

Closure to "new resilience index for urban water distribution networks"

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**Closure to Discussion of "New Resilience Index for Urban Water Distribution Networks"**

**by G. P. Cimellaro, A. Tinebra, C. Renschler, and M. Fragiadakis.**

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The authors are thankful for the in-depth comments provided by the discussers. The following summarizes the authors' opinions on the issues brought up in the discussion of the original paper:

- The use of  $T_{LC}$  in equation (6) and (9) instead of  $T_R$  allows to compare different scenarios of the same network as well as different networks, by maintaining the control time  $T_{LC}$  constant in all cases. The recovery time  $T_R$  is not suitable because it will change when different scenarios are compared as shown in Figure 13 of the original paper. This change will affect the values of the resilience indicators  $R_1$  and  $R_2$ . The ranges  $T_{LC}$ ,  $T_{NF-I}$  and  $T_{NF-II}$  are dependent each other and are not provided because they are selected by the user based on the problem at hand.

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- 19       • The definition of Resilience that is adopted in this paper is the one provided in Cimellaro  
20       et al., (2009), which in similar forms is commonly accepted in the civil engineering  
21       community. The proposed index is able to capture the capacity to recover from failure  
22       because the higher is the indicator, the faster is the recovery. Furthermore the index  
23       proposed in equation (6), which is related to the service availability, is similar to the index  
24       proposed by Shinozuka and Chang (2004) to measure resilience in power distribution  
25       networks.
- 26       • As clearly stated in the paper both indicators  $R_1$  and  $R_2$  should be considered in the analysis,  
27       because the first is related to the *service demand* and the second to the *capacity*. We will  
28       show two examples that explain why both are important. Right after the extreme event, if  
29       the authorities do not shutdown the system and are not able to identify the pipe breakage  
30       on time, there will be a large water loss in the network, while the service is still maintained,  
31       even if with lower pressure. In this case  $R_1$  will remain constant while  $R_2$  will capture the  
32       loss of resilience in the network. On the other hand, if the service is shutdown to allow  
33       repair operations for example for several hours, then  $R_2$ , that is related to the water level in  
34       the tank, will remain constant while the index  $R_1$  will drop because there will be different  
35       users without service.
- 36       • Although the authors are fully aware of the problem of infrastructure interdependencies as  
37       shown in several papers from the same authors (Cimellaro et al. 2014a-b), the problem of  
38       infrastructure interdependencies has not been considered in this paper. Authors are already  
39       developing further research in that direction.
- 40       • The authors fully agree that the three indicators are dependent each other, because they are  
41       monitoring different properties of the same event. However, the indicators are

42 dimensionless quantities defined as ratios, so they are not probabilities. Different options  
43 has been compared such as the mean, the weight average, but finally we have decided to  
44 use the product because there is no need to define additional weight coefficients.  
45 Furthermore, observing the results, we have noticed that when combining different  
46 indicators associated to different properties of the network, we obtain a meaningful  
47 “average”. In fact a given percentage change in any of the indicators has the same effect  
48 on the final global indicator.

- 49 • The authors thank the discussers for identifying the misprint. The parameter  $\Delta t$  should be  
50 dimensionless, while  $Q_e$  in equation 19 is expressed in  $m^3/s$ .

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55 Emergencies.

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