobari and Duncan
٥٨ introduced a method that directly applies triaxial test results and is based on the
٥٩ hyperbolic model proposed by Duncan and Chang [12]. Another approach developed
٦٠ by Naylor et al. integrates the methods of Nobari and Duncan and employs a critical
٦١ state elastoplastic model [25]. The Naylor technique has been applied to simulate
٦٢ collapse and settlement in the Beliche Dam with a rock-fill shell. Other approaches
٦٣ incorporate frameworks from unsaturated soil and porous medium mechanics [26]. In
٦٤ the context of saturated soil mechanics, Mahinroosta and Alizadeh [27] developed a
٦٥ method for simulating collapse settlement using a hardening/softening constitutive
٦٦ model. This technique was applied to model the collapse settlement of the rock-fill shell
٦٧ in the Gotvand Dam [28]. The effectiveness of this technique in replicating the collapse
٦٨ settlement of the rock-fill shell in the Masjed-e-Soleyman Dam was investigated by
٦٩ Akhtarpour and Salari [2].

٧٠ Long-term deformation records of the Masjed-e-Soleyman Dam in southwest Iran
٧١ reveal significant creep behavior in its rock-fill structure. Despite the stress state
٧٢ remaining unchanged, the dam continues to deform long after its completion [29]. This
٧٣ macroscopic creep behavior can be attributed to the subcritical propagation of cracks

within stressed particles [30]. Extensive laboratory and in-situ experiments have been conducted to study the creep behavior of rock-fill materials [31, 32] and rocks [33, 34]. The findings suggest that rock-fill creep, characterized by continuous crushing, is influenced by various factors such as rock type, mineralogical composition, grain size distribution, stress state at grain contacts, initial density, particle characteristics, moisture content, time-dependent degradation of solid hardness due to chemical reactions, and environmental factors like temperature and freeze-thaw actions. Based on these experimental findings, several constitutive models have been proposed, employing a continuum approach that relates time to long-term strain through a logarithmic relationship [35].

The Masjed-e-Soleyman Dam is a 178-meter high rock-fill dam with a central core. Despite extensive research [2], the long-term deformation behavior of this dam remains complex and challenging to fully understand. Instrumentation records show significant pore water pressure during construction and initial impounding, which dissipates very slowly, taking about 14 years. Although minimal consolidation-induced deformation in the core was expected, the dam body has exhibited substantial and continuous deformations, including significant subsidence of the crest, longitudinal berm-like subsidence on the upstream surface, and extensive tensile cracks near the crest and abutments. These ongoing deformations pose concerns about the long-term safety and stability of the structure.

The rock-fill shells of the dam consist of conglomerate with calcareous cement components. Previous studies have demonstrated that the strength and deformation behavior of rock-fill materials are influenced by particle size distribution, rotation, particle breakage, and re-arrangement. These factors have contributed to notable subsidence in the upstream shell of the dam caused by saturation during the initial

99 impounding, as well as long-term creep deformations in the rock-fill shell [2]. In this
100 study, by analyzing data obtained from the dam instrumentation system and employing
101 three-dimensional numerical simulations, the primary causes underlying its complex
102 deformation behavior are identified, and the most plausible hypothesis is presented.

103 **2. Masjed-e-Soleyman dam (MES Dam)**

104 The Masjed-e-Soleyman Dam, previously known as "Godar-e-Landar," is a rock-fill
105 dam located on the Karun River in southwest Iran. It has a reservoir capacity of 261
106 million cubic meters and generates 2000 MW of electricity. The primary cross-section
107 of the dam, has a crest length of 500 meters and a width of 15 meters. The surrounding
108 rock mass consists of alternating layers of siltstone and conglomerate from the Aghajari
109 and Bakhtyari formations. The dam was constructed in a narrow valley with wall slopes
110 averaging 36 degrees.

111 Site evaluations identified the Simband borrow area as the ideal source of materials for
112 the dam's core. The borrow area contains layers of clay (CL) and clayey gravel (GC)
113 distributed irregularly. The upper one-third of the core was compacted with a water
114 content below the optimum level, while the lower two-thirds were compacted with a
115 water content exceeding the optimum level. The dam's shells are made of compressed
116 conglomerate rock fill obtained through blasting, with insufficient moisture content.
117 Regions 3A and 3C have coarser aggregates compared to area 3B. Properly graded
118 conglomerate aggregates are present in the filter zones (2A, 2B, and 2C).

119 To monitor stress, pore pressure, and settlement within the dam, various instruments
120 were strategically positioned at chainages (CH.) 160, 260, 360, and 420 meters from
121 the left side of the crest's end. However, significant deformations during the final 50
122 meters of embankment construction damaged many of these instruments, including
123 Electrical Piezometers (EP), Total Pressure Cells (TPC), and magnetic plates (MP). At

۱۲۴ CH. 260 in the primary cross-section (Fig. 1-Supplementary), the instruments remained
۱۲۵ intact. Each cluster (C) in this cross-section includes three horizontally installed TPCs
۱۲۶ tilted at 45 degrees upward and 45 degrees downward, along with a single EP.
۱۲۷ Additionally, a system of survey measurement points (SMP) was established on the
۱۲۸ dam to monitor surface displacements approximately one month after the first
۱۲۹ impounding began, when the water reservoir level had risen by around 57 meters (refer
۱۳۰ to Fig. 2- Supplementary).

۱۳۱ **3. Dam Monitoring during a long-term period**

۱۳۲ During the construction of the Masjed-e-Soleyman Dam, the generated fill load
۱۳۳ increased vertical stress, causing elevated excess pore water pressure and deformation.

۱۳۴ The first impounding introduced water pressure on the core and foundation, with
۱۳۵ buoyancy forces and saturation collapse occurring in the upstream shell due to water
۱۳۶ ingress [36]. Significant excess pore water pressure was observed during construction,
۱۳۷ mainly due to the rapid construction rate and low permeability of the core. Minor
۱۳۸ changes in the pore water pressure ratio (PWP) over time suggest minimal dissipation
۱۳۹ of excess pressure even 14 years after impounding.

۱۴۰ The core's permeability decreases exponentially with increased effective vertical stress,
۱۴۱ leading to long-term dissipation of excess pore pressure, especially near the filters [2].

۱۴۲ In the lower parts of the core, the PWP and stress ratios (r_u and r_k) approach unity,
۱۴۳ indicating a quasi-fluid behavior due to high excess pore water pressure and almost
۱۴۴ incompressible conditions.

۱۴۵ After the completion of the initial impounding of the Masjed-e-Soleyman Dam,
۱۴۶ significant rotations in the direction of the principal stresses were observed in the main
۱۴۷ cross-section. Above level 270, the stresses rotated anti-clockwise, while below level
۱۴۸ 230, a clockwise rotation was noted, reflecting complex stress behaviors. Shear

149 movements in the dam were associated with contractive behavior, influencing the
150 overall stability of the structure.

151 Measurements from magnetic plates (MPs) and survey points indicated notable
152 deformations. For instance, during construction, the core experienced a maximum
153 settlement of 3.7 meters, a behavior that contrasts with the expected slow consolidation
154 characteristic of the core. Additional settlements of up to 2.2 meters were observed at
155 the crest during the initial impounding, primarily driven by high excess pore water
156 pressure rather than consolidation.

157 The SMP was installed one month after the first impounding to assess surface
158 displacements. Half of the total settlement occurred during the initiation of the first
159 impounding, with settlements in the upstream shell being a significant factor
160 influencing the deformation behavior during the first impounding. The temporal
161 variation in settlement and horizontal displacement (perpendicular to the dam axis) of
162 surface measurement points, situated in the maximum cross-section of the dam, are
163 illustrated in Fig. 1 and 2 (Fig. 1- Supplementary and 2- Supplementary show the
164 corresponding locations). As reported by Hunter (2003) [24] in regards to surface
165 deformations observed in rock-fill dams during the post-construction phase (Fig. 3), the
166 SMP21 benchmark is situated in zone three, which experiences the most significant
167 impact from deformations in the upstream shell. Similarly, SMP22, located in region
168 two, is primarily influenced by deformations in the core. Fig. 1 and 2 demonstrate a
169 nearly identical magnitude and rate of deformations at these two points, signifying a
170 similar deformation behavior for the dam core and the upstream shell at upper
171 elevations. Over a period of 14 years since the commencement of impoundment, the
172 deformations within these regions exhibit an increasing trend. Remarkably, the
173 maximum settlement recorded on the dam surface, since the conclusion of

174 impoundment, amounts to 3.01 meters in these areas. It is important to note that these
175 deformations are unrelated to the consolidation mechanism due to the negligible
176 dissipation of excess pore pressure within the core.

177

178 On the downstream surface, the deformations at SMP23 and SMP24, located
179 respectively at heights of 0.8 and 0.6 within the primary section of the dam, are more
180 influenced by deformations in the downstream rock-fill shell. While these points
181 demonstrate the highest horizontal displacements (1.3 m) since the end of impounding,
182 their settlements are one-third of those observed at crest points. Given that the dam shell
183 consists of rock-fill materials, it is the phenomenon of creep that governs their long-
184 term deformation behavior. Consequently, creep deformations in the shell materials
185 play a crucial role in the long-term deformation mechanism of the dam.

186 SMP25, located in the lower portion of the dam shell, is most susceptible to
187 deformations originating from the dam foundation. However, the deformation at this
188 point is minimal, as depicted in Fig. 2. In order to assess the deformation characteristics
189 of the underlying rock foundation, a series of measurement points were installed inside
190 the dam inspection gallery, situated on the rock foundation below the core and dam
191 axis, in 2010, eight years after the initial impoundment. The variation of surface
192 settlement from early 2010 to 2015 is presented in Fig. 4. The maximum settlement
193 recorded within the inspection gallery (on the rock) over a period of approximately five
194 years amounted to 7 mm, while during the same timeframe, the settlement at the crest
195 point (SMP21) reached approximately 1.5 meters (see Fig. 1). Additionally, in January
196 2006, a set of in-place electrical inclinometers (INC) was installed at the main section
197 of the dam downstream of the core through drilling operations to evaluate the
198 deformation interaction between the shell, core, and foundation. The location of this

199 inclinometer and the profiles of horizontal displacement recorded since installation are
200 shown in Fig. 5. It is evident that the magnitude of lateral deformations at levels
201 adjacent to the foundation is negligible and increases with height. Based on these
202 observations, it can be concluded that the deformations in the foundation of the MES
203 dam are minimal compared to those exhibited by the dam body, indicating that the
204 foundation does not exert a decisive influence on the long-term deformation mechanism
205 of the dam. On the contrary, the increase in lateral deformations with increased height
206 confirms that creep phenomenon in rock-fill shells can significantly impact the dam's
207 long-term deformation behavior.

208 **4. Numerical modeling**

209 The investigation of dam behavior was conducted through three-dimensional modeling
210 using the FLAC 3D program, as illustrated in Fig. 6. The modeling employed the finite
211 difference method, utilizing 75,600 hexahedral tetrahedral elements. In order to ensure
212 modeling accuracy, the dimensions of element edges, model dimensions, and geometric
213 boundaries of the lateral and bottom aspects of the numerical model were selectively
214 chosen to avoid impacting the modeling results. The analysis encompassed the
215 simultaneous consideration of flow-mechanical formulation. Specifically,
216 consolidation in the core, collapse in the upstream rock-fill material, and creep in the
217 upstream and downstream rock-fill material were taken into account during the
218 construction period, first impoundment, and long-term period, respectively.

219 During the initial impounding and construction phases, the mechanical behavior of
220 materials was simulated using the elastoplastic hardening/softening constitutive model
221 (See Appendix). This constitutive model implements the elastic modulus based on the
222 Duncan and Chang equation [12], which has been validated by numerous researchers
223 (2020). Frictional hardening and dilatancy behavior were simulated using the modified

۲۲۴ equation proposed by Vermeer and de Borst [37], as well as the modified equation
۲۲۵ proposed by Rowe [38] and further modified by Akhtarpour and Salari [2].

۲۲۶ In order to obtain parameters for the modified constitutive model used in the dam
۲۲۷ materials, conventional triaxial tests were conducted on core samples. Additionally,
۲۲۸ large-scale triaxial tests were performed at Karlsruhe University on the coarse-grained
۲۲۹ materials found in the shell, filter, and drainage regions of the dam [2].

۲۳۰ To determine the parameters of the materials used in the dam body, conventional and
۲۳۱ large-scale triaxial tests were simulated using the FLAC software platform. The
۲۳۲ constitutive model was implemented with all relevant functions and equations using the
۲۳۳ FISH programming language within the software. The simulations utilized a single
۲۳۴ element with axial symmetry and appropriate boundary conditions. During each stage
۲۳۵ of analysis, the program calculated the plastic shear strain and updated the model
۲۳۶ parameters based on the defined functions and equations. (For calibration details under
۲۳۷ diverse conditions see Fig. 3- Supplementary)

۲۳۸ The final parameters are presented in Table 2. In this analysis, the cohesion value is
۲۳۹ determined based on the distance between the origin of the tangent line and Mohr's
۲۴۰ circles. As presented in Table 2, the exponent (n) for regions 3A and 3C under initial
۲۴۱ dry conditions exhibits a negative value, indicating that an increase in confining stress
۲۴۲ causes a decrease in Young's modulus. These regions, characterized by more extensive
۲۴۳ breakage compared to others, display the highest values of I_d . The fine-grained nature
۲۴۴ of the core materials poses challenges for breakage, resulting in an I_d value of 1 for
۲۴۵ these materials.

۲۴۶ The surrounding rock mass was modeled using a linear elastic constitutive model, and
۲۴۷ the corresponding parameters can be found in Table 3. The FLAC3D software [39]

248 employed a flow-mechanical formulation that incorporates a permeability function
 249 dependent on the effective vertical stress, as proposed in Eq. 1.

$$K_{int(y)} = \begin{cases} 2 \times 10^{-8} \\ 1.82 \times 10^{-6} \left(\frac{\sigma'_y}{P_a} \right)^{-0.48} \end{cases} \quad \frac{K_{int(x)}}{K_{int(y)}} = 2.5 \quad \text{Eq.1}$$

250 Where $K_{int(x)}$ and $K_{int(y)}$ are the horizontal and vertical saturated permeability
 251 coefficients (cm/s), and σ'_y is the effective vertical stress (kPa).

252 After the initial impounding, the mechanical response of the rock-fill materials was
 253 analyzed employing a visco-plastic constitutive model known as Cvisc within the
 254 FLAC3D software. The Cvisc model in FLAC3D exhibits a visco-elastoplastic
 255 behavior in terms of both deviatoric and volumetric response. It is assumed that the
 256 visco-elastic and plastic strain-rate components act sequentially. Specifically, the visco-
 257 elastic constitutive law follows the Burgers model, consisting of a Kelvin unit
 258 connected in series with a Maxwell component, while the plastic constitutive law
 259 incorporates the Mohr-Coulomb model. For the sake of consistency within this section,
 260 the symbols s_{ij} and e_{ij} are employed to represent the deviatoric stress and strain
 261 components, respectively.

$$s_{ij} = \sigma_{ij} - \sigma_0 \delta_{ij} \quad \text{Eq.2}$$

$$e_{ij} = \varepsilon_{ij} - \frac{e_{vol}}{3} \delta_{ij} \quad \text{Eq.3}$$

262 Where:

$$\sigma_0 = \frac{\sigma_{kk}}{3} \quad \text{Eq.4}$$

263 And

$$e_{vol} = \varepsilon_{kk} \quad \text{Eq.4}$$

264 Also, Kelvin, Maxwell, and plastic contributions to stresses and strains are labeled
 265 using K , M , and P , respectively. Strain rate partitioning:

$$\dot{e}_{ij} = \dot{e}_{ij}^K + \dot{e}_{ij}^M + \dot{e}_{ij}^P \quad \text{Eq.5}$$

266 Kelvin:

$$S_{ij} = 2\eta^K \dot{e}_{ij}^K + 2G^K \dot{e}_{ij}^K \quad \text{Eq.6}$$

267 Maxwell:

$$\dot{e}_{ij}^M = \frac{\dot{S}_{ij}}{2G^M} + \frac{S_{ij}}{2\eta^M} \quad \text{Eq.7}$$

268 Mohr-Coulomb:

$$\dot{e}_{ij}^P = \lambda^* \frac{\partial g}{\partial \sigma_{ij}} - \frac{1}{3} \dot{e}_{vol}^P \delta_{ij} \quad \text{Eq.8}$$

$$\dot{e}_{vol}^P = \lambda^* \left[\frac{\partial g}{\partial \sigma_{11}} + \frac{\partial g}{\partial \sigma_{22}} + \frac{\partial g}{\partial \sigma_{33}} \right] \quad \text{Eq.9}$$

269 In turn, the volumetric behavior is given by

$$\dot{\sigma}_0 = K \left(\dot{e}_{vol} - \dot{e}_{vol}^P \right) \quad \text{Eq.10}$$

270 Within these equations, the parameters K and G represent the bulk modulus and shear
 271 modulus, respectively, while η denotes the dynamic viscosity (obtained by multiplying
 272 the kinematic viscosity with mass density). The Mohr-Coulomb yield envelope
 273 incorporates both shear and tensile conditions. The yield criterion is defined as $f = 0$,
 274 wherein the principal axes formulation yields the following: Shear yielding:

$$f = \sigma_1 - \sigma_3 N_\phi + 2C \quad \text{Eq.11}$$

275 Tension yielding:

$$f = \sigma^t - \sigma_3 \quad \text{Eq.12}$$

276 Where C is the material cohesion, φ is the friction, $N_\varphi = \frac{1 + \sin \varphi}{(1 - \sin \varphi)}$, σ^t is the tensile
 277 strength, and σ_1 and σ_3 are the minimum and maximum principal stresses (compression
 278 negative).

279 Shear failure:

$$g = \sigma_1 - \sigma_3 N_\psi \quad \text{Eq.13}$$

280 Tension failure:

$$g = -\sigma_3 \quad \text{Eq.14}$$

281 Where ψ is the material dilation and $N_\psi = \frac{1 + \sin \psi}{(1 - \sin \psi)}$. Finally, λ^* is a nonzero parameter

282 during plastic flow only, which is determined by applying the plastic yield condition f
 283 $= 0$.

284 The main parameters of described creep model are Bulk modulus (K) (Elastic
 285 volumetric response – no creep), Kelvin viscosity (η^K), Kelvin shear modulus (G^K),
 286 Maxwell viscosity (η^M), Maxwell shear modulus (G^K), Cohesion (C), Angle of
 287 friction (φ), Angle of dilation (ψ).

288 Particle breakage (PSD, particle breakage, rotation, and re-arrangement) of rock-fill
 289 particles over time, due to forming micro-cracks and changes in moisture content, are
 290 the main cause of creep deformation in these materials. These phenomena cause
 291 changes in the strength properties and deformability of these materials. Due to the
 292 anisotropic creep properties of rock-fill materials, large-scale accurate testing that can
 293 determine the main creep properties of rock-fill materials is so complex and expensive.

294 This creep test has not been performed on the rock-fill materials of Masjed-e-Soleyman
295 Dam. Therefore, in this study, the creep model parameters are determined based on the
296 results of triaxial tests and analysis trials. Table 4 shows the determined parameters.

297 The parameters of cohesion (C), friction angle (ϕ), and dilation angle (Ψ) are
298 determined directly based on the results of triaxial tests (Table 2). With the help of
299 parameters (K , n , ν) in Table 2, the bulk modulus (K) and Maxwell shear modulus (G^M
300), were determined (Using Eq. 5 in appendix, $G^M=E/2(1+\nu)$, $K=E/3(1-2\nu)$). The other
301 values of creep parameters are determined based on analysis trials. Surface
302 displacements and long-term settlement of survey measurement points (SMP) located
303 between 0.8 and 0.6 of the dam heights from the crest axis (SMP23 in Fig. 2-
304 Supplementary) have been selected for determining these creep parameters.

305 5. Sequence and calibration of modeling

306 The construction of the dam was completed in November 2000, following a period of
307 approximately five years. Forty-two layers were employed in the simulation to replicate
308 the placement process. The initial filling of the reservoir commenced one month after
309 the completion of construction. During the initial filling, the water level in the reservoir
310 was set at +255. The simulation accounts for impounding effects and collapse
311 settlement, as discussed by Akhtarpour and Salari (2020) [2] and Mahin Roosta et al.
312 (2012) [27]. Mahin Roosta and Alizadeh (2012) [27] proposed a stress reduction
313 coefficient to mitigate the effective compressive stress components in the recently
314 saturated layer. The influence of confining pressure on the collapse phenomenon [40],
315 as well as the stress reduction coefficient (C_c) derived from trial analyses for each
316 impounding stage, has been observed by several researchers (refer to Table 5).

317 After modeling the initial impounding, the constitutive model for the dam shell material
318 was updated to include the Cvisc creep model, allowing the simulation of long-term

319 deformation by accounting for creep phenomena in the rock-fill shell materials and
320 consolidation in the core. The simulation results showed a strong correlation between
321 calculated pore pressure values and deformation patterns in the dam and the actual
322 measured data from the central cross-section. This alignment between the simulated
323 and observed values demonstrates the model's effectiveness in accurately replicating
324 the dam's long-term behavior under creep and consolidation conditions. (See Fig. 4–
325 Supplementary to 8–Supplementary)

326 **6. Numerical Results and discussion**

327 The pore pressure contours in CH.260 reveal that excess pore pressure did not develop
328 in the upper portions of the core, while high excess pore pressure was observed in the
329 lower sections due to the core's low permeability and high construction rate. At the
330 lower levels, a nearly constant excess pore pressure was maintained between the core's
331 center and upstream or downstream locations. Fig. 7, showing pore water pressure at
332 September 2016, highlights the persistent high excess pore pressure in these lower
333 areas, indicating the slow dissipation of pressure over time. (For details on pore pressure
334 at the end of construction and the end of the first impounding, please refer to Fig. 9-
335 Supplementary and 10-Supplementary.)

336 During the initial impounding, the core experienced nearly undrained conditions,
337 leading to negligible dissipation of pore pressure from the end of the first impounding
338 until the end of the analysis. The slow dissipation of excess pore pressure and high
339 generation of pore water pressure in the lower part of the core created a quasi-fluid zone
340 with zero effective stress. Effective vertical stresses decreased during impounding due
341 to buoyancy forces in the upstream shell. The undrained nature of the core caused an
342 increase in total stress due to water pressure on the upstream side, reducing the size of
343 regions with zero effective stress near the upstream. Fourteen years after the first

344 impounding, a slight decrease in excess pore pressure led to an increase in effective
345 stress, reducing the extent of the zero effective stress zone compared to earlier phases.
346 Fig. 8, which shows pore water pressure at September 2016, illustrates this behavior
347 clearly. (Refer to Fig. 11-Supplementary and 12- Supplementary for stress data at
348 earlier stages.)

349 At the end of the first impounding, shear strain contours in the central cross-section
350 indicated the generation of shear zones due to the placement of the embankment's upper
351 parts. These zones further developed as a result of differential deformations between
352 the upstream shell and core, along with water pressure effects on the core. Increased
353 shear strain in the upstream core led to the formation of hydraulic cracks and contractive
354 behavior, causing a rise in pore water pressure. During long-term creep deformation,
355 particularly lateral creep towards the outer body, additional space was created for the
356 core to deform in both directions, resulting in pronounced plastic shear deformations.
357 Additionally, principal stresses in the central cross-section at the end of the first
358 impounding showed significant rotation due to oblique shear zones, with similar stress
359 magnitudes observed near the filter regions and central core. This stress behavior
360 underscores the complex interactions within the dam structure during and after
361 impounding.

362 The upper sections of the dam adjacent to the abutments experience tensile stress,
363 resulting in the development of transverse tensile cracks (Fig. 9). The extent of these
364 tensile areas corresponds to the observed cracks on the crest. Based on the modeling
365 results in September 2016, the maximum depth of the area with tensile stress in the core
366 next to the right and left supports is 4.5 and 6 meters, respectively, relative to the crest
367 level. Therefore, an important long-term issue that may affect the dam's safety is the

368 increasing depth of tension cracks in the core near the valley walls. This could
369 potentially lead to internal erosion due to reservoir water leakage into these areas.

370 Vertical and horizontal displacements, along with the deformed mesh in the central
371 cross-section at the completion of construction, show that settlement from
372 consolidation was negligible due to the slow accumulation of excess pore pressure and
373 the high excess pore pressure in the dam's lower regions during construction.

374 Settlements in the shell were primarily influenced by variations in particle size
375 distribution, breakage, rotation, and re-arrangement. Lateral deformations were also
376 noted in the lower sections of the dam body, driven by oblique shear zones. (Refer to
377 Fig. 13-Supplementary to 15-Supplementary)

378 Figs. 10-11 depict the outcomes of the end of the first impounding, showcasing the
379 vertical and horizontal displacements. The maximum vertical displacement within the
380 dam reaches 5.93 meters, while displacement at the crest is measured at 2.2 meters.

381 Differential settlements are particularly noticeable at the upper regions of the interface
382 between the shell and core on the upstream side. Water pressure on the upstream face
383 contributes to smaller lateral deformations in the lower sections of the core compared
384 to those observed during construction. A berm-like subsidence is evident in the upper
385 portions of the upstream side of the dam, consistent with on-site observations. These
386 collapse settlements in the upstream rock-fill shell are identified as the primary cause
387 of the observed deformation behavior during the first impounding phase. The contour
388 distribution of settlement and horizontal deformation within the central cross-section at
389 the end of the first impounding in September 2016 is depicted in Figs. 12 and 13.

390 Furthermore, Figs. 14 to 16 exhibit the contour distribution of settlement, horizontal
391 deformation perpendicular to the dam axis, and horizontal deformation parallel to the
392 dam axis on the three-dimensional model surface after the first impounding phase.

393 During the period from the end of impounding to September 2016, the maximum
394 settlement of the dam crest is 3.1 meters, primarily occurring in the middle sections of
395 the crest. The maximum horizontal deformation perpendicular to the dam axis is 1.9
396 meters, which is supported by field data and evidence. Throughout this period, the
397 overall deformation behavior of the dam shells is directed towards the outer areas.
398 However, the upper levels of the upper shell exhibit downward deformation, contrary
399 to the lower levels. This deformation pattern results in a berm-like deformation
400 complication in the upper sections upstream of the dam, aligning with field
401 observations. The lower parts of the core experience lateral deformation towards the
402 shells (bulging) due to the horizontal movements of the shell, while the upper parts of
403 the core and shell subside. Furthermore, the geometric shape of the valley influences
404 horizontal deformation towards the middle sections of the valley.

405 Fig. 17 depicts the deformed mesh of the main section of the dam, while Fig. 18
406 provides a three-dimensional view of the deformed mesh in September 2016 relative to
407 the end of the first impounding. These figures reveal complications such as berm-like
408 deformation on the upstream surface of the dam, core bulging at lower levels, and
409 significant settlement in the middle parts of the dam crest.

410 Based on the aforementioned explanations, it can be concluded that the general
411 mechanism behind the long-term deformation behavior of the MES dam is as follows:

412 "The significant pore pressure generated in the core, coupled with the low permeability
413 of the materials, results in almost undrained conditions in the lower levels of the dam
414 core. The rock-fill materials in the dam shells possess a high potential for particle
415 crushing, leading to substantial creep deformations over time. The creep deformations
416 of the shell material towards the outer areas of the dam cause lateral deformation of the
417 lower parts of the core towards the shells. The deformation behavior of the core at the

418 lower levels, under constant volume conditions and the formation of shear zones, causes
419 simultaneous settlement in the upper sections of both the body and the core."

420 Fig. 19 illustrates the complex deformation mechanisms in the dam, highlighting
421 settlement, creep, shear, and bulging effects. Settlement in the upper regions results
422 from material compaction and consolidation under sustained loads. Creep deformation,
423 shown by yellow arrows, represents the time-dependent lateral and vertical movements
424 in the rock-fill shell, driven by stress conditions and environmental factors. A zero
425 effective stress region within the core, marked by an outlined oval, exhibits quasi-fluid
426 behavior due to high pore water pressure, contributing to ongoing deformation. Shear
427 zones indicated by red lines show differential movements between the core and shell,
428 leading to potential cracking and hydraulic fracturing. Bulging directions in the core,
429 depicted by blue arrows, indicate outward deformation under lateral stresses.

430 **7. Conclusions**

431 This research aims to explain the long-term deformation behavior of the MES dam from
432 the end of impounding to September 2016. Data from instruments and a mechanical-
433 fluid three-dimensional numerical model were used to analyze the factors influencing
434 deformation behavior. The key findings are as follows:

435 1) Excess pore pressure dissipates slowly during this period, resulting in minimal
436 settlement from consolidation. The lower parts of the core exhibit nearly
437 incompressible behavior.

438 2) Deformations in the rockfill dam, as observed through surface mapping points,
439 micro-geodetic points in the underground gallery, and deviation meter
440 measurements inside the downstream shell, have a negligible impact on long-
441 term deformation behavior.

442 3) The creep behavior of rock-fill shell materials significantly contributes to the

443 deformation behavior of the dam during this period. Creep deformations in the
444 shell material perpendicular to the dam's axis cause lateral deformation
445 (bulging) in the lower regions of the core. The almost incompressible and
446 undrained behavior of the lower parts of the core leads to settlement in the upper
447 parts of the core and shells. This hypothesis provides a strong explanation for
448 the mechanism of dam deformation behavior in the long term (see Fig. 19). The
449 majority of settlement occurs on the dam crest, while surface deformation
450 perpendicular to the dam's axis is most pronounced on the downstream shell.

451 4) The deformation mechanism results in upward movement of the upper parts of
452 the upstream shell and downward movement of the lower parts, leading to a
453 berm-like complication in the upper levels of the upstream shell.

454 5) The dam body experiences horizontal deformation towards the middle sections
455 due to significant settlement in the central cross-section. This results in areas
456 with tensile stresses adjacent to the valley walls. Based on modeling results in
457 September 2016, the maximum depth of the area with tensile stress in the core
458 adjacent to the right and left abutments is 4.5 and 6 meters relative to the crest
459 level, respectively.

460 6) This study confirms that the phenomenon of creep deformation in the used
461 materials of rockfill, such as those used in tall structures like rockfill dams, can
462 play a determining role in the long-term deformation behavior of these
463 structures. Additionally, the creation and development of significant excess
464 pore pressure in the clay core of tall rockfill dams can be another major
465 influential factor in these particular megastructures.

466 Currently, there is no evidence of a significant reduction in the deformation rate of the
467 Masjed-e-Soleyman dam, and these deformations due to the creep phenomenon in the

ε68 rock-fill shell material may continue with the proposed mechanism for several decades
ε69 after dewatering. In these conditions, one of the issues that may affect the long-term
ε70 safety of the dam is the increase in the depth of tension cracks in the core of the dam in
ε71 areas adjacent to the valley walls. With the penetration of reservoir water into these
ε72 areas, the occurrence of internal erosion is likely. Another risk that can affect the dam's
ε73 safety is the reduction in height due to significant settlement on the dam crest.
ε74 However, predicting the deformation behavior of the dam in the future, with the
ε75 proposed deformation mechanism in this article, can become the subject of future
ε76 studies and research by identifying hazards and destabilizing factors of the dam, as well
ε77 as providing remedial solutions.
ε78

Appendix : Mechanical Constitutive model

A numerical simulation was conducted using FLAC3D software to analyze the mechanical behavior of the dam's materials. The simulation utilized an elasto-plastic hardening/softening constitutive model based on the Mohr-Coulomb model. This model accurately captures the initial elastic response of the materials by incorporating Young's modulus (E) and Poisson's ratio (ν). Subsequently, the model accounts for the hardening/softening and dilative behavior of the materials by considering parameters such as friction angle, cohesion, dilation angle, and tensile strength as functions of plastic shear strain and tensile strain, until they reach their maximum values.

Yield envelopes and potential functions

The yield surface functions of this constitutive model were mathematically defined by Eqs. (1) and (2).

$$f^s = \sigma_1 - \sigma_3 \frac{1 - \sin \phi_m}{1 + \sin \phi_m} + 2c_m \sqrt{\frac{1 - \sin \phi_m}{1 + \sin \phi_m}} \quad \text{Eq. 1}$$

$$f^t = \sigma_m^t - \sigma_3 \quad \text{Eq. 2}$$

In the following set of equations, the variables f^s and f^t denote the shear and tensile yield functions, respectively. The variables σ_1 and σ_3 represent the maximum and minimum principal stresses. Additionally, ϕ_m , c_m and σ_m^t signify the mobilized friction angle, mobilized cohesion, and mobilized tensile strength of the model, respectively.

The non-associated flow rule was adopted for shearing, while the associated flow rule was employed for tension. The plastic potential functions were defined as follows:

$$Q^s = \sigma_1 - \sigma_3 \frac{1 - \sin \psi_m}{1 + \sin \psi_m} \quad \text{Eq. 3}$$

$$Q^t = -\sigma_3 \quad \text{Eq. 4}$$

497 In the presented set of equations, we introduce the variables Q^S and Q^t , which represent the shear
 498 and tensile plastic potential functions, respectively. Furthermore, ψ_m denotes the mobilized
 499 dilation angle.

500 **Stress-dependent elastic modulus**

501 In the majority of geotechnical materials, it is observed that the elastic modulus is influenced by
 502 the confining stress. Consequently, to account for this dependency, Equation (5) proposed by
 503 Duncan and Chang (1970) in their hyperbolic (nonlinear elastic) model is incorporated into the
 504 constitutive model. This equation serves to define and represent the relationship between the
 505 elastic modulus and the confining stress.

$$E = KP_a \left(\frac{\sigma_3}{P_a} \right)^n \quad \text{Eq. 5}$$

506 The equation presented herein introduces various parameters related to the elastic behavior of
 507 materials in civil engineering. In this context, E represents Young's modulus, K denotes the elastic
 508 modulus, P_a signifies the atmospheric pressure, and n represents the exponent governing the
 509 dependence of the elastic modulus on the confining stress. Furthermore, the Poisson's ratio (ν) is
 510 considered as a constant value in this study. The combination of these elasticity parameters ensures
 511 an appropriate response within the elastic domain of the constitutive model.

512 **Frictional hardening**

513 Vermeer and de Borst (1984) [37] put forward a formulation describing the frictional hardening
 514 behavior of geotechnical materials. This formulation accounts for the variation of the mobilized
 515 friction angle, denoted as ϕ_m , with respect to the plastic shear strain, exhibiting a gradual increase
 516 towards its peak value ϕ_p . Building upon this work, Mahinroosta et al. (2015) [28] introduced a

017 modification to the aforementioned relation by considering an initial mobilized friction angle, ϕ_0 .

018 The resulting modified equation is presented below:

$$\sin \phi_m = \begin{cases} \sin \phi_0 + 2 \frac{\sqrt{\varepsilon_s^p \times \varepsilon_s^f}}{\varepsilon_s^p + \varepsilon_s^f} (\sin \phi_p - \sin \phi_0) & \text{for } \varepsilon_s^p \leq \varepsilon_s^f \\ \sin \phi_p & \text{for } \varepsilon_s^p > \varepsilon_s^f \end{cases} \quad \text{Eq. 6}$$

019 Within the given equation, the plastic shear strain is represented by ε_s^p , while ε_s^f denotes the

020 plastic shear strain at the peak friction angle. An important parameter, denoted as ϕ_0 , plays a

021 significant role in determining the range of elastic behavior that materials exhibit. This parameter

022 is known to be influenced by the confining stress and can be defined as a function thereof.

023 **Dilatancy behavior**

024 In the field of geotechnical engineering, Rowe (1963) [38] put forward Eq. 7 to explain the

025 phenomenon of dilatancy hardening exhibited by geotechnical materials.

$$\sin \psi_m = \frac{\sin \phi_m - \sin \phi_{cv}}{1 - \sin \phi_m \sin \phi_{cv}} \quad \text{Eq.7}$$

026 In the context of civil engineering, the parameter ψ_m represents the mobilized dilation angle, while

027 ϕ_{cv} corresponds to the critical state friction angle or the friction angle of constant volume. This

028 critical state friction angle value can be determined by utilizing Eq. 8.

$$\sin \phi_{cv} = \frac{\sin \phi_p - \sin \psi_p}{1 - \sin \phi_p \sin \psi_p} \quad \text{Eq. 8}$$

029 In the realm of civil engineering, the peak dilation angle denoted as ψ_p assumes significance. To

030 refine Rowe's stress-dilatancy equation for rockfill material, formulation is simplified and revised

031 as presented below:

$$\sin \psi_m = R_d \frac{\sin \phi_m - \sin \phi_{cv}}{1 - \sin \phi_m \sin \phi_{cv}} \quad \text{Eq. 9}$$

032 In the aforementioned equation, R_d is incorporated as a reduction factor with a value less than one,

033 representing the influence of particle size distribution (PSD), particle breakage, rotation, and
 034 rearrangement on the deformation behavior of rockfill material. In their recent study, Akhtapour
 035 and Salari (2020) [2] introduced Eq. 10 as a more comprehensive alternative to Eqs. 7 and 9.

$$\sin \psi_m = \begin{cases} \sin(I_c \cdot \psi_{mR}) & -90 \leq I_c \cdot \psi_{mR} \leq 0 \\ \sin(R_d \cdot \psi_{mR}) & 0 < R_d \cdot \psi_{mR} \leq 90 \end{cases} \quad \text{Eq. 10}$$

036 In the aforementioned equation, ψ_{mR} represents the mobilized dilation angle acquired through the
 037 utilization of Rowe's equation, expressed in degrees. I_c denotes the contraction factor, a value
 038 exceeding zero and potentially surpassing unity. This factor serves as an appropriate metric for
 039 quantitatively evaluating the magnitude of the influences exerted by PSD, particle breakage,
 040 rotation, and rearrangement on the deformation of rockfill materials throughout the contraction
 041 phase.

042 **Stress dependent peak friction and dilation angle**

043 The experimental analysis conducted in the laboratory has revealed that the ultimate friction angles
 044 are influenced by the applied confining pressure. Consequently, this interrelation is taken into
 045 consideration in the constitutive model through the implementation of Eq. 11. The stress-
 046 responsive friction angle, as determined, is utilized as the upper limit for friction in Eq. 8.

$$\phi_p = \phi_s - \Delta\phi \log\left(\frac{\sigma_3}{P_a}\right) \quad \text{Eq. 11}$$

047 In the aforementioned equation, ϕ_p represents the utmost friction angle, σ_3 denotes the minor
 048 principal stress, and ϕ_s signifies the internal friction angle at $\sigma_3 = 100kPa$. Pa corresponds to the
 049 atmospheric pressure, while $\Delta\phi$ represents the decrement in friction angle with respect to the
 050 confining pressure for every tenfold increment in σ_3 .

051 In the realm of geotechnical materials, the maximum dilation angle, denoted as ψ_p , is contingent

002 upon the applied confining pressure. In a general sense, the peak dilation angle, ψ_p , exhibits a
003 diminishing trend as the confining pressure, σ_3 , experiences an augmentation.

004

005 The supplementary data is available at:

006 <file:///C:/Users/pc/Downloads/Supplementary-file.pdf>

007

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٦٧١

٦٧٢ **Figure Captions**

٦٧٣ Fig. 1. The variation of settlement of surface survey points on the dam body in the maximum cross-
٦٧٤ section from the end of the first impounding, during the long-term period

٦٧٥ Fig. 2. The variation of horizontal displacements (perpendicular to the dam axis) of surface survey
٦٧٦ points on the dam body in the maximum cross-section from the end of the first impounding during
٦٧٧ the long-term period (a positive value means displacement toward upstream)

٦٧٨ Fig. 3. Division of embankment for analysis of surface deformations during the post-construction
٦٧٩ period

٦٨٠ Fig. 4. Settlements measured at the survey points installed in the lower gallery of the foundation

٦٨١ Fig. 5. Vertical profile of relative horizontal displacements in downstream inclinometers

٦٨٢ Fig. 6. 3D numerical model and grid generation of the dam and foundation

٦٨٣ Fig. 7. Pore water pressure (September 2016)

٦٨٤ Fig. 8. Effective vertical stress (September 2016)

٦٨٥ Fig. 9. Tensile stress (September 2016)

٦٨٦ Fig. 10. relative settlement to the end of the first impounding (September 2016)

٦٨٧ Fig. 11. Relative horizontal displacement to the end of first impounding (September 2016)

٦٨٨ Fig. 12. Relative vertical displacement to the end of first impounding (September 2016)

٦٨٩ Fig. 13. Relative horizontal displacement to the end of first impounding (September 2016)

- ٦٩٠ Fig. 14. Relative surface settlement to the end of first impounding (September 2016)
- ٦٩١ Fig. 15. Relative surface horizontal displacement to the end of first impounding (September 2016)
- ٦٩٢ Fig. 16. Relative horizontal displacement parallel to the end of first impounding to axis dam
٦٩٣ (September 2016)
- ٦٩٤ Fig. 17. Relative deformed mesh to the end of first impounding with scale 10:1 (September 2016)
- ٦٩٥ Fig. 18. Relative deformed mesh to the end of first impounding with scale 10:1 (September 2016)
- ٦٩٦ Fig. 19. Schematic sketch of long-term deformation mechanism of the dam

٦٩٧ **Table Captions**

- ٦٩٨ Table 1. Absolute pore water pressure ratio, r_u , and the ratio of total vertical stress to total
٦٩٩ horizontal stress, r_K , at the core in the instrumented main chainage
- ٧٠٠ Table 2. different regions parameters of the embankment
- ٧٠١ Table 3. The rock mass parameters
- ٧٠٢ Table 4. The parameters of the creep model for dam shell
- ٧٠٣ Table 5. Data of different stages of impounding

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٧٠٩ **Figure List**

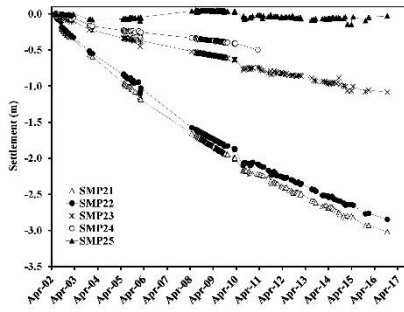


Fig. 1. The variation of settlement of surface survey points on the dam body in the maximum cross-section from the end of the first impounding, during the long-term period

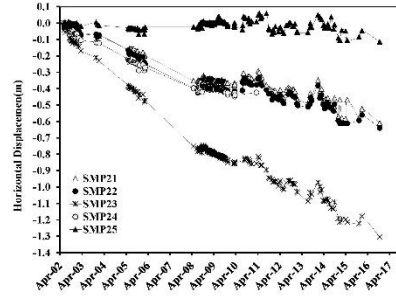


Fig. 2. The variation of horizontal displacements (perpendicular to the dam axis) of surface survey points on the dam body in the maximum cross-section from the end of the first impounding during the long-term period (a positive value means displacement toward upstream)

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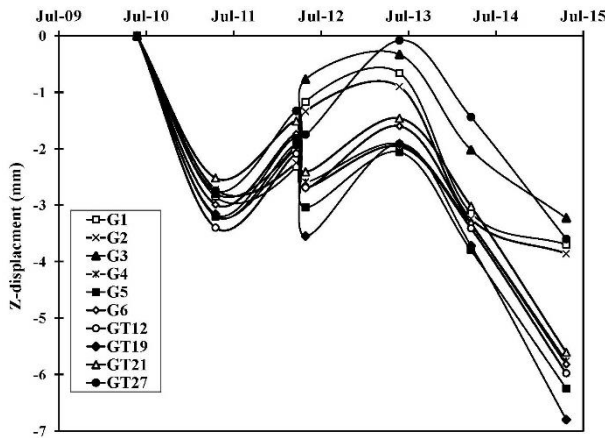


Fig. 4. Settlements measured at the survey points installed in the lower gallery of the foundation

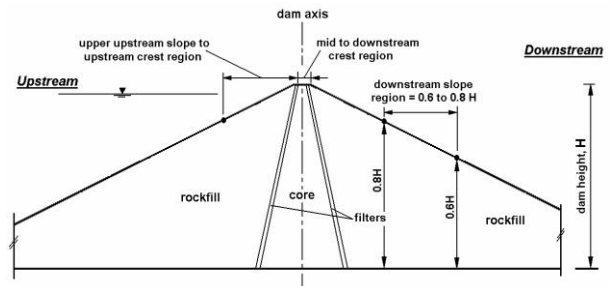


Fig. 3. Division of embankment for analysis of surface deformations during the post-construction period

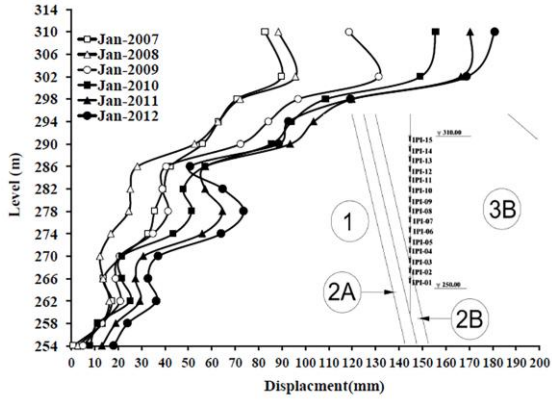


Fig. 5. Vertical profile of relative horizontal displacements in downstream inclinometers

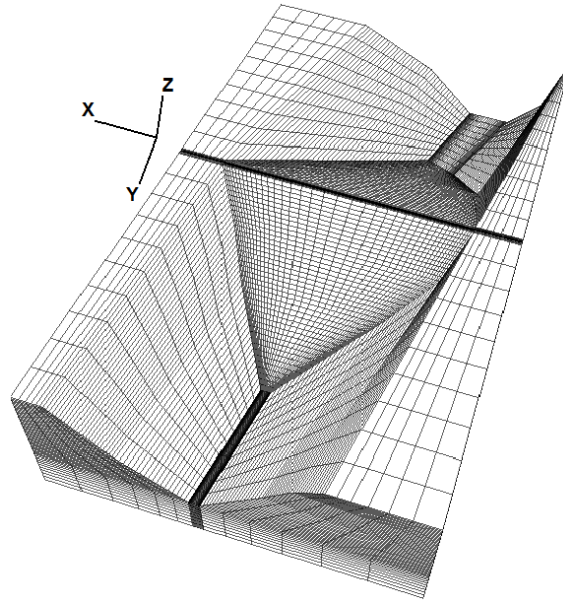


Fig. 6. 3D numerical model and grid generation of the dam and foundation

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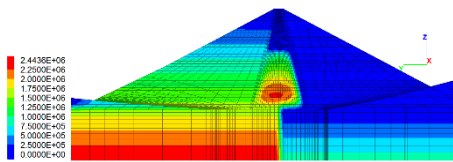


Fig. 7. Pore water pressure (September 2016)

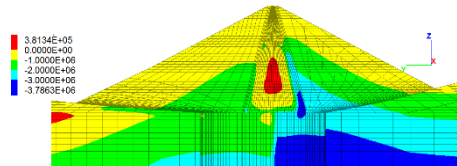


Fig. 8. Effective vertical stress (September 2016)

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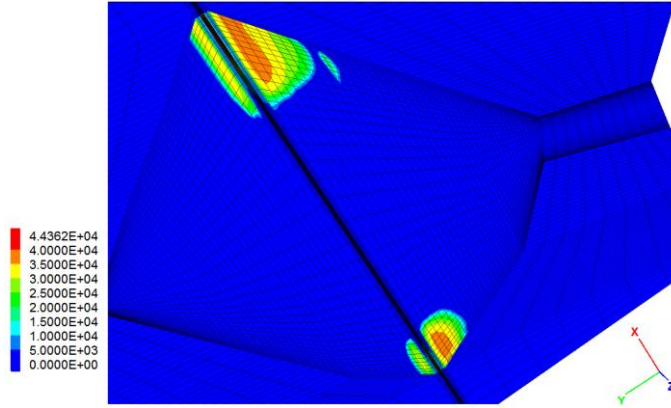


Fig. 9. Tensile stress (September 2016)

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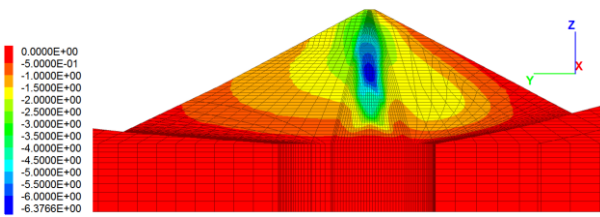


Fig. 10. relative settlement to the end of the first impounding (September 2016)

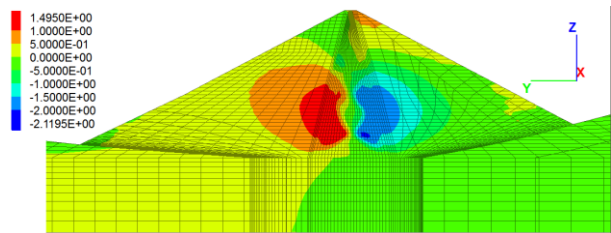


Fig. 11. Relative horizontal displacement to the end of first impounding (Septamter2016)

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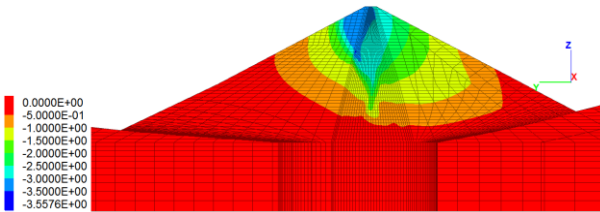


Fig. 12. Relative vertical displacement to the end of first impounding (September 2016)

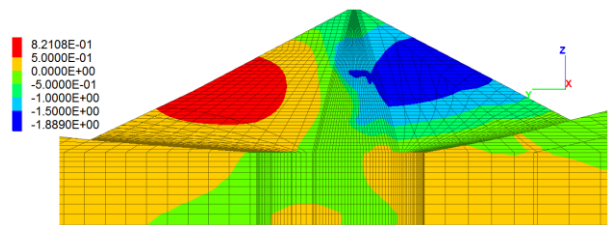


Fig. 13. Relative horizontal displacement to the end of first impounding (September 2016)

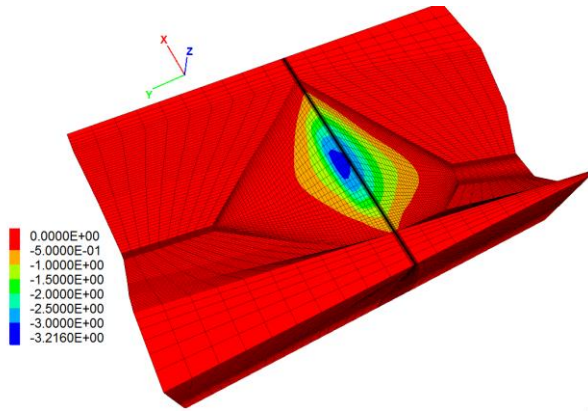


Fig. 14. Relative surface settlement to the end of first impounding (September 2016)

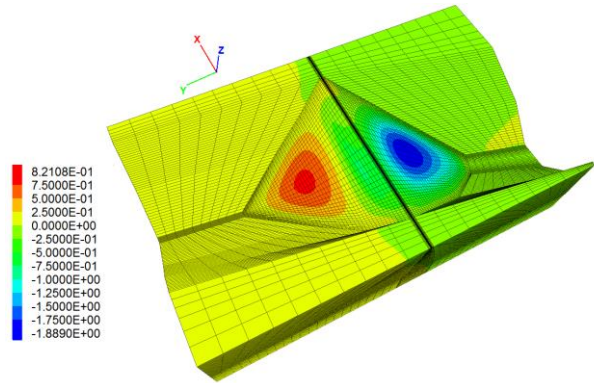


Fig. 15. Relative surface horizontal displacement to the end of first impounding (September 2016)

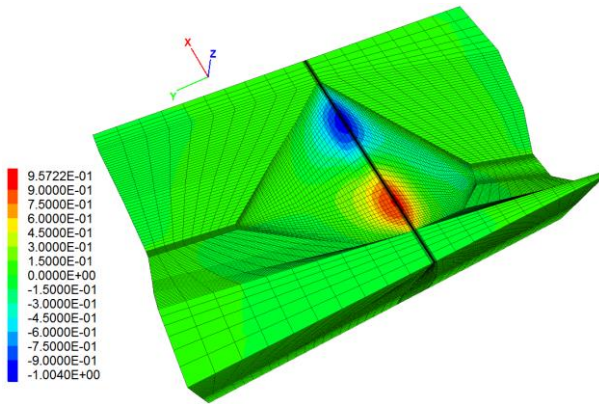


Fig. 16. Relative horizontal displacement parallel to the end of first impounding to axis dam (September 2016)

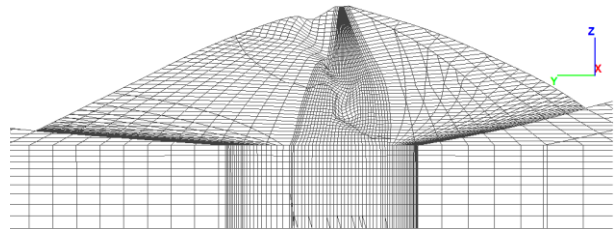


Fig. 17. Relative deformed mesh to the end of first impounding with scale 10:1 (September 2016)

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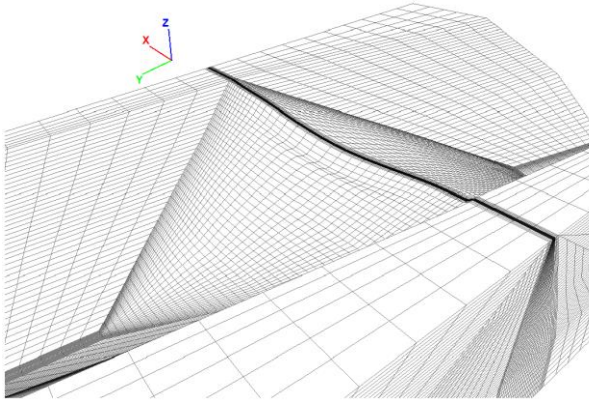


Fig. 18. Relative deformed mesh to the end of first impounding with scale 10:1 (September 2016)

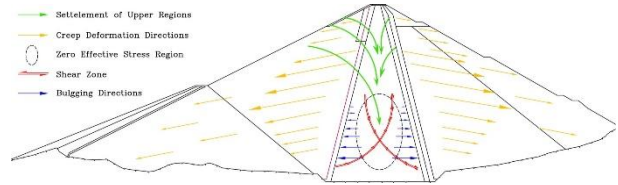


Fig. 19. Schematic sketch of long-term deformation mechanism of the dam

У1У **Table List**

Table 1. Absolute pore water pressure ratio, r_u , and the ratio of total vertical stress to total horizontal stress, r_k , at the core in the instrumented main chainage

Loc.		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2016
C1	r_k	1	1	0.99	0.98	0.97	0.96	0.95	-	-	-	-	-	-
	r_u	0.98	0.97	0.97	-	-	-	-	-	-	-	-	-	-
C2	r_k	0.74	0.74	0.73	0.69	0.69	-	-	-	-	-	-	-	-
	r_u	0.9	0.92	0.93	0.92	0.92	0.92	0.92	-	-	-	0.9	0.8 ^a	0.8 ^h
C3	r_k	1.03	1.02	-	-	-	-	-	-	-	-	-	-	-
	r_u	1.03	1.02	1.01	-	-	-	-	-	-	-	-	-	-
C4	r_k	1	1.01	1.03	1.05	1.08	1.05	1.07	-	-	-	-	-	-
	r_u	1.04	1.04	1.06	1.04	1.06	1.05	1.04	-	-	-	-	-	-
C5	r_k	-	-	-	-	-	-	-	-	-	-	-	-	-
	r_u	0.58	0.82	0.81	0.8	0.78	0.77	0.76	-	-	-	-	-	-
C6	r_k	1	1	0.99	0.98	0.97	0.96	0.95	-	-	-	-	-	-
	r_u	0.98	0.97	0.97	-	-	-	-	-	-	-	-	-	-

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Table 2. The mechanical and flow parameters of the different regions of the embankment

Zone	3A,3C (Saturated)	3A,3C(dry)	3B	VA	2B,2C	Core
$\rho_d(\frac{gr}{cm^3})$	2	2	2	1.9	2.1	1.89
n	0.74	-0.12	0.05	1	0	0.8
K	556	3672	422	138	1663	120
V	0.1	0.1	0.2	0.15	0.1	0.15
$C(\frac{kN}{m^2})$	25	65	40	10	20	30
$\varepsilon_f(\%)$	6	6	7	8.5	8.5	10
I_d	$0.77.(\frac{\sigma_3}{P_a})+0.25$	5	2.5	3.5	1	1
R_d	1	1	1	1	1	1
ϕ_p	$55-11.1.\log(\frac{\sigma_3}{P_a})$	$51.3-7.\log(\frac{\sigma_3}{P_a})$	$42.23-0.64.\log(\frac{\sigma_3}{P_a})$	$45-6.64.\log(\frac{\sigma_3}{P_a})$	$46.36-4.82.\log(\frac{\sigma_3}{P_a})$	30
ψ_p	$\begin{cases} 5.5 & \frac{\sigma_3}{P_a} \leq 3 \\ 0.0 & \frac{\sigma_3}{P_a} > 3 \end{cases}$	$\begin{cases} 1.5 & \frac{\sigma_3}{P_a} \leq 6 \\ 0.0 & \frac{\sigma_3}{P_a} > 6 \end{cases}$	0	0	$1.15-0.83.\log(\frac{\sigma_3}{P_a})$	0
ϕ_0	$41.9-30.\log(\frac{\sigma_3}{P_a})$	$33.6-16.6.\log(\frac{\sigma_3}{P_a})$	$34.2-19.93.\log(\frac{\sigma_3}{P_a})$	$39.7-2.7.\log(\frac{\sigma_3}{P_a})$	$30-2.6.\log(\frac{\sigma_3}{P_a})$	0
$K_{int} (cm/s)$	1×10^{-1}	1×10^{-1}	1×10^{-4}	2×10^{-2}	1×10^{-2}	Eq.(1)

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Table 3. The rock mass parameters

Model	$\rho_d(\frac{gr}{cm^3})$	E(GPa)	ν	$K_{int} (cm/s)$
Linear elastic	2.4	2	0.25	5×10^{-8}

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Table 4. The parameters of the creep model for dam shell

Parameter	3A,3C,dry	3A, saturated	3B
Bulk(K)	With the help of parameters (K, n, v) in Table 2		
G^M			
$C \left(\frac{kN}{m^2} \right)$	65	25	40
Ψ	$\begin{cases} 1.5 & \frac{\sigma_3}{P_a} \leq 6 \\ 0.0 & \frac{\sigma_3}{P_a} > 6 \end{cases}$	$\begin{cases} 5.5 & \frac{\sigma_3}{P_a} \leq 3 \\ 0.0 & \frac{\sigma_3}{P_a} > 3 \end{cases}$	0
ϕ	$51.3 - 7. \log\left(\frac{\sigma_3}{P_a}\right)$	$55 - 11.1 \log\left(\frac{\sigma_3}{P_a}\right)$	$42.23 - 0.64. \log\left(\frac{\sigma_3}{P_a}\right)$
Tension($\frac{kN}{m^2}$)	0	0	0
G^K	Approximately, 10% of G^M		
η^K (GPa.s)	1×10^8	1.1×10^8	1.42×10^8
η^M (GPa.s)	2.5×10^6	2.9×10^6	3.3×10^6

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Table 5. Data of different stages of impounding

Stage of impounding	1	2	3	4	5	6
Range of reservoir water level (m)	255-288	288-312	312-328	328-335	335-357	357-371
Duration (day)	1	9	49	12	446	34
C_C	0.1	0.1	0.8	0.8	0.8	0.8

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