Subject: Re: Clothoid

Posted by christian.rahmig on Wed, 22 Jun 2016 11:32:06 GMT

View Forum Message <> Reply to Message

Dear Illan,

welcome to the railML infrastructure community!

Am 21.06.2016 um 13:35 schrieb Illan RUL-DA CUNHA:

> [...]

>

- > Does someone have an example of a clothoid represented with
- > its geometry? For example: <radiusChange radius="2000"
- > pos="175,18"
- > superelevation="15"
- > geometryElementDescription="TS_clothoide">
- > Indeed, I tried to write this example with the
- > documentation, but I think its not sufficient to represent
- > the infrastructure geometry of the clothoide.

>

> [...]

Indeed, the example you provided only states that you have a clothoid, but not which specific type. Please use one of the other available enumeration values:

- * TS cubicParabola
- * TS_parabola4
- * TS WienerBogen
- * TS BlossBogen
- * TS Sinusoide
- * TS Cosinusoide

You can also define your own value (if correct one is missing) making use of the any enumeration value.

To be clear: railML does not model the transition curve parameters. Please look them up in a corresponding reference or try to include the LandXML schema.

Best regards Christian

__

Christian Rahmig railML.infrastructure coordinator