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4 **Bridge-structure interaction analysis of a new bidirectional and** 5 **continuous launching bridge mechanism**

6 Mar Alonso Martínez¹, Juan José del Coz Díaz^{2*} Antonio Navarro Manso³ and
7 Daniel Castro Fresno¹

8 ¹GITECO Research Group, ETSICCP, University of Cantabria, 39005 Santander (Spain)

9 ²Department of Construction, EPI Gijón, University of Oviedo, 33204 Gijón (Spain)

10 ³Department of Energy, EPI Gijón, University of Oviedo, 33204 Gijón (Spain)

11

12 **1 Introduction**

13 Incremental launching is an inexpensive and useful technique to erect bridge structures. This
14 method is based on pushing the bridge structure using several devices which provide the friction
15 force needed to move the bridge. This method has been applied since the nineteenth century in
16 Europe and it is currently very widely used around the world [1]-[2]: *Bridge over the Caroni*
17 *River (Venezuela)*; *Bridge over the Danube river (Müller, Austria)*; *Bruggen Viaduct over the*
18 *Sitter river (Switzerland)*; *Vaux Viaduct between Lausanne and Bern (Switzerland)*, and so on.
19 Initially, the friction-based launching method was only used for concrete structures, due to the
20 high normal load provided. However, steel structures can currently be launched by friction [3]-
21 [4]. Some of the most important bridges in the world were made using this technique, such as the
22 *Millau Viaduct* in France, which was built from 2001 to 2004, or the "*Arroyo Las Piedras*
23 *viaduct*", the first composite steel-concrete high-speed railway bridge built in Spain [5].
24 Although this technique is very widely used, it has several disadvantages which must be
25 overcome in order to improve constructions methods [6]-[7].

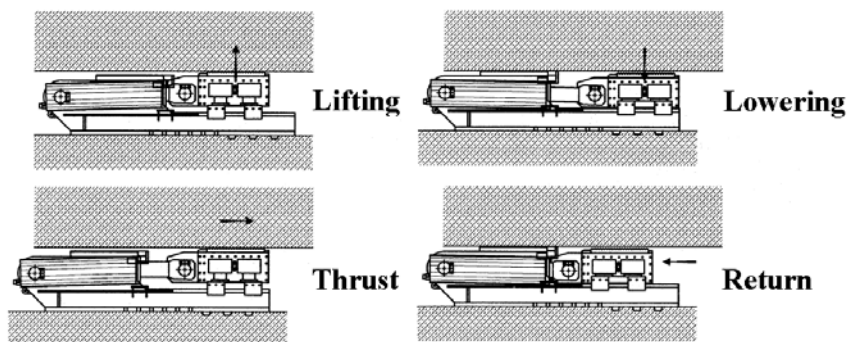
26 An important problem in ILM is the local stress in the cross section which gives rise to the patch
27 loading phenomenon. This structural local failure is the most important effect in the case of steel
28 bridges and it is an important research line currently [8]-[10]. The normal load on the launching

* Corresponding Author: Prof. Juan José del Coz Díaz
Edificio Dep. Viesques 7, despacho 7.1.02 – Gijón – 33204 (SPAIN)
Email: Juanjo@constru.uniovi.es (+34-985182042)

29 devices is not distributed and uniform, so the normal reaction exerts a local force in the bridge
 30 structure which can cause the collapse of the bridge. Previous authors studied the non-uniform
 31 distribution of bearing stress on a launching shoe [11]. In that study the authors developed an
 32 analytical model which describes the distribution of the support's reaction. They demonstrated
 33 that the normal load applied on the launching shoe is a concentrated load in the center of the
 34 launching shoe instead of being a uniform distribution of reaction over the whole load-bearing
 35 surface. Other authors studied strategies for analysis of construction stages, showing the internal
 36 stress redistribution due to restrained creep [10].

37 Based on previous works, it is known that the interaction between the bridge and the launching
 38 devices is very important. This contact surface is very important in order to ensure the correct
 39 launching using the friction force. In this sense, this paper presents a numerical study of the
 40 structural interaction between a bridge and a new device to launch structures by friction force
 41 [12]. This paper provides a valuable contribution to the civil engineering field focused on a new
 42 method for launching bridges by a continuous and bidirectional mechanism. The structural
 43 interaction between the bridge and the mechanism which pushes the bridge is studied by
 44 numerical methods following the process utilized in other research works in which these
 45 methods were used successfully [13]-[14].

46 The authors of this paper have worked in a new design to launch bridges using friction force.
 47 This new design improves the current methods, obtaining a new procedure that is more efficient,
 48 economical and safe. The current methods of launching bridges need several hydraulic jacks to
 49 place the bridge in its final position [3]-[4],[7]. Vertical and horizontal launching jacks move the
 50 bridge using the force of friction as is shown in Fig. 1. The procedure of launching the bridge
 51 using this system is as follows: first, the vertical jacks provide the necessary force between the
 52 mechanism and the bridge, then horizontal jacks move the bridge structure forward. In order to
 53 induce the displacement by friction force, a surface contact is necessary between the bridge and
 54 the launching device. Pushing the bridges is a frequently used technique in spite of several
 55 problems. This research group has worked on this method for years in order to improve
 56 launching safety, as well as to decrease the operation time and to achieve higher average speed in
 57 the launching process.



59 Fig. 1. Operating principle of the hydraulic jacks in bridge launching.

60 There are some shortcomings in the current launching method [3],[7],[15]:

- 61 • Auxiliary systems are needed in order to control the launch and make sure it is
62 safe.
- 63 • The average speed of launching is low because the current mechanisms work at
64 very low speed.
- 65 • The method is discontinuous due to the retraction of the launching jacks. For this
66 reason, there is a lot of dead time which are inefficient.
- 67 • The current method is unidirectional because the structure only pushes forward.
68 Backward displacement is obtained using other auxiliary systems. For this reason,
69 the launching procedure is slow and expensive when backward displacement is
70 required.

71 For these reasons, the study of the structural interaction between the bridge and the launching
72 mechanism is a very important research line to avoid problems during the launching procedure
73 [10-11]. It is very useful to analyze the adaptation of the new launching device to the deformed
74 shape of the bridge structure when this is being built. Furthermore, the concentrated load in the
75 steel webs of the bridge during the launching process is an important problem in the current
76 launching methods. The new launching device developed in this innovative paper improves the
77 web's behavior under patch loading effects because the normal reaction is distributed among
78 several support links.

79 In summary, the statement of the problem is based on the current limitations of bridge launching
80 procedures and the research significance is demonstrated by means of the development of a new
81 mechanism for continuous launching of heavy structures.

82 **2 DCACLM for heavy structure displacement**

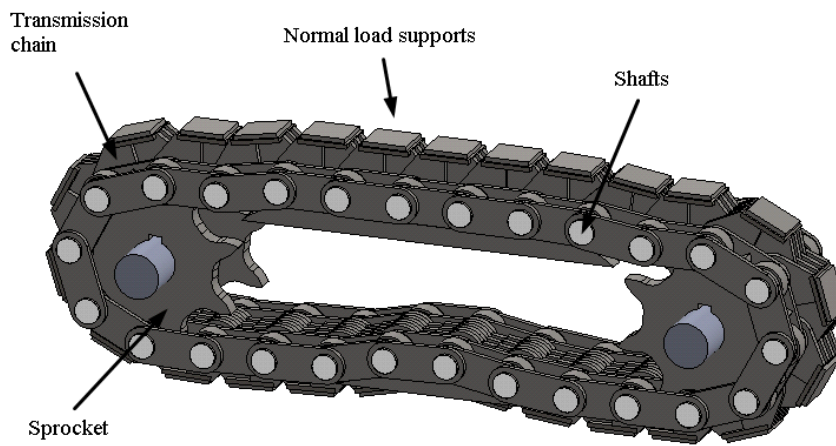
83 In order to improve the launching method, a new device able to provide a continuous and
84 bidirectional displacement has been designed. This system pushes the superstructure using the
85 force of friction. This new device was patented by the authors of this paper in 2011 (WO
86 2013/001114A1) [12]. This patent is referred to in this paper as DCACLM.

87 Two design factors were taken into account:

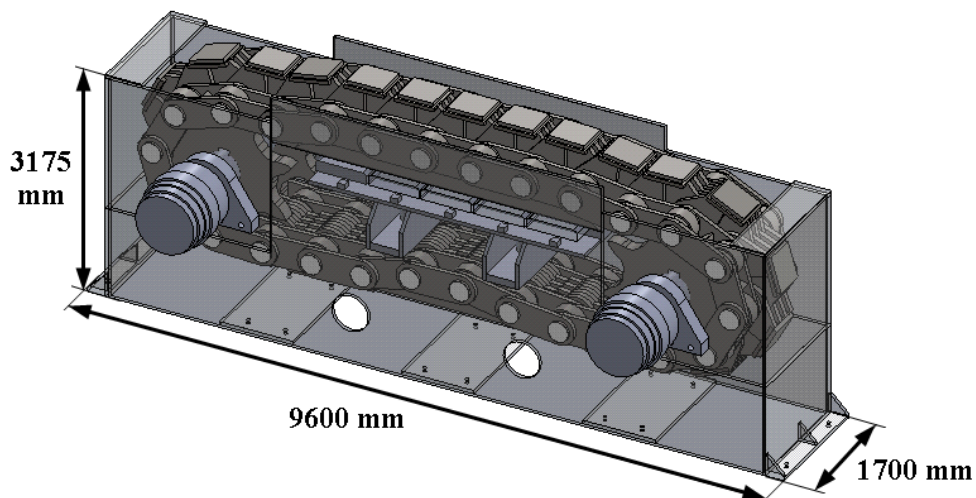
- 88 • The bidirectional and continuous displacement.
- 89 • The high normal load which has to be supported.

90 The DCACLM device pushes the bridge structure both bidirectionally and continuously. The
91 design of this device is based on an inverted crawler which can move in two directions, forward
92 and backward. Furthermore, the track-crawling have the ability to adjust their components to the
93 terrain in order to increase adherence. Another important requirement of the mechanism is to
94 support high normal loads due to the dead weight during the launching process. The DCACLM
95 device can launch the structure by force of friction from a fixed point on the abutment [16][17].

96 The device consists of several chains joined together by bolts whose links have a specially
97 designed geometry to support the normal load (see Fig. 2). Furthermore, there are two
98 transmission chains which are used for transmitting mechanical power generated by a couple of
99 engines which activate several gear wheels. These sprockets move the transmission chains. In
100 this way, continuous and bidirectional movement is possible.



101



102

103 Fig. 2. Mechanism based on terra mechanism vehicles: main elements (above) and overall
104 view with main dimensions (below).

105

106 2.1 The problem of structural interaction in the launching method

107 The new device studied in this paper provides a new construction system to displace heavy
108 structures in a continuous and bidirectional way. This device was designed as a new system to
109 construct bridges. This new system of construction consists of launching bridges with spans
110 greater than 120 m. without auxiliary systems. This system is more efficient than current
111 systems. Higher speed is achieved using the new DCACLM device, as well as greater safety and
112 better load control during the launching, and the environmental effects of civil constructions are
113 reduced due to the decrease in the use of auxiliary systems. Despite the advantages, there are
114 some drawbacks with the use of the new DCACLM system. One of the most important is the
115 contact surface between the bridge structure and the launching mechanism. This contact surface
116 is needed to achieve the friction force which induces the bridge displacement. The DCACLM
117 device is placed under the bridge structure as Fig. 3 shows.



118

119 Fig. 3. Bridge structure over the new launching device.

120 Previous studies related to steel bridge launching led to significant observations that had to be
121 taken into account in the new DCACLM launching device. These considerations are mainly to
122 do with the non-uniform distribution of loads in the launching shoe [11] and other internal
123 effects on the bridge structure [10],[14],[18]. Several experimental tests show two effects which
124 are also disadvantages for the new DCACLM device. First, the load distribution and the girder
125 curvature were tested and it was found that the geometrical imperfections affect the reaction
126 distribution. Second, horizontal friction tests show that the coefficient of friction varies
127 depending on the stress distribution on the launching jacks. The different values of the vertical
128 load affect the horizontal launching force. In this sense, the new DCACLM device suffers these
129 problems during the launching process due to the non-uniform distribution of the normal load
130 over the support links.

131 The load distribution and the structural interaction between the structure and the DCACLM
132 device is studied in this research paper using numerical modeling.

133

134 **2.2 Description of the strategy**

135 The finite element method is a powerful tool to study structural analysis. The sub-structuring
136 technique is an advanced tool that is used to study the structural interaction between the bridge
137 and the DCACLM device. The sub-structuring technique is also very useful for many kinds of
138 structural analysis [19]-[20]. The main objective of this technique is to reduce two complex, non-
139 linear problems to an efficient numerical model. In this way, it is possible to study two non linear
140 numerical models and their interaction while reducing computational time and resources. The
141 non-linear numerical model of the bridge structure has more than 500,000 Degrees of Freedom
142 (DOF) and the non-linear model of the launching mechanism has more than 400,000 DOF.
143 However, the combination of them using the sub-structuring technique is 303,541 which is less
144 than half of the other two problems separately.

145 Sub-structuring is a technique that combines a group of finite elements into one element [21].
146 This element is represented by a matrix. In this way, it is possible to reduce a non linear
147 numerical model to a simplified one to obtain a linear response.

148 In this case, the non linear numerical model of the bridge structure is reduced to one finite
149 element which is called “superelement”. The superelement has several nodes, called “master
150 nodes”, whose degrees of freedom (DOF) are set depending on the boundary conditions. The
151 “master nodes” are needed to connect the superelement to the rest of the numerical model, in this
152 case the new launching device. The global model of the structural interaction problem consists of
153 the superelement, the numerical model of the launching device and the connection between
154 them.

155 Several commercial programs can solve the sub-structuring problem, such as SAP, ABACUS or
156 ANSYS. In this case, ANSYS was used to solve the structural interaction using a proprietary
157 code written in Advanced Parametric Design Language (APDL) [22-23].

158 **3 Methodology of the numerical modeling using sub-structuring technique**

159 **3.1 Mathematical model**

160 The methodology applied in this paper is based on the substructuring technique which reduces a
161 complex non linear model to a single superelement, which is the bridge structure in this case.

162 The mathematical model of the superelement used, MATRIX 50 [22-23], is a matrix format of
 163 an arbitrary structure which does not have a fixed geometrical identity. The first step in the
 164 analysis introduces a superelement as one of its element types, this process is named “*use pass*”.
 165 In the second step, named “*generation pass*”, the master degrees of freedom are specified; in this
 166 step, the element load vector is generated along with the element at each load step. Load vectors
 167 may be proportionately scaled in the *use pass*. It is important to consider that the load value is a
 168 scale factor. The load vector number is determined from the load step number associated with the
 169 superelement generation. If a superelement load vector has a zero scale factor (or is not scaled at
 170 all), this load vector is not included in the analysis. Any number of load vector-scale factor
 171 combinations may be used in the *use pass*. A specific flag has been used to indicate that the
 172 superelement was generated with constraints, specifically, support at the prefabrication area of
 173 the bridge.

174 Within the superelement technique, the following assumptions and restrictions are taken into
 175 account:

- 176 – In this case, any degree of freedom may be used.
- 177 – The finite elements inside the superelement have constant stiffness, damping and mass
 178 effects without changes in the material properties throughout the analysis.

179 The bases of the superelement are linked with the following static equation [21]:

$$[K]\{u\} = \{F\} \quad (1)$$

180 Where:

181 $\{F\}$ includes nodal, pressure and temperature effects.

182 The equations may be partitioned into two groups, the master (retained) DOFs, here denoted by
 183 the subscript “*m*”, and the slave (removed) DOFs, here denoted by the subscript “*s*”.

$$\begin{bmatrix} [K_{mm}] & [K_{ms}] \\ [K_{sm}] & [K_{ss}] \end{bmatrix} \begin{Bmatrix} \{u_m\} \\ \{u_s\} \end{Bmatrix} = \begin{Bmatrix} \{F_m\} \\ \{F_s\} \end{Bmatrix} \quad (2)$$

184 Expanding the above system equations:

$$\begin{aligned} [K_{mm}]\{u_m\} + [K_{ms}]\{u_s\} &= \{F_m\} \\ [K_{sm}]\{u_m\} + [K_{ss}]\{u_s\} &= \{F_s\} \end{aligned} \quad (3)$$

185 The master DOFs should include all DOFs of all nodes on surfaces that connect to other parts of
 186 the structure. If accelerations are to be used in the *use pass* or if the *use pass* will be a transient

187 analysis, master DOFs throughout the rest of the structure should also be used to characterize the
 188 distributed mass, solving the following equation [24]:

$$\{u_s\} = [K_{ss}]^{-1} \{F_s\} - [K_{ss}]^{-1} [K_{sm}] \{u_m\} \quad (4)$$

189 Substituting $\{u_s\}$ into equations (3):

$$\left[[K_{mm}] - [K_{ms}] [K_{ss}]^{-1} [K_{sm}] \right] \{u_m\} = \{F_m\} - [K_{ms}] [K_{ss}]^{-1} \{F_s\} \quad (5)$$

190 In the preceding development, the load vector for the superelement has been treated as a total
 191 load vector. The same derivation may be applied to any number of independent load vectors,
 192 which in turn may be individually scaled in the superelement *use pass*. For example, the analyst
 193 may wish to apply thermal, pressure, gravity, and other loading conditions in varying
 194 proportions. Expanding the right-hand sides of equations (3) and (4) gives, respectively [25]:

$$\{F_m\} = \sum_{i=1}^N \{F_{mi}\} \quad (6)$$

$$\{F_s\} = \sum_{i=1}^N \{F_{si}\} \quad (7)$$

195

196 **3.2 General strategy to study the structural interaction by sub-structuring** 197 **technique**

198 The global numerical model consists of the superelement and the non-linear numerical model of
 199 the launching device. The numerical model of the bridge structure is reduced to an element, the
 200 superelement, whose nodes are called “master nodes”. The degrees of freedom (DOF) of these
 201 master nodes are set to provide the normal load from the bridge structure to the new DCACLM
 202 device in the vertical direction. In order to obtain the global numerical model the following
 203 procedure based on the sub-structuring technique was developed:

- 204 1. Develop the simplified numerical model of the bridge structure. The numerical model of
 205 the bridge is reduced to a MATRIX50 element [22-23]. This has several nodes which
 206 provide the load transmission from the bridge to the new launching device. The boundary
 207 conditions of this element depend on the global boundary conditions.
- 208 2. Verification of the bridge structure superelement in a simple numerical problem. In this
 209 stage, the superelement is tested in known conditions in order to demonstrate the linear
 210 behavior of the simplified numerical model. In this case, the superelement is supported

211 by two vertical bearings. The reaction in those supports must be the weight of the bridge
212 structure.

213 3. Develop the non linear numerical model of the new DCACLM device. The numerical
214 model of the new device is a simplified model which supports the bridge structure. In this
215 numerical model several kinds of finite elements, which include nonlinear capabilities
216 [25], are used. In this way, it is possible to reproduce the contacts between elements and
217 the transmission of the normal load through the resistant parts of the mechanism.

218 4. Connection of the previous numerical model. The superelement and the non-linear
219 numerical model of the DCACLM device are connected in two different ways: linear
220 simulation and non-linear simulation. Coupled nodes between the superelement and the
221 mechanism were used in the linear model: master nodes from the superelement and nodes
222 of the support sheet from the DCACLM. The non-linear contact was simulated using
223 non-linear contact elements. Both FEM models have been compared in order to find the
224 best way to simulate the structural behavior of the interaction between the bridge and the
225 mechanical device.

226

227 3.3 Numerical model used

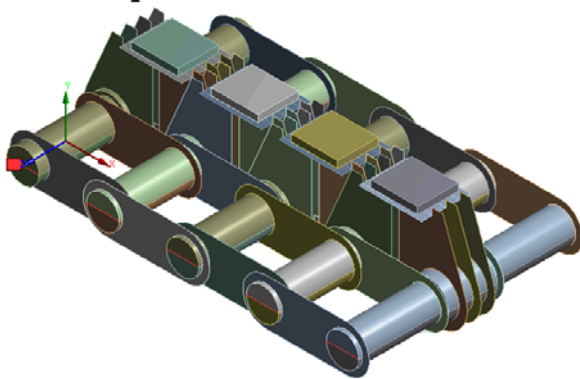
228 The numerical model used to solve the structural interaction between the bridge structure and the
229 new DCACLM device consists of three parts:

- 230 - Superelement of the bridge structure, see Fig. 4(a)
- 231 - Non linear model of the new DCACLM device, see Fig. 4(b)
- 232 - Connection between the superlement and the nonlinear model of the DCACLM, and total
233 reaction of the global system, see Fig. 4(c)

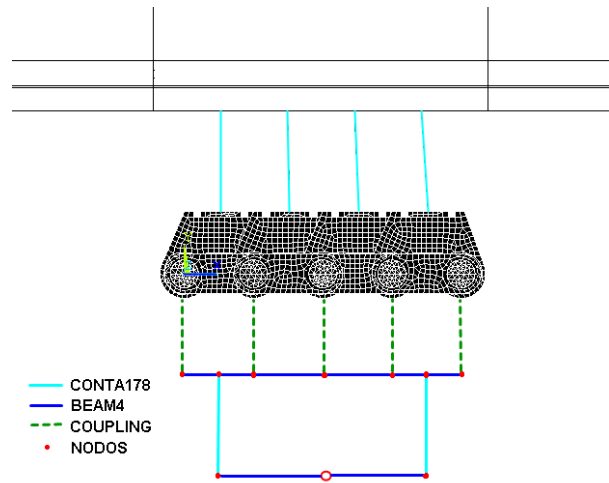


(a)

■ Displacement $z = 0$



(b)



(c)

234 Fig. 4. Numerical models used: (a) superelement of the bridge structure; (b) simplified
235 model of the launching device; (c) connections and total reaction supports.

236 The bridge structure is reduced to one element which has several “master nodes”. All the master
237 nodes allow the displacement of the structure in the vertical direction and are restricted in other
238 directions. The boundary conditions of the superelement depend on the sequence of launching: at
239 the beginning of the launching, one support is needed but, when the structure is near to the first
240 pile, the support can be eliminated and the bridge is only supported by the new DCACLM
241 device. The bridge provides the vertical load on sixteen support links of the DCACLM
242 during the different phases of the launching procedure. This load passes through the contact
243 element, CONTA178 [22-23], and is applied on the center of the sheet of the support link as is
244 shown in Fig. 4(c). The main properties of this non-linear contact element are shown in Table 1.

245 Table 1. Properties of the non-linear contact element.

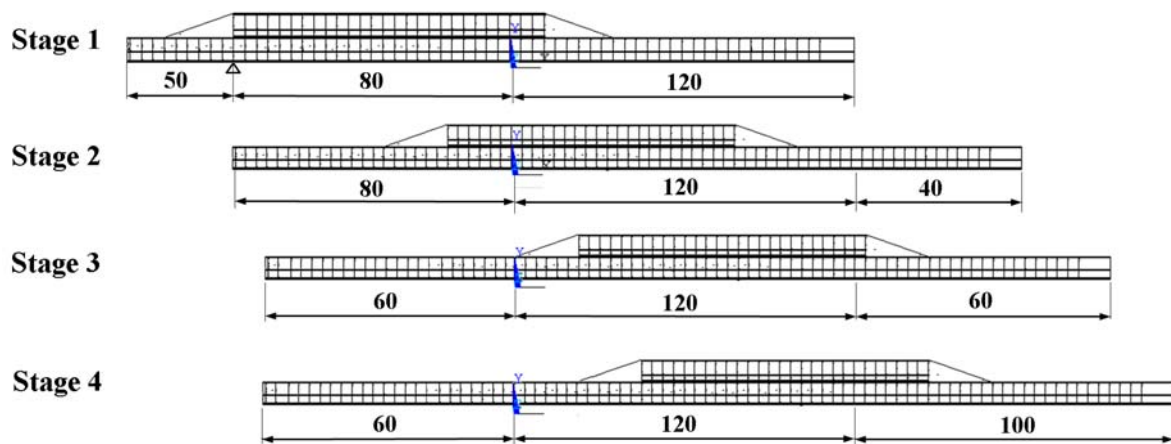
Parameter	Value
Unidirectional gap, vertical direction	
Pure penalty contact algorithm	
Weak spring not used	
Standard behavior of contact surface, friction coefficient	0.3
FKN: Normal Stiffness	$1.284 \cdot 10^7$
GAP: Initial gap size	0
START: Initial contact status	Closed (1)
FKS: Sticking stiffness in tangential direction for closed contact	FKN

246 The reaction is distributed on the main resistant elements of the DCACLM device. There are two
247 main boundary conditions of the global numerical model: on the one hand, the support of the
248 bridge structure during the launching process if necessary; on the other hand, the support of the
249 bolt ends which can restrict movement in the Z direction. Finally, the global system is supported
250 on a group of finite elements that make it possible to obtain the total reaction of the global
251 system. These additional finite element groups in the DCACLM device will be referred to as
252 “system of load compensation” in this paper.

253 The system of load compensation is included in the global numerical model in order to obtain the
254 total reaction. If this value is known, it will be possible to detect large differences in the load
255 distribution. Furthermore, it will be possible to apply vertical loads from the new launching
256 device to the bridge structure in order to adjust the shape. The numerical model of the system of
257 load compensation is shown in Fig. 4(c). It consists of uniaxial finite elements which are known
258 as BEAM4, two contact elements designed as CONTA178, which only transmit the vertical load,
259 as well as a coupling configuration which associates the vertical displacement of the nodes from
260 the bolts to the displacement of the nodes of the BEAM elements [22-23].

261 4 Cases studies

262 In bridge erections, specifically in large bridge constructions, the construction stages are usually
263 as important as the service life. This is due to the stress distribution within the bridge structure
264 and also other aspects such as the joints among the structure segments or the launching forces of
265 the launching devices on the structure and so on. These problems in construction methods have
266 been studied for years by other authors using non-linear numerical methods [11]-[10]. In this
267 paper the most critical situation from the launching device point of view is near the first pile
268 where the bridge structure has a very large deflection. In this paper, four stages around the first
269 pile were studied in order to obtain the reaction force of the bridge structure.



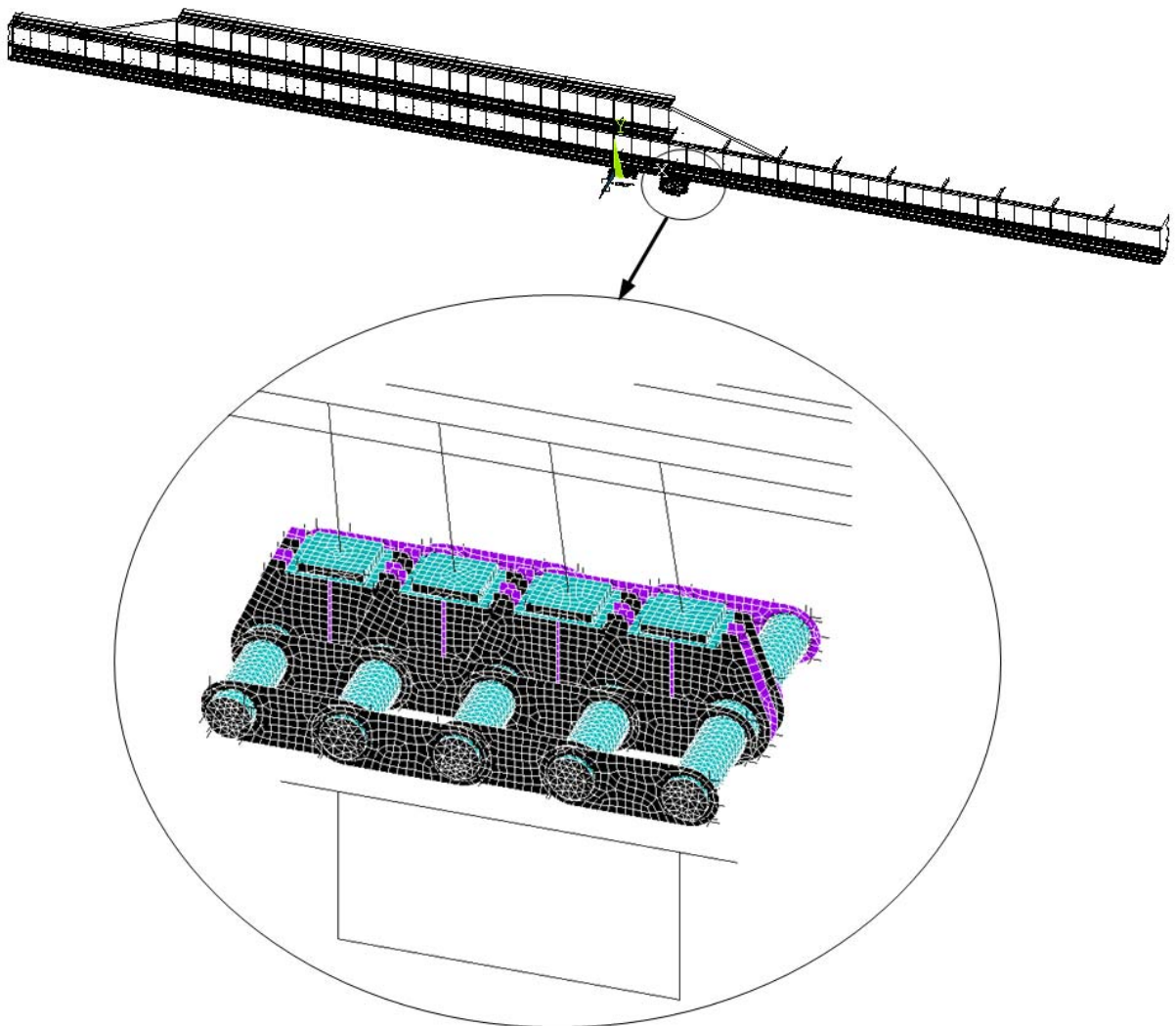
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271

Fig. 5. Stage of launching process studied.

272 The highest normal reaction on the new DCACLM device, which is placed in the abutment, was
273 obtained in stage 1 when the bridge structure was close to the first pile. In this situation the
274 reaction force on the launching device reaches its highest value. In this stage, two different
275 aspects were studied by numerical simulation using the sub-structuring technique: first, the best
276 arrangement for the new DCACLM launching device was studied in order to choose the best
277 one; and second, the distribution of the load on the new DCACLM device was assessed for the
278 previously chosen arrangement.

279 A detail of the numerical model used in all case studies is shown in Fig. 6.



280

281

Fig. 6. Global numerical model used.

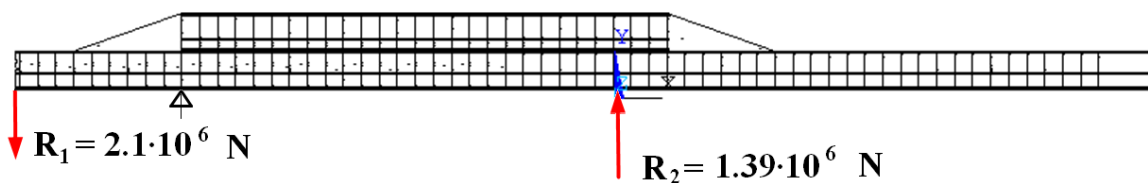
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283 **4.1 Linear and non-linear analyses**

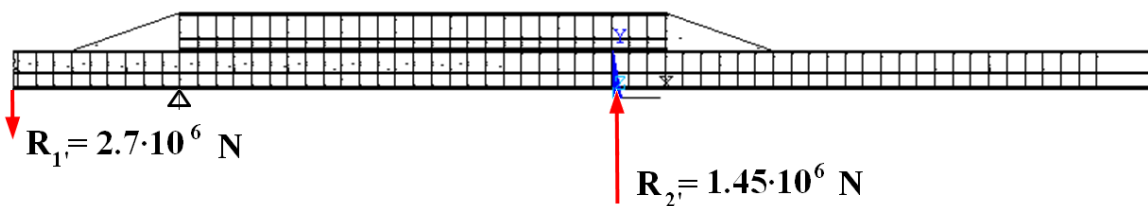
284 The contact between the bridge structure and the DCACLM has been studied in two different
285 cases. On the one hand, a bonded linear contact was simulated using coupled nodes in the
286 vertical, Y- direction. On the other hand, a nonlinear frictional contact was modeled using non-
287 linear finite elements named CONTA178 [22-23]. The main properties of this element are shown
288 in Table 1.

289 In both cases the total reaction obtained is the same, $1.18 \cdot 10^7$ N, which also takes into account
290 the DCACLM dead load. However, the structural response is completely different. The results
291 shown in Fig. 7. indicate stiffer behavior for the linear contact than for the non-linear contact.
292 The force reaction in the prefabrication area for the linear numerical model is lower than in the
293 case of the non-linear numerical model. This is due to the stiffness between the superelement and
294 the DCACLM, where the linear coupling makes the joint stiffer than non-linear contact, which is
295 not the real structural behavior. The real behavior is as a vertical support with a specific value of
296 the coefficient of friction. The non-linear contact reproduces the real support more faithfully than
297 the linear model. In this sense, it has been proved that the non-linear analysis simulates the real
298 behavior more accurately than linear analysis.

LINEAR SOLUTION



NON-LINEAR SOLUTION



299

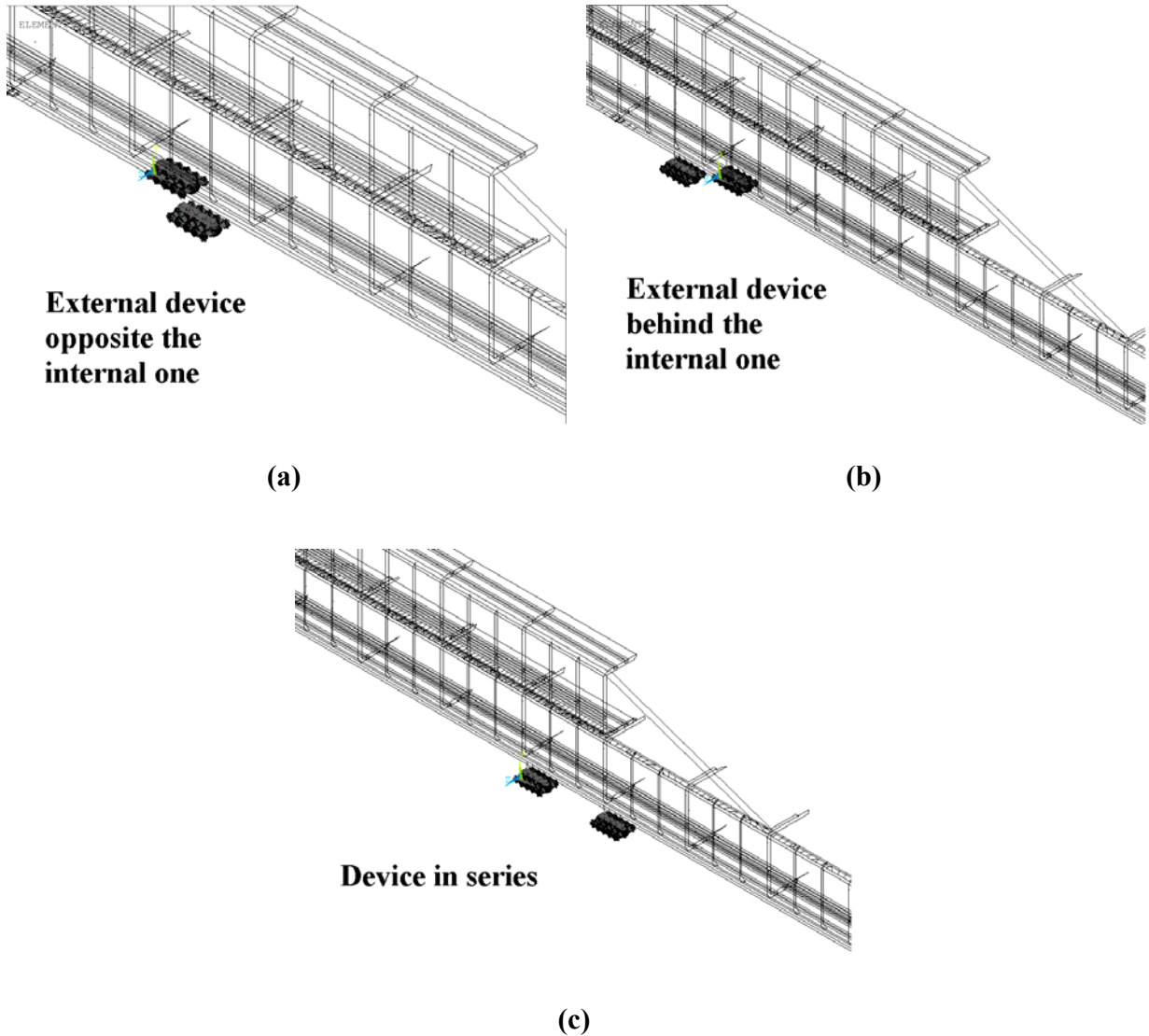
300 Fig. 7. Comparison of results between linear and non-linear analyses.

301

302 **4.2 The best arrangement**

303 Three different configurations were studied using the sub-structuring method:

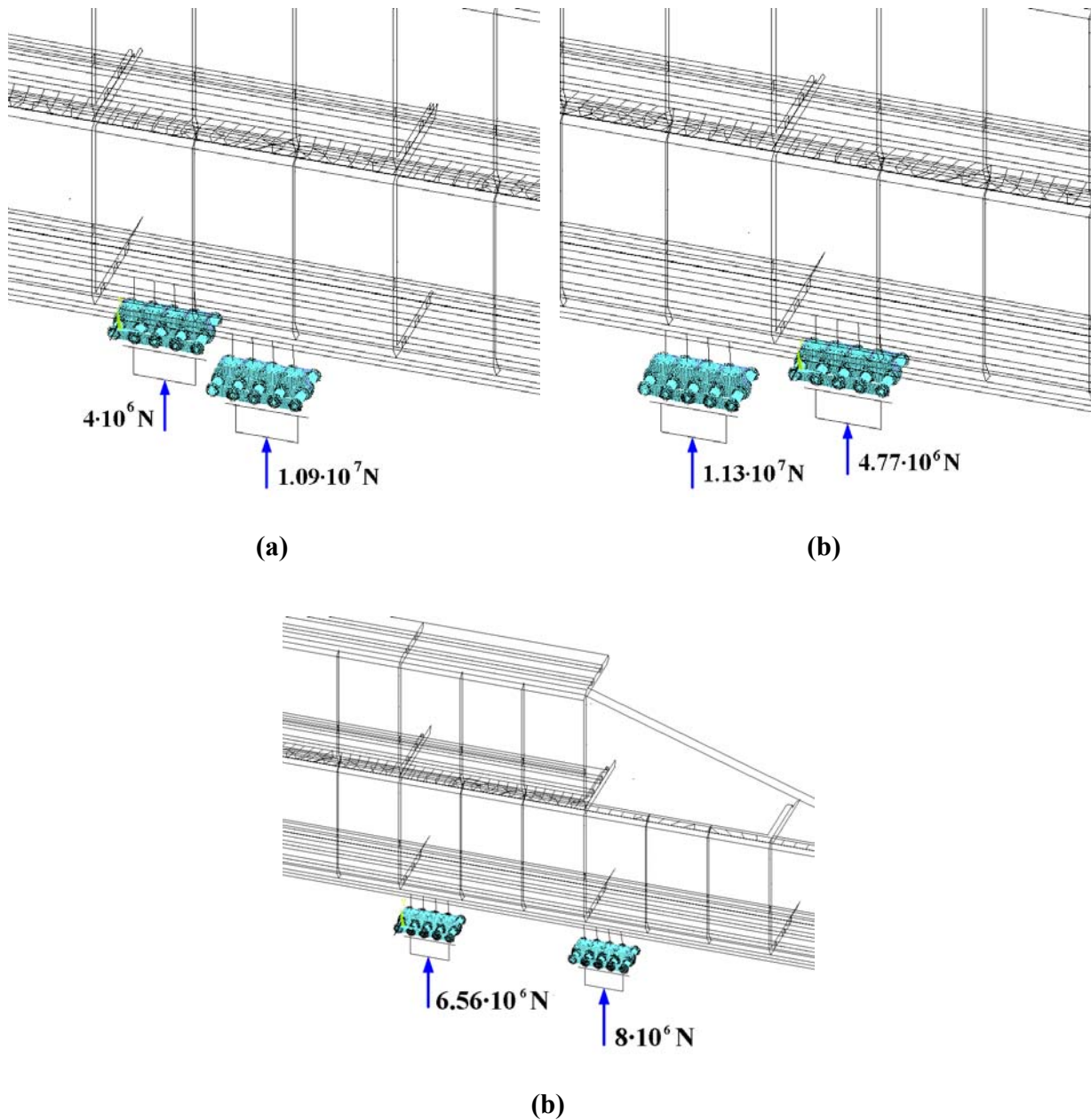
- 304 - Parallel arrangement of the new DCACLM devices with two combinations: a) the external
305 device opposite the internal one, see Fig. 8(a); b) the external device behind the internal
306 one, Fig. 8(b).
307 - DCACLM launching devices in series under the webs of the bridge structure, see Fig. 8(c).



308 Fig. 8. Arrangements of the new DCACLM device studied.

309 These three different arrangements were studied in the first stage when 120 m. of bridge are
310 launched and the reaction force in the abutment is at its highest value. In this sense, the results
311 obtained in the arrangements were compared. The best arrangement will be that whose maximum
312 reaction force has the lowest value.

313 Taking into account the results obtained, the best arrangement of the new launching devices is in
 314 series, see Fig. 8(c). If there are two launching devices in series under the webs of the bridge the
 315 reaction value is lower than in the other cases studied. The results of the total reaction in the new
 316 DCACLM device obtained by numerical methods using the sub-structuring technique are shown
 317 in Fig. 8.



318 Fig. 9. Total reaction of the DCACLM launching device for the three arrangements.

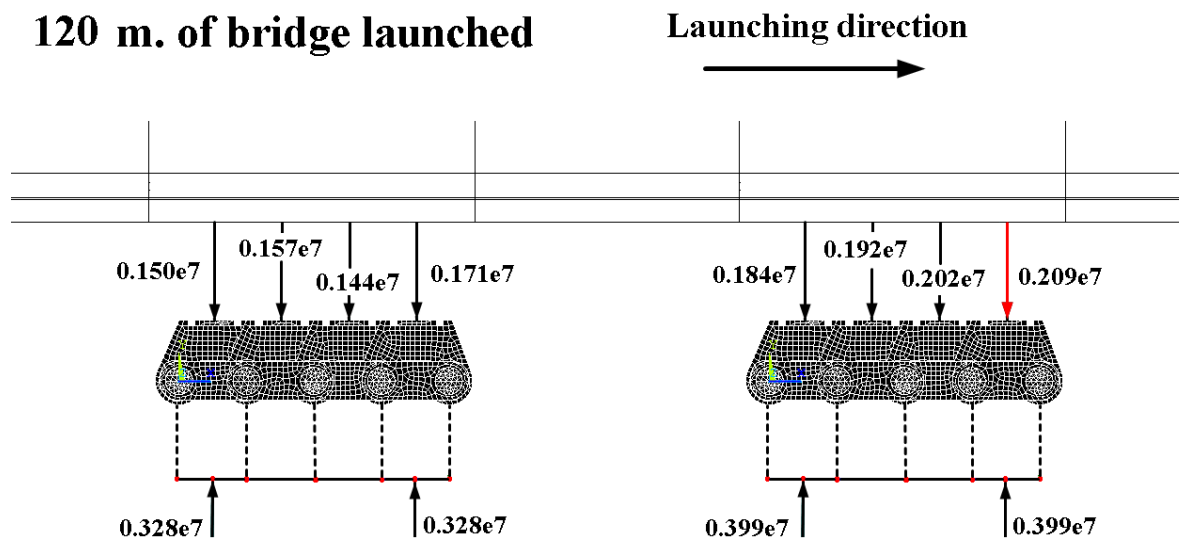
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320 4.3 The non uniform distribution of the load

321 When the best arrangement was selected, the distribution of the normal load over the launching
322 device was studied. In all cases, four support links were considered to be the bearings of the
323 structure.

324 The superelement transmits the normal load to the launching device through contact elements,
325 named CONTA178 [22]-[23]. Each master node is joined to the center of the support plate in the
326 support link. The vertical load is applied at this point. It was proved that the total normal load is
327 non-uniformly distributed over the four supports.

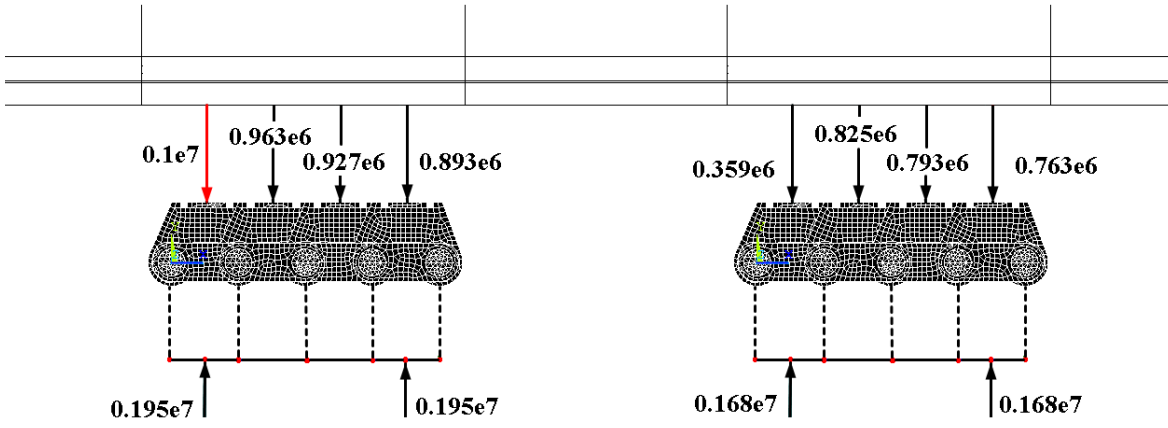
328 The results obtained for the most critical launching phase are shown in Fig. 10.



(a)

160 m. of bridge launched

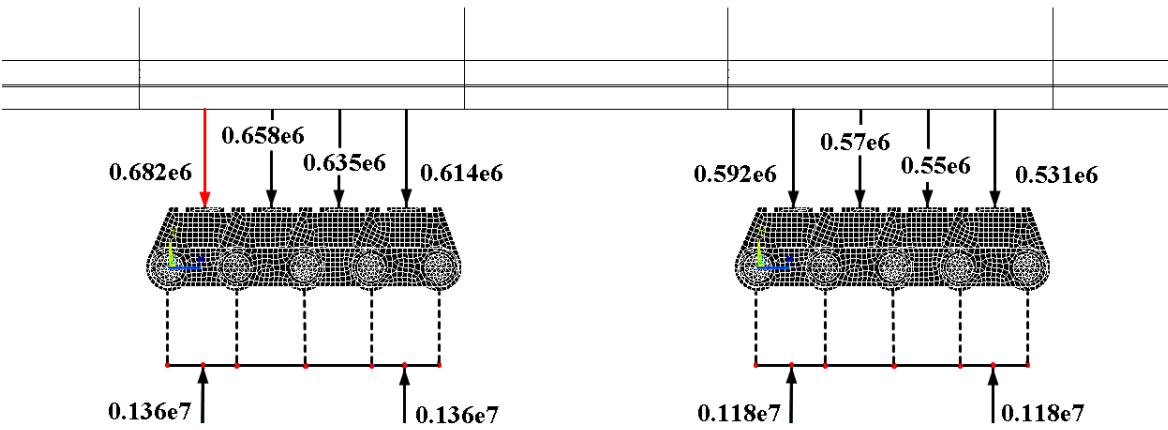
Launching direction



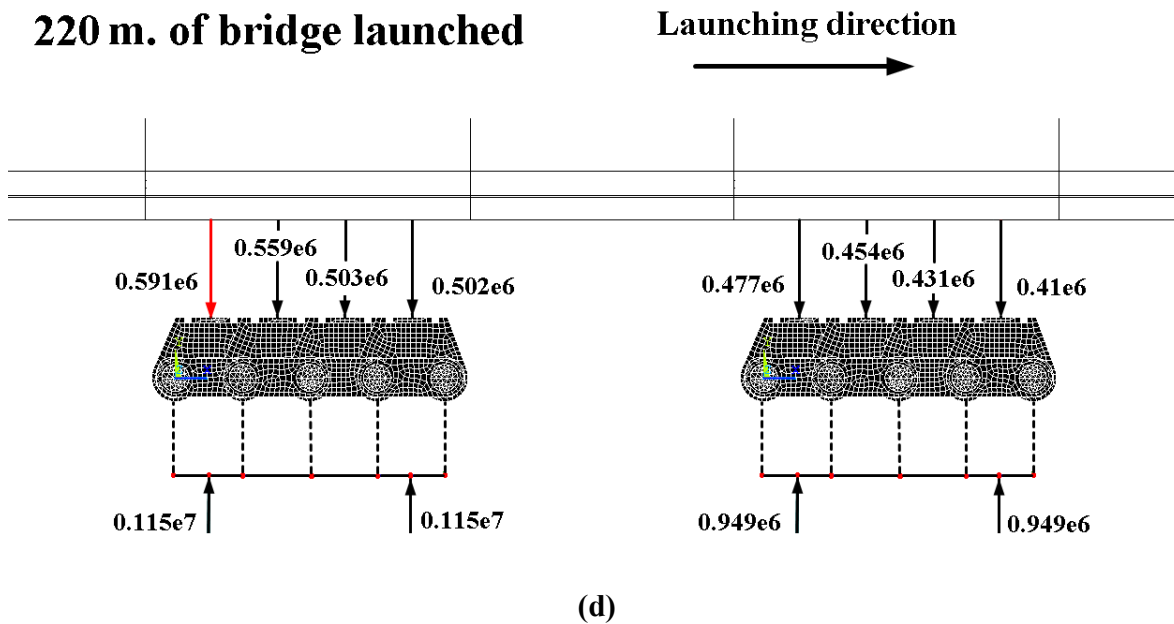
(b)

180 m. of bridge launched

Launching direction



(c)



329 Fig. 10. Non-uniform distribution of the normal load over the DCACLM device for different
 330 lengths of bridge launched: (a) 120 m.; (b) 160 m.; (c) 180 m.; (d) 220 m.

331 5 Conclusions

332 A numerical study of the structural interaction between the bridge structure and a new launching
 333 device is presented in this paper. This study was carried out using the sub-structuring technique
 334 with which two complex numerical models are reduced to a simplified numerical one. The
 335 numerical model used takes into account several phases of launching in the construction process,
 336 as well as three different positions of the new launching device.

337 The results obtained for each case studied are shown in Table 2.

338 Table 2. Maximum values of the reaction force.

	PARALLEL DISPOSITION		SERIAL DISPOSITION
	External device opposite internal one	External device behind internal one	
Maximum Force reaction in each support link [N]	$3.42 \cdot 10^6$	$3.26 \cdot 10^6$	$2.09 \cdot 10^6$

**Maximum force reaction in
each device DCACLM [N]**

10.9·10⁶

11.3·10⁶

8·10⁶

339 The proposed numerical model by sub-structuring and the constraint equations were developed
340 using finite element software, ANSYS Academic Research APDL. The main conclusions
341 obtained in this work are as follows:

- 342 - A very complicated problem which consists of two non linear numerical models can be
343 simplified to a global numerical model using the sub-structuring technique. This
344 technique enables the reduction of computational power and time.
- 345 - Three arrangements of the DCACLM launching devices under the bridge structure were
346 studied. The comparison shows that the series arrangement is the best for the DCACLM
347 launching devices. In order to reduce the maximum stress in resistant elements, the
348 DCACLM launching devices should be in series under the webs of the bridges.
- 349 - The normal load on the launching device is distributed on four support links. The
350 numerical model developed in this paper showed the non uniform distribution of the
351 normal load among the supports. This fact is due to the low local stiffness of the bridge
352 structure. The distribution of the normal load on the support links of the DCACLM
353 launching devices was found in this finite element analysis only for the series
354 arrangement which was chosen as the best arrangement. The same procedure was used to
355 obtain the distribution of the vertical force in four different phases of the launching
356 process. In this way, an approach to the evolution of the normal load distribution was
357 obtained, together with the necessary reaction to compensate the bridge structure
358 deformation.

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