Review of Paper on

Networked Control for Water Distribution

Wednesday, 30th of November 2016

Overall Assessment

Very nice paper to read. Understandable and good flow of information. There are a lot of grammatical errors, which needs to be looked into.

General Comments

- Maybe the abstract should also contain the conclusion of the project, to give a full first impression of the project.
- There are different ways of implementing equations in the flow of the paper. However, we think that including the equations as part of the sentences provides a good flow. In this case, proper grammatical punctuation should be used around equations.

The attitude model equations, which are based on Newton's Second Law for rotational movement, are as follows

$$J_x \ddot{\phi} = k_{\rm th} (\omega_4^2 - \omega_2^2) L \tag{3}$$

$$J_y \ddot{\theta} = k_{\rm th} (\omega_1^2 - \omega_3^2) L \tag{4}$$

$$J_z \ddot{\psi} = k_{\rm d}(\omega_1^2 - \omega_2^2 + \omega_3^2 - \omega_4^2) \tag{5}$$

where J_x , J_y and J_z are the moments of inertia around the three axes of rotation, $\ddot{\phi}$, $\ddot{\theta}$ and $\ddot{\psi}$ are the accelerations in roll,

Either way, we suggest to select one way and then stick to it as much as possible. Right now you change between using a colon and not using a colon.

- Using "below" and "above" for figure and equation references can be confusing in a paper where the layout is in columns, we think that the figure reference itself is sufficient.

Specific Comments

- Abstract 1st column 1st paragraph "Water Distribution networks are play a key infrastructure role for cities and industrial areas around the world."

 Suggestion: "Around the world water distribution networks have a key role for cities and industrial areas infrastructure."
- Abstract 1st column 1st paragraph "The nature of water distribution networks means the actuators, sensors and control systems are geographically separated [...]". Suggestion: "in general water distribution networks have actuators, sensors and control systems geographically separated [...]".
- Section I 1st column 2nd paragraph "[...] distribution networks (WDN) so all consumers [...]".

 Suggestion: "[...] distribution networks (WDN) to ensure all consumers [...]".

- Section I 1st column 2nd paragraph "Addition of users in a network [...]". Suggestion: "In addition to the number of users in a network [...]".
- Section I 1st column 2nd paragraph "[..] in whole distribution network [..]". Suggestion: "[...] in the whole distribution network. [...]".
- Section I 1st column 2nd paragraph "[...] according to consumer's need and components available in that network [...]".

 Suggestion: "[...] according to consumer's needs and the components available in the specific network [...]".
- Section I 1st column 2nd paragraph "[...] desired operating pressure point via [...]". Suggestion: "[...]desired pressure operating point by utilizing [...]".
- Section I 1st column 2nd paragraph "The water distribution network has nonlinear characteristics [3]".

 Suggestion: This sentence is slightly out of context, maybe including it in the Section II description underneath (3rd paragraph in section I), as a reason to linearize, would be better.
- Section I 1st column 3rd paragraph: " [...] and state space model is derived from linearized model [...]".

 Suggestion: "[...] and "a" state space model is derived from "a" linearized model [...]".
- Section I 1st and 2nd column 3rd paragraph: "In section III [...]". Suggestion: This should be on the same line and column.
- Section II A 1 $2\mathrm{nd}$ column paragraph 2: "Includes the surface resistance and from resistance".

Thoughts: What is this "from resistance"?

- Thoughts on Section II A 1 2nd column equation (1) Note: It is hard to see that it is an absolute value of q_k . Suggestions: separate the three variables by dots.
- Section II A 2 1st column 3rd paragraph "[...]in m^3/h [...]". Suggestion: "[...] in $[m^3/h][...]$ ".
- Section II C 2nd column 2nd paragraph Figure 1 Suggestion: Nice figure, maybe the three components can be in a row to take up less space.
- Section II C 2nd column 4th paragraph "[...] component in the network and the components are in reference to Figure 1."

Suggestion: "[...] component in the network."

- Section II C 1st and 2nd column 4th paragraph Figure 4
 Thoughts: The figure is really nice. However it is quite small; maybe it could take up an entire page, if there is enough room for it.
- Section II C 1st and 2nd column 4th paragraph Figure 4 Figure text: "Test Water Distribution Network Diagram".

 Suggestion: "Diagram of the water distribution network test setup."
- Section II C 1st column 6th paragraph "[...] for the pipe, valve from [...]". Suggestion: "[...] for the pipe and valve from [...]".
- Section II C 1st column 6th paragraph "[...] are shown below. [enter] Thus, in matrix form, [...]".

 Thoughts: You write like there are loop equations below (which there aren't). Then you use the non-existent equations in a state space model.
- Section III 1st column 3th paragraph Figure 5: The label and title should be bigger. Furthermore a legend should be included.
- Section 1st column 4th paragraph "Figure 5. above, the system's output [...]" Suggestion: "In Fig. 5, the system's output [...]" Thought: As it is referred to Fig. 5 in the figure, therefore it should be Fig. 5 in the text as well.
- Section IV 1st column 1st paragraph: "This introduced the delays from sensors to controlling part and also from controlling parts to actuators."

 Suggestion: "This introduces delays from sensors to controllers and from controllers to actuators."
- Section IV 1st column 1st paragraph: "[...] delay is occurred in system by controllers, actuators and network controlling part exchanging data."

 Suggestion: "[...] delay occurs when the different components of the system, the controller, actuators and sensors, are exchanging data."

 Thoughts: Maybe we do not understand it correctly, in which case it should be written more clearly.
- Section IV 1st column 1st paragraph: "[...] compared to other." Thoughts: Other?