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On the design and optimization of acoustic network resonators for tire/road noise reduction

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Abstract

In this work we propose a numerical method for the calculation of resonant frequencies of network resonators and we also present an optimization method based on genetic algorithms to get targeted resonant frequencies of the network resonators. We can optimize parameters of the network structure such as junction types and end positions. Experiments are conducted on optimized wooden network resonators to validate the method. Good agreement is found between the measured and targeted resonant frequencies. Applications to tire/road noise are considered.

Keywords: Acoustic network resonator, End correction, Resonant frequency, Optimization

1. Introduction

Tire treads and road textures in the contact zones between tires and roads can be considered as acoustic network resonators. Consequently, the acoustic fields around the tire/road systems are influenced by network resonances. These
5 network resonances in the contact zone in Fig.1 are seen as one of the noise enhancement mechanisms in [1]. Since the network resonators in the contact zone have large influence on the acoustic fields around their resonant frequencies, the network resonators should be investigated in detail. First studies of some

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simple acoustic resonators are reviewed as follows.

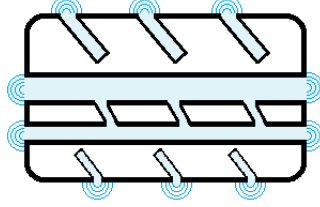


Figure 1: Network resonators in the contact zone between a tire and a road

10 Besides porous materials and perforated panels, narrow quarter-wave tube resonators are also widely used for the sound absorption in a wall or panel for a narrow frequency band based on the resonance of air inside the tube and the viscous shear and thermal conductivity losses on the tube walls. The model by Zwikker and Kosten [2] for wave propagation in cylindrical tubes included
 15 the viscosity and thermal conductivity. Tijdeman [3] proved that this model is complete and accurate for both narrow and wide tubes. Eerden [4] studied the influence of the viscous and thermal conductivity losses on the absorption coefficient and concluded that the viscothermal effects cannot be neglected if the resonators are used for sound absorption because they result in energy being
 20 dissipated and the effective speed of sound inside the tube can be considerably reduced. Around the resonant frequencies, we can see a maximum sound absorption. The theory and applications of quarter-wave resonators are summarized in [5].

The quarter-wave tube has an open and a closed end, but resonators with
 25 two open ends can also be used for the sound absorption, especially for the case where air needs to be transported through walls or one needs to see through the wall. Eerden [4] studied this case, and concluded that at low frequencies ($f < 2000Hz$) the waves propagating in the resonator are not absorbed at the end but are reflected back into the resonator due to the mass reactance at
 30 the free end. For higher frequencies ($2000 - 10000Hz$) the waves are absorbed due to radiation into infinity. In order to create broadband sound absorption, coupled tube resonators with different cross-sectional areas and lengths can be

applied. The mechanism for the broadband absorption is that the sound energy is dissipated by the viscothermal effects and the incident waves are cancelled due to the broadband resonance of air in the coupled resonators.

Helmholtz resonators (HRs) are also used to control the noise inside enclosures in many studies. Helmholtz resonators can be considered as a mass-spring system. The spring stiffness is represented by the volume of air and the mass is given by the small column of vibrating air in a perforation of the panel. The energy can be dissipated by the vibrating air and the porous material placed in the volume. See [6, 7, 8, 9, 10] for different applications of these Helmholtz resonators to noise reduction. More specifically T-shaped acoustic resonators can be seen in many studies for noise control in small enclosures, see for instance [11, 12, 13, 14, 15, 16] for models and experimental results on these resonators.

If we are interested more specifically in tire noise, today the noise due to the vibrations of a rolling tire can be calculated with convincing accuracy. However, air pumping is not understood very well. In [17] Hayden described the air movement in the contact zone between a rolling tire and a road. Air is squeezed out when the treads at the entrance of the contact zone are compressed on the road surface, and flows into the voids when the treads lift up from the road surface. Daffayet et al. [18] measured the pressure in cylindrical cavities over which a smooth tire rolled. They assumed that the noise is generated by opening and closing the cavities in the contact zone. Ronneberger [19] thought that air was displaced by the changing gaps between the tire and road surfaces, because the treads are deformed by road roughness. These sources are located in the contact zone between the tire and the road and the sound is modified by the horn effect.

Horn effect is an essential noise enhancement mechanism. The tire/road system can be seen as a horn-like structure. The surfaces of the tire and the road constitute horns in front of and behind the contact zone. The noise generated in the contact zone is amplified by the multiple reflections between the tire surface and the road surface which are acoustically reflecting surfaces. The amplification of the horn effect reaches up to 10 to 20dB in the results of previous studies,

where the road and the tire are modeled with smooth surfaces. A first attempt
 65 at an analytical description of the horn effect was made by Ronneberger [20].
 Kropp et al. [21] suggested a theoretical model based on multipole synthesis.
 The model can provide a reasonable prediction of noise levels at mid and high
 frequencies for a tire placed on a hard surface. However, it overestimates the
 horn amplification effect at low frequencies. Graf et al. [22, 23] first investigated
 70 experimentally the horn amplification of sound generated by a simple acoustic
 source. The boundary element method is then shown to give predictions. The
 dependence of the horn-effect on different geometrical parameters is also inves-
 tigated both through experiments and boundary element calculations. It shows
 that for the intermediate frequency range the BEM provides an excellent tool
 75 to calculate the horn effect for practical geometries. The aim of the work by
 Anfosso et al. [24, 25] is also to predict the amplification due to horn effect.
 Sound pressure amplification of a 2D infinite rigid cylinder is obtained using the
 analytical approach based on modal decomposition of sound pressure. It gives
 quick and accurate results, but is limited to simple geometrical configurations
 80 and purely reflecting properties of boundaries. In [26] Fadavi et al deal with
 the horn effect using a 3D cylinder tire model. The sound pressure and sound
 amplification are calculated in the space around the 3D tire model using the
 Boundary Element Method. The influence of different parameters such as the
 position and size of the source are studied in terms of amplification and sound
 85 pressure spectrums. All these studies are made for smooth roads and tires and
 do not take into account the real geometry of the tire or the road.

In this work, we want to estimate the influence of non smooth geometries
 on the horn effect. For this, we focus on network resonators and use several
 assumptions for the networks. There are only right-angled junctions in the net-
 90 works. The pipes in the networks have the same cross-section. The networks
 could have open or closed ends. For the open ends, end corrections depend on
 flange shapes. So, first, methods for the calculation of end corrections will be
 introduced in section 2. Next, in section 3, a numerical method for the calcu-
 lation of resonant frequencies of network resonators will be developed. Then,

95 in section 4 an optimization method will be proposed to get the targeted resonant frequencies. Some examples of the application of the optimization method are shown in section 5 while comparisons with experimental measurements are given in section 6. Last some conclusions will be given.

2. Determination of end corrections

100 The length is an important parameter for calculating the resonant frequencies of a network with open ends. A short distance should be added to each end of the network to get precise results. This short distance is called the end correction, which makes each straight part of the network a little longer than its physical length.

105 From the perspective of waves, standing waves occur during the network resonances. The sound waves are reflecting at open ends, which are not perfectly at the end sections of the network, but at small distances (end corrections) outside the network.

The end corrections of the network open ends can be obtained from the radiation impedances which have small but finite values by (1) from [27].

$$\tilde{\delta} = \mathbf{Re}[k^{-1} \arctan(\frac{-Z_r}{i\rho c})] \quad (1)$$

The upper script $\sim$ means that it is a frequency-dependent quantity. Here only 110 the real part of the end correction is considered, which is the most useful in the present study. To estimate the end corrections of the network, the radiation impedances of the open ends should be calculated first by the impedance transfer equation of an acoustic transmission line (2) from [27], because Z_r cannot be calculated or measured directly at the pipe end.

$$Z_r = -i\rho c \tan[\arctan(\frac{-Z_l}{i\rho c}) - kl] \quad (2)$$

115 Z_l is the impedance at an abscissa $x = -l$, i.e., at a distance l from the open end. It can be calculated as Dalmont did using a BEM numerical method [27].

Equation (2) means that the radiation impedance can be obtained from the case where Z_l is an input impedance of a pipe of length l . Then the end

corrections can be obtained by (1). The values of end corrections depend on
 120 flange shapes. An open pipe end with different flange shapes has different end
 corrections. In this section, end corrections of a network with complex flanges
 are calculated by Dalmont's methods or by the BEM. The flanges are a round
 surface and a plane surface (see Fig.2), which will be used in section 4. The
 network is shown in red. Some pipes are identified by the numbers one to three
 125 shown in green.

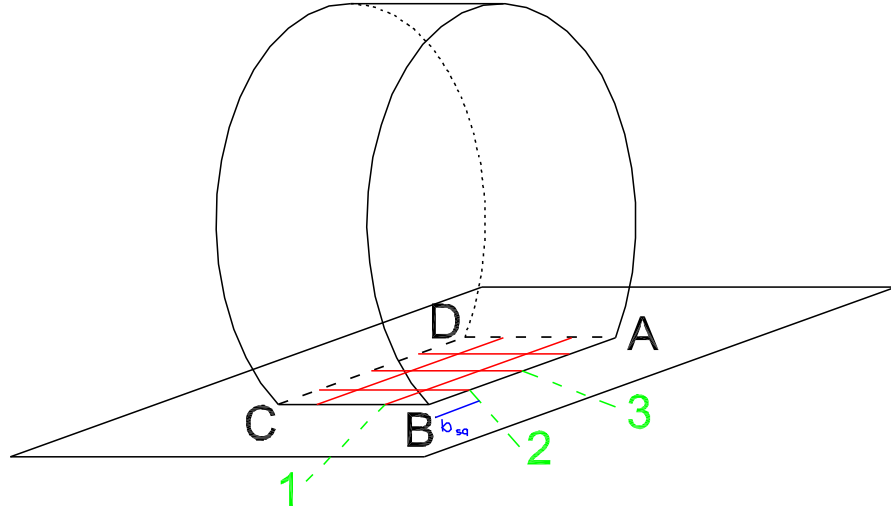


Figure 2: A network (in red) between a round surface and a rigid plane surface

Only the end corrections of longitudinal pipes will be discussed. For trans-
 verse pipes they can be calculated approximately by Dalmont's fit formula (3)
 for rectangular flanges because the flange of transverse ends is flat.

$$\delta_{sq} = \delta_{sq\infty} + \frac{a_{sq}}{b_{sq}}(\delta_{sq0} - \delta_{sq\infty}) + 0.057 \frac{a_{sq}}{b_{sq}} [1 - (\frac{a_{sq}}{b_{sq}})^5] a_{eff} \quad (3)$$

with $\delta_{sq\infty} = 0.811a_{eff}$ and $\delta_{sq0} = 0.597a_{eff}$, in which $a_{eff} = 2a_{sq}/\sqrt{\pi}$. Here,
 $2b_{sq}$ is the flange width, respectively. b_{sq} is the shorter one of the two distances

between the transverse end and the sides AD or BC in Fig.2 for which the value of b_{sq} for pipe number 2 is shown. $2a_{sq} = 0.009m$ is the pipe width which is small and not shown in the figure.

The longitudinal pipes at different positions have different shapes and dimensions of the flanges. Although their ends may not be in the middle of the flanges, in the interest of simplicity they are approximately assumed in the middle of the flanges. The round surface in Fig.2 is a cylinder. In the contact zone, the cylinder surface is flat.

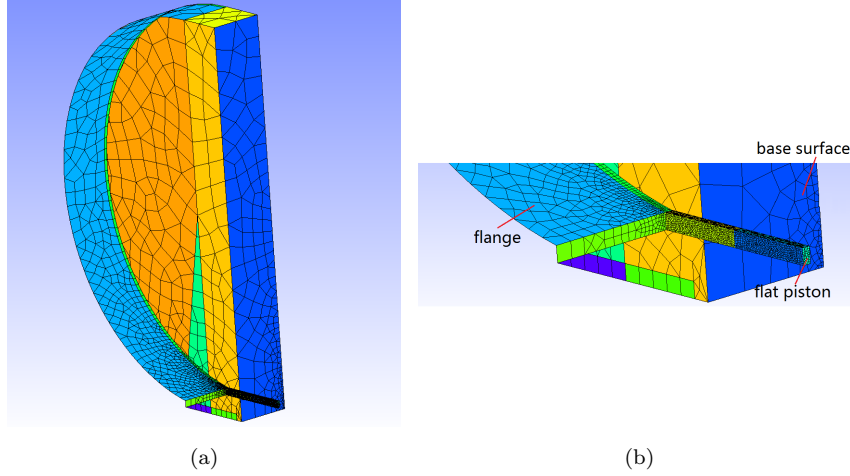


Figure 3: (a) Half a mesh of the boundary element model of a rectangular tube with a cylindrical flange; (b) Details of the mesh of the tube.

In order to calculate the end corrections of longitudinal pipes, half a cylinder is meshed for BEM, which is shown in Fig.3a and 3b. This is a longitudinal pipe, like pipe 1 in Fig.2, but located at the center of the contact zone. Since the plane surface is rigid, it can be considered as a symmetric plane. A symmetric plane of the cylinder exists, so only half of the cylinder is meshed. The radius of the cylinder is $0.27m$. The half pipe has rectangular cross-section with area of $0.0045m \times 0.009m$. The length is $0.1m$. It has an open end and a closed end which has a unit velocity as boundary condition. The base surface behind the piston is modelled as flat to reduce the elements because the flange shape

145 behind the piston has no influence on the end correction of the open end of this
 pipe. It has a very small impedance which is used to minimize the reflections.
 Other parts of the model are rigid.

The acoustic pressure at the central node of the closed end is calculated by a
 BEM software. This software was developed by the authors and some details on
 150 the formulation which has been used can be found in [28]. For the computations
 in this article, first order elements of triangular or quadrangular shapes were
 used. The number of nodes was approximatly 1600 and the number of elements
 2900. This was found sufficient for the frequency band which is studied in the
 following.

155 The acoustic velocity at the closed end of the pipe is unity, so the impedance
 of the piston is obtained. Then the radiation impedance is calculated from this
 impedance by equation (2).

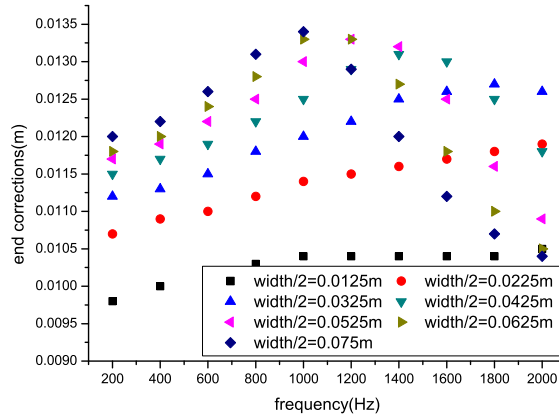


Figure 4: End corrections of longitudinal pipes with cylindrical flanges of different widths within $2000Hz$ ($ka < 0.23$).

The end corrections of the longitudinal pipe for cylinders of different widths are shown in Fig.4 for $ka < 0.23$, and the frequency interval is $200Hz$. They are obtained by BEM as no analytical formula can be used in this case. For each width of the cylinder, the end corrections are frequency-dependent, but their standard deviations are very small (see Fig.5), which indicates that they tend to be very close to the mean values. The standard deviation is calculated by

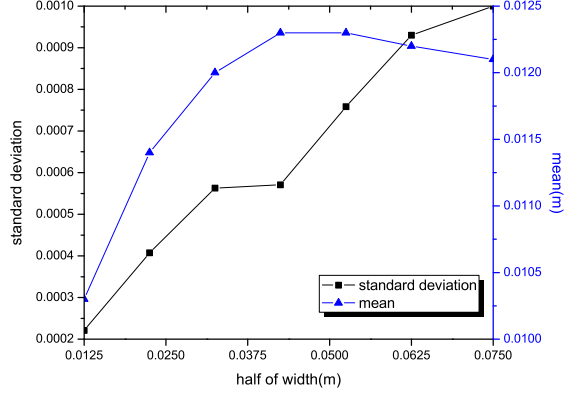


Figure 5: Standard deviations and mean values of end corrections of longitudinal pipes with cylindrical flanges of different widths.

equation (4). So the mean values of end corrections for each width in Fig.5 are used to get a fit formula of end corrections (5), in which w is half of the width.

$$\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^N (x_i - \mu)^2} \quad (4)$$

with $\mu = \frac{1}{N} \sum_{i=1}^N x_i$, where x_i is the end correction at each frequency and N is the number of frequencies calculated.

$$\delta = 0.00808 + 0.22128w - 3.72112w^2 + 19.80897w^3 \quad (5)$$

This fit formula will be used in section 4. The same procedure can be used to get fit formulas for other pipes and flanges of different shapes and dimensions.

160 3. Calculation of resonant frequencies

In the network, there are columns of air. Waves traveling in air will reflect back when they reach the end. A standing wave is created at the resonant frequency of the network. An open network will resonate if there is an anti-node at each open end. These anti-nodes are places where there are maximum
165 velocities and minimum pressures ($p = 0$). However, these zero pressures are not at the physical ends of the network as they are altered by their contacts with air. In fact they are at the end correction positions of the network.

Knowing the resonant frequencies of the network is essential. The network has a great influence on the exterior acoustic field around the resonant frequencies, and at other frequencies there is no change of acoustic pressure. In
170 order to calculate this influence the resonant frequencies should be estimated first, otherwise all the frequencies should be calculated and it leads to large computations.

There are analytical solutions for simple pipes such as a straight pipe, a
175 T-shaped pipe and so on. However, numerical methods should be adopted in order to get the resonant frequencies of complex networks. It is assumed that there is a plane wave in the straight parts of the network for the cross-sections are quite small compared to the wavelengths.

Merkli [11] proposed a simple model to calculate the resonant frequencies
180 of a T-shaped resonator by using the wave propagation theory. In this model, end corrections for open ends should be considered. Besides, the end correction of each branch at the junction position should also be included in the model. So for each open branch, the effective length includes the physical length of the branch, the end correction at the junction position and the end correction of the
185 open end. Dalmont's [27] methods and results can be used for the calculations of the open end corrections. With his methods, the open end flanges could have any shape and dimension. The end corrections at the junction position can be calculated with the model of Li [12].

Theoretically, Merkli's model can be applied to other cases such as a L-
190 shaped junction pipe, a cross junction pipe or a network. However before estimating the resonant frequencies, the end corrections of branches at the junction positions should be calculated precisely. Existing models can only give approximate estimations of these interior end corrections. If we use Merkli's model to calculate the resonant frequencies of a network, there will be large errors
195 due to the approximate interior end corrections. In order to avoid using these interior corrections, numerical methods should be adopted for the calculation of the resonant frequencies.

The resonant frequencies can be obtained by solving an eigenvalue problem

(6) of an undamped finite element model.

$$(K - \omega^2 M)\phi = 0 \quad (6)$$

K is the stiffness matrix, M is the mass matrix, $\omega = 2\pi f$ and ϕ is the eigenvector.

200 Finite element software Abaqus is chosen to perform the resonant frequencies extraction procedure, which is a linear perturbation procedure. The networks have open ends. The impedance boundary conditions cannot be applied to these ends in Abaqus. So their end corrections should be taken into account in the models. The branches with open ends in finite element models are created longer
205 than their physical lengths. Since at the resonant frequencies the pressures are zero at the end correction positions, zero pressure boundary conditions are applied. The other boundary conditions are rigid. The values of these end corrections for open ends are computed by relation (5). Then the network with corrected lengths for the open ends is meshed.

210 For a 2D network whose junctions and branches are in the same plane, an automatic calculation procedure can be implemented to get the resonant frequencies. Abaqus GUI will generate an input file '*.inp' which is sent to the processor while running a simulation. A simple case of a straight pipe is solved to get the '*.inp' file which can be modified for complex networks. In this file,
215 the straight pipe mesh information is deleted, then mesh information of the network to be solved is added. New node and element sets are defined for the zero pressure boundary conditions. The other parts of this file keep the same data as before.

Since 2D meshes are quite easy to get, Matlab is used to create the mesh
220 information for the network, and the node and element sets for the boundary conditions. The other information from the old file of straight pipe is written into the new '*.inp' file by Matlab as well.

The automatic procedure for calculating the resonant frequencies of 2D networks is: create the '*.inp' by Matlab, submit it to Abaqus by commands in
225 Matlab, and then post-process the Abaqus output script in Matlab. This Mat-

lab programme is named as '2DNRF' (for 2D Network Resonance Frequency), which will be used in section 4.

4. Optimization of network structures

The value and number of resonant frequencies vary according to the network structures. Because of this dependence, it should be possible to find the wanted resonant frequencies or a maximum number of resonant frequencies by optimizing the network structure.

The parameters that describe a network are the number and positions of ends, junction types, junction positions and pipe cross-sections. In this work there are only longitudinal and transverse pipes in a network, so the junction positions depend on the end positions. If the end positions are known, the junction positions are known. The 2D network considered in this work consists of the three types of junctions shown in Fig.6a-6c.

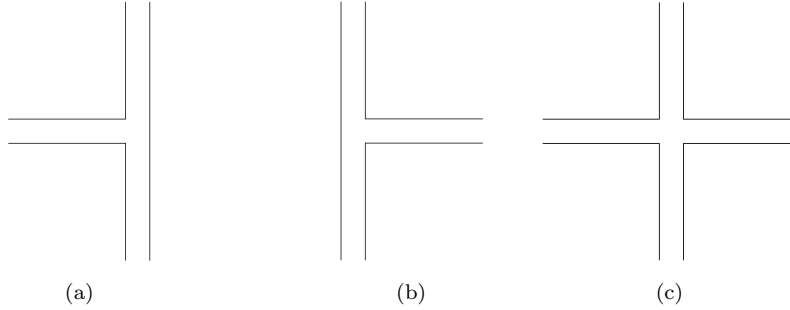


Figure 6: (a) T junction with left branch; (b) T junction with right branch; (c) Cross junction

Different networks can be formed by using different parameters. Their resonant frequencies can be estimated by the finite element method 2DNRF proposed before. By changing the parameters, networks with the wanted resonant frequencies or a maximum number of resonant frequencies can be found. Optimization methods should be adopted to optimize the parameters. Genetic algorithm (GA) is used for this purpose in this article but other optimization methods such as Simulated Annealing could also be used.

The chromosome representations should be decided first. GAs operate on a number of potential solutions, called a population of chromosomes, consisting of some encoding of the network parameter set. The binary and integer chromosome representations are used. For a network each parameter of junction type is
250 encoded as an integer in 0, 1 or 2 which represent the junction types in Fig.6a-6c, and the other parameters of network dimensions (such as end positions, cross-sections and so on) are encoded as binary strings.

Then the initial population can be generated by using a random number generator. There are two parts in a population, a binary part of network dimensions and an integer part of junction types. We can create a random binary
255 matrix of size $Nind \times Lind$ for the parameters of network dimensions, where $Nind$ specifies the number of individuals and $Lind$ the length of the individuals. For the parameters of junction types, we can give an integer (0, 1 and 2) matrix of size $Nind \times Lind^{jun}$ where $Lind^{jun}$ is the number of junctions. By combining these two matrices, the initial population is obtained.

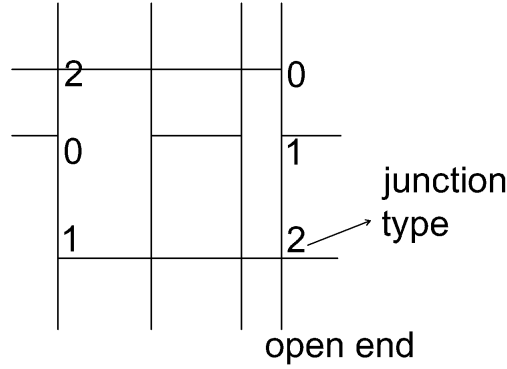


Figure 7: An example of network for the chromosome representation

260

Here is an example of an individual in a population of networks

$$\underbrace{[0100\dots1111, 0101\dots0101, \dots, 0101\dots0111]}_m, \underbrace{[2, 1, 0, \dots, 1, 0, 2]}_n \quad \text{network } i \quad (7)$$

This is the chromosome representation of the network in Fig.7. The network has 3 rows and 4 columns. In the first part of the chromosome, there are m

dimension parameters and each one has l binary strings which can be converted to a real value. So there are m real values, and for this network m is 8. We
265 specify the boundary of the network, so the open ends move only on this boundary and along with the junctions. Therefore, we only need to generate the real values for the coordinates of the junctions and the cross sectional area of the network. Since we use the same cross section for the network, only one real value is needed for the area. The other seven real values represent the positions
270 of the three rows and four columns which determine the coordinates of the junctions. In the second part of the individual there are $n = 12$ junctions and each integer represents the junction type. If this population consists of k networks, its chromosome representation is a $k \times (m + n)$ matrix.

The purpose of this work is to find the wanted resonant frequencies or as many resonant frequencies as possible by designing and optimizing the network. The 2D FEM, implemented in the MATLAB code 2DNRF proposed before, has been used for estimating values of f_r and the number of resonant frequencies of a network. If f_w is the wanted resonant frequency and there are several resonant frequencies $f_{r1}, f_{r2}, \dots$ for the network i , the objective function for the first purpose is given by

$$ObjV_1(x_i) = \min(|f_{r1} - f_w|, |f_{r2} - f_w|, \dots) \quad (8)$$

where x_i is the chromosome of network i .

If the purpose is to find as many resonant frequencies as possible, the objective function is the number of resonant frequencies. A minus sign is added to get a minimization problem. One has

$$ObjV_2(x_i) = -count(f_{r1}, f_{r2}, \dots) \quad (9)$$

275 We can minimize the two objective functions, which only depends on the parameters of the network (dimensions and junction types).

For the minimization problem, the most fit individuals have the lowest numerical values of the associated objective function. The raw objective values in equation (8) or (9) are usually only used as an intermediate stage in determining
280 the relative performance of individuals. The fitness function is normally used to

transform the objective function value into a measure of relative fitness. Here, individuals are assigned a fitness according to the rank of their raw objective values in the population rather than the raw performance.

A population is first initialized and then improved through repetitive application of the mutation, crossover and selection operators. This process is repeated until a fixed number of generations has been reached. If we are not satisfied with the results, we can adjust the specified parameters of GA or networks and then run the optimization program again until we get targeted resonant frequencies.

5. Design examples

In order to illustrate that GA works for the optimization of 2D networks and that the resonant frequencies can be obtained by the GA process, some examples are given.

All the dimension parameters of the network can be optimized within given ranges during the GA process, but for the sake of simplicity some of them are specified. The network to be optimized in this section has 14 open ends and 12 junctions. The junction positions are arranged in four columns and three rows, and their coordinates depend on end coordinates. In Fig.8 there is an example of networks generated randomly in the first generation of the GA procedure. In Fig.8 we can see 14 positions for the open ends, but the network has 12 open ends due to the junction types. The circles represent the junction positions. Three types of junctions introduced before can be seen in this example. They are T junction with left branch, T junction with right branch and cross junction.

The corrections of open ends can be obtained by the methods introduced before. If the ends are closed, there is no need to add end corrections to the original pipe lengths.

5.1. Unflanged networks

In this example there is no flange, so the end corrections, $0.001684m$, can be calculated by equation (10) which is from paper [27].

$$\delta_{sq0} = 0.597a_{eff} \quad (10)$$

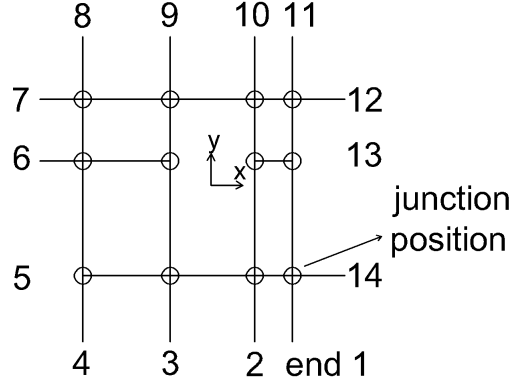


Figure 8: An example of networks generated randomly in the first generation of the GA procedure

with $a_{eff} = 2a_{sq}/\sqrt{\pi}$ where $2a_{sq}$ is the pipe width.

Transverse (x axis) and some of longitudinal coordinates of the ends are given in table 1. The other longitudinal coordinates of the ends vary within the ranges which are shown in table 1 as well. The pipe cross-sections are the same, $0.005m \times 0.005m$. Boundary conditions $p = 0$ should be applied to the open ends, where p is the acoustic pressure.

Table 1: Coordinates of central points of open ends of a unflanged network

End	x(m)	y(m)	End	x(m)	y(m)
1	0.0475	-0.051684	8	-0.0475	0.051684
2	0.0325	-0.051684	9	-0.0325	0.051684
3	-0.0325	-0.051684	10	0.0325	0.051684
4	-0.0475	-0.051684	11	0.0475	0.051684
5	-0.076684	$[-0.0475, -0.015]$	12	0.076684	$[0.015, 0.0475]$
6	-0.076684	$[-0.01, 0.01]$	13	0.076684	$[-0.01, 0.01]$
7	-0.076684	$[0.015, 0.0475]$	14	0.076684	$[-0.0475, -0.015]$

By giving the GA parameters, such as the number of individuals, the generation gap, the maximum number of generations and the wanted resonant

315 frequencies, and running the GA program once, an optimal network can be found. This network has the closest resonant frequency to the targeted resonant frequency. The GA parameters should be adjusted for each case to obtain acceptable results.

Table 2: Results for the targeted resonant frequencies

Case	Targeted(Hz)	Obtained(Hz)	Error(%)
1	1250	1254	0.32
2	1400	1400	0
3	1600	1590	0.625

In table 2, the wanted resonant frequencies are obtained by optimizing the
320 network structure and the maximum error is less than 1%. The network structures can be seen in Fig.9a-9c. Besides the resonant frequencies shown in table 2, these three networks have other resonant frequencies within $2000Hz$. They are $1926Hz$ in case 1, $1976Hz$ in case 2 and $1947Hz$ in case 3.

In Fig.10 we can see the minimum difference between the targeted frequency
325 $1400Hz$ and the resonant frequencies of individuals in each generation in GA procedure. In the first generation the difference is $259.52Hz$. From the second generation it becomes $6.93Hz$. In the 7th generation a very good result is found. The difference between its resonant frequency and the targeted frequency $1400Hz$ is $0.22Hz$. The number of individuals in each generation used in the
330 GA procedure is 1000. [This leads to a computing time of about two hours to get the final result by the GA algorithm.](#)

5.2. Flanged networks

In this example the network is between the cylinder and the plane surface used in section 2. The calculations of open end corrections are presented before.
335 The end corrections of longitudinal open ends can be calculated by formula (5). For the transverse ends their corrections, $0.0054m$, $0.0057m$, and $0.0054m$, are given by formula (3).

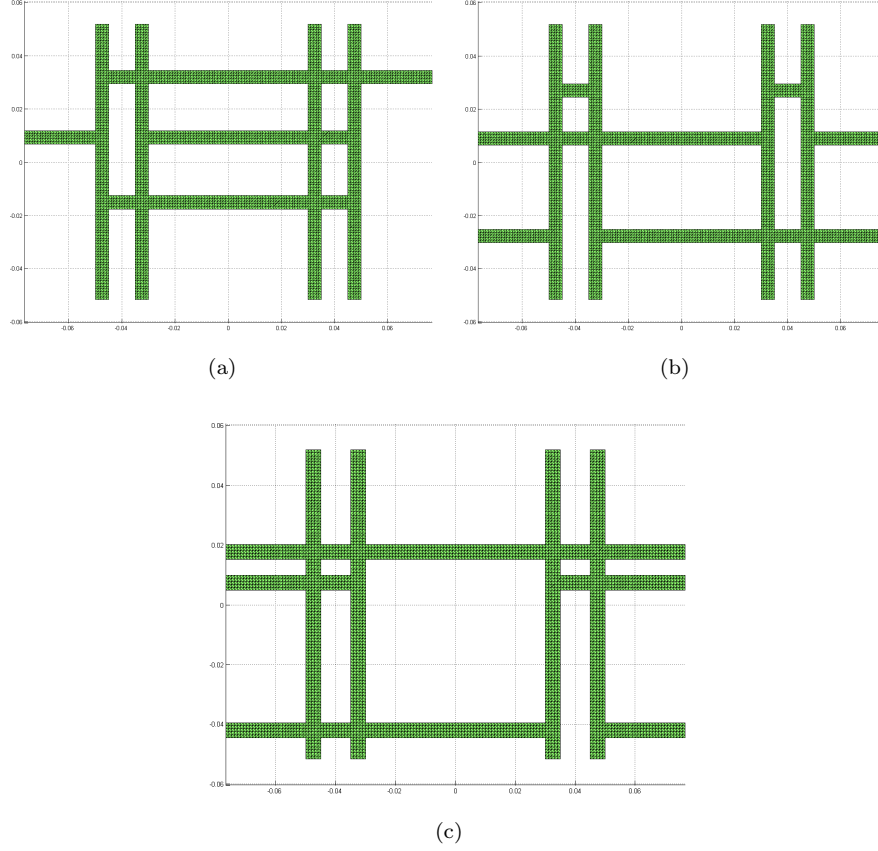


Figure 9: (a) Network with the resonant frequency $1254Hz$; (b) Network with the resonant frequency $1400Hz$; (c) Network with the resonant frequency $1590Hz$.

Longitudinal and some transverse coordinates of the ends are given in table 3. The other transverse coordinates vary within the ranges which are shown
 340 in table 3. The pipe cross-sections are the same, $0.009m \times 0.009m$. Boundary conditions $p = 0$ should be applied to the open ends, where p is the acoustic pressure. In table 3, EC means the value of longitudinal end correction, which can be calculated by formula (5).

In this section we try to get networks with the maximum number of reso-
 345 nant frequencies within the frequency range $0 - 2000Hz$. With the dimension parameters of networks given before, networks with as many resonant frequen-

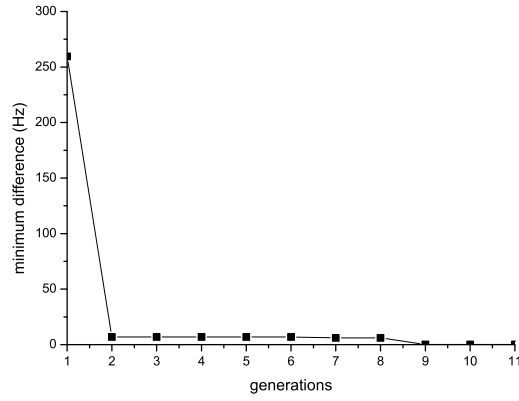


Figure 10: The minimum difference between the targeted frequency $1400Hz$ and the resonant frequencies of individuals in each generation in the GA procedure

cies as possible will be searched by GA. The networks of interest have repeated junctions in the longitudinal direction (y axis in Fig.8). It means that in each column of the network in Fig.8 the junctions should be the same.

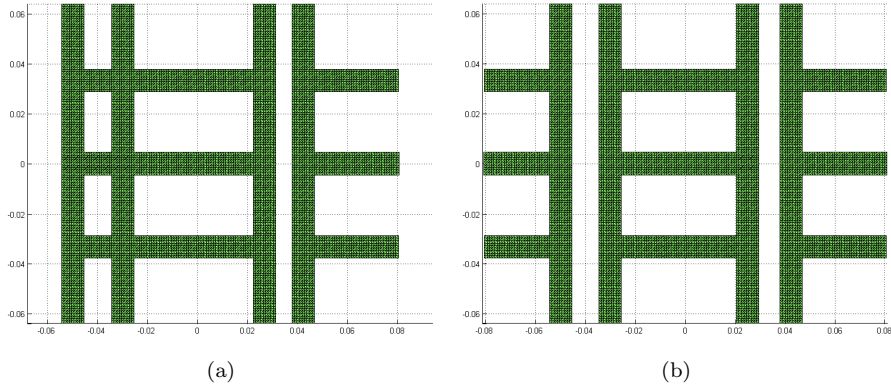


Figure 11: (a) Network 1; (b) Network 2.

350 By changing the GA parameters and running the GA program several times, four resonant frequencies at most within $0 - 2000Hz$ are found. There are 2 networks with 4 resonant frequencies, and they are shown in Fig.11a and Fig.11b. The resonant frequencies are shown in table 4. It was found that different runs of the software lead to networks with quite similar structures but

Table 3: Coordinates of central points of open ends of the network between a cylinder and a plane surface

End	x(m)	y(m)	End	x(m)	y(m)
1	[0.042, 0.0705]	$-0.05 - EC$	8	$[-0.0705, -0.042]$	$0.05 + EC$
2	[0.0045, 0.033]	$-0.05 - EC$	9	$[-0.033, -0.0045]$	$0.05 + EC$
3	$[-0.033, -0.0045]$	$-0.05 - EC$	10	[0.0045, 0.033]	$0.05 + EC$
4	$[-0.0705, -0.042]$	$-0.05 - EC$	11	[0.042, 0.0705]	$0.05 + EC$
5	-0.0804	-0.03333	12	0.0804	0.03333
6	-0.0807	0	13	0.0807	0
7	-0.0804	0.03333	14	0.0804	-0.03333

Table 4: Networks with four resonant frequencies

Resonant frequency	1st	2nd	3rd	4th
<i>Network1</i>	1055Hz	1797Hz	1799Hz	1929Hz
<i>Network2</i>	1201Hz	1799Hz	1890Hz	1989Hz

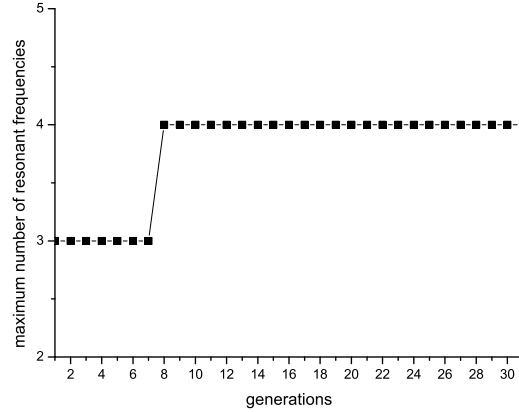


Figure 12: The maximum number of resonant frequencies for each generation in the GA procedure

355 with slightly different coordinates of the junctions.

In Fig.12, the maximum number of resonant frequencies of a network in the first generation is 3. It changes to 4 in the 8th generation and then keeps

the same value until the end of the GA procedure. Since we are interested in periodic networks, only networks with repeated junctions could be generated in each generation. So the number of individuals in each generation is just 30.

From the above examples one can conclude that the GA process developed before is suitable for the optimization and design of networks. Once the ranges of dimension parameters of networks are given, networks with targeted resonant frequencies can be found. The design examples will be validated by measurements in section 6.

6. Experimental validation

Wooden networks are built and measured in order to validate the optimization in section 5. First a network without flange is measured. This network is optimized and built to target the resonant frequency $1400Hz$. Then a network between a cylinder and a plane surface is built and measured to search 4 resonant frequencies predicted in section 4.

6.1. Unflanged network

An unflanged network in Fig.13a is measured in order to validate the optimization. The network in Fig.13a is built with wood. A speaker and a microphone are put near the open ends in Fig.13a. The optimized network is a 2D network, so the depth is not given in the optimization. In the experiments, the depth that we use is $0.01m$.

The SPL obtained by the microphone is shown in Fig.13b. We can see a deep valley at frequency $1370Hz$ which is close to the targeted resonant frequency $1400Hz$. So the GA optimization procedure developed before can give the resonant frequencies that we want.

6.2. Flanged network

The network between the cylinder and the plane surface is optimized in section 5.2. The acoustic fields of network 1 in Fig.11a are calculated and

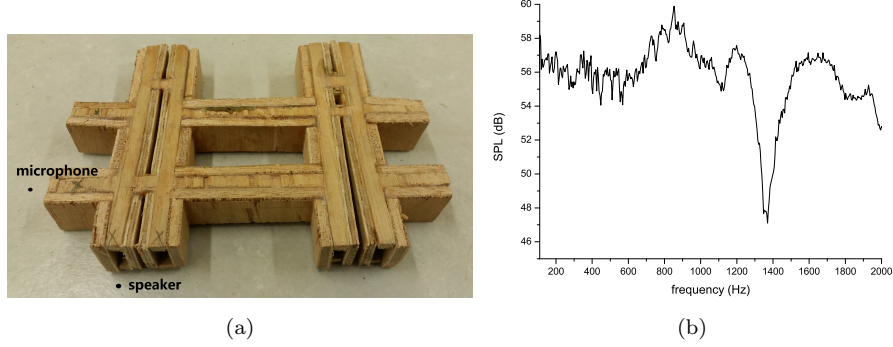


Figure 13: (a) Optimized wooden network with the resonant frequency 1400Hz ; (b) Measured SPL for the optimized wooden network with the resonant frequency 1400Hz .

385 measured in order to validate the GA optimization methods. When we measure
the case without network, we close the pipe ends in Fig.14b with woods.

In our calculations, a dimensionless point source is used, and it has been
assumed omni-directional. The general tendencies and frequency-dependant
variations of the sound pressure will be compared between the predicted and
390 measured results. Such comparisons are very common and widely used in pre-
vious studies such as in [29] and [14]. So it is not necessary to use a omni-
directional source in our experiments. A numerical signal is generated and then
sent to a real loudspeaker. This is the source used in these experiments. Its
dimensions are $0.12\text{m} \times 0.12\text{m} \times 0.12\text{m}$.

395 The radius and width of the cylinder are 0.27m and 0.15m . Its location
can be seen in the sketch of the experimental setup Fig.14a. Sweep signals
within 2000Hz are generated by a generator. The center of the speaker is at
($1\text{m}, 0\text{m}, 0.06\text{m}$). The microphone is at ($0.1\text{m}, 0\text{m}, 0.005\text{m}$).

The predicted results are shown in Fig.15a. The resonant frequencies of this
400 optimized network are given in section 5.2, which are 1055Hz , 1797Hz , 1799Hz
and 1929Hz . The second and the third resonant frequencies are very close, so
just one extremum can be seen around 1800Hz in Fig.15a, where we can see
two other extrema around 1055Hz and 1929Hz .

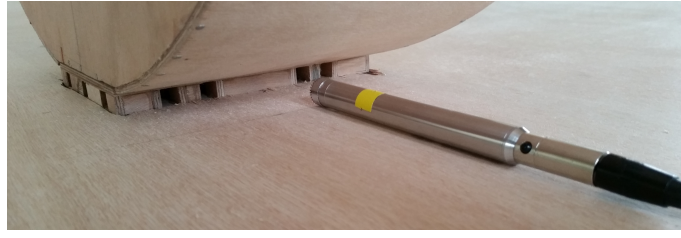
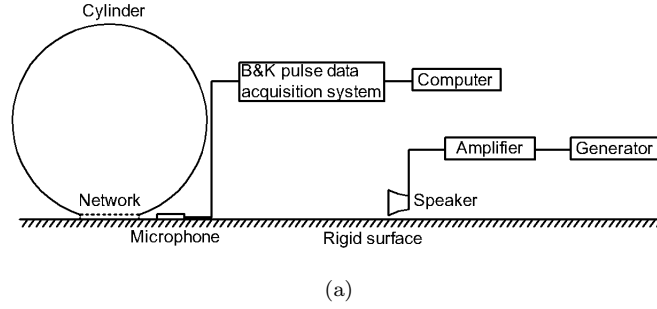


Figure 14: (a) Sketch of experimental setup; (b) An optimized network between a cylinder and a plane surface.

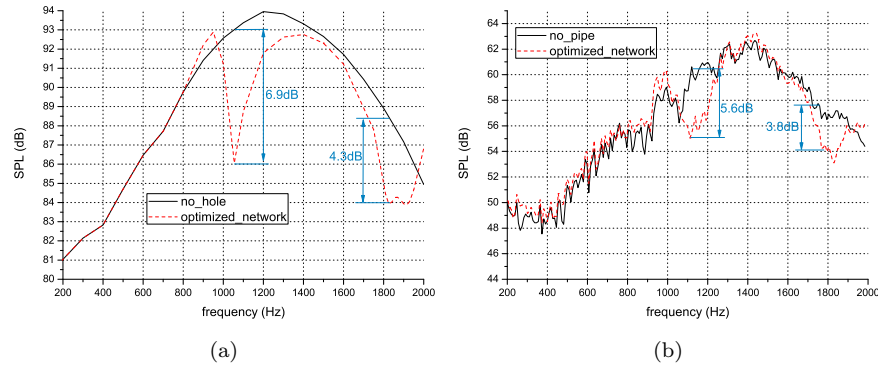


Figure 15: (a) Predicted results of an optimized network between a cylinder and a plane surface; (b) Measured results of an optimized network between a cylinder and a plane surface.

The measured results are given in Fig.15b, where the variations of SPL are
 405 similar to the predicted results in Fig.15a. Around the wanted resonant frequen-
 cies, reductions of the measured SPL are close to reductions of the predicted

SPL. The lower dip in the experimental curve compared to the computation can be explained by the damping in the system coming for instance from the wood material. From the predicted and measured SPL we can see that the optimized
410 wooden network has the resonant frequencies that we want.

7. Conclusions

A numerical method for the calculation of resonant frequencies of network resonators has been proposed. Based on this numerical method, an optimization method using genetic algorithm is developed in order to get the targeted
415 resonant frequencies of the network resonators. The optimization method is validated by experiments of design examples of wooden network resonators. The measured resonant frequencies of the optimized network resonators agree well with the targeted resonant frequencies. The good agreements also prove that the end corrections are estimated correctly.

420 Tire treads and road textures in the contact zones between tires and roads can be considered as networks. The network resonance is an important mechanism of the tire/road noise. With the methods proposed in this work, it is possible to investigate the influence of these networks on the tire/road noise and to design tire treads and road textures.

425 For a real tire the method could be applied by first estimating the end corrections of the pipe. This will need a fine mesh of the tire surface and potentially large computations but efficient methods such as BEM based on Fast Multipole Methods could help to get results in a reasonable time. Computations of resonant frequencies of the network in the contact zone should be done without
430 too much difficulties. The method can also be applied to estimate the influence of the road surface of the acoustic radiation. This needs to describe the road asperities and to mesh a part of the road in the boundary element model.

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