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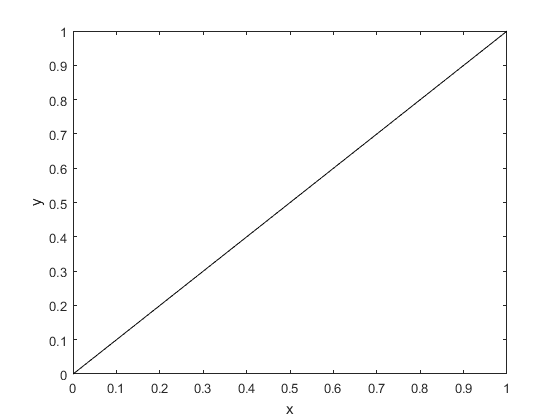
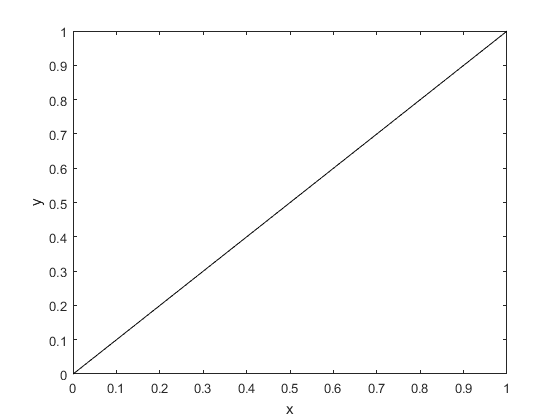
**Abstract**

This abstract should not exceed 2 pages. Please submit the **PDF** file at “www.unibw.de/ispiv2019/abstracts-paper”. The pdf file should have a unique name, e.g. “ISPIV2019\_Abstract\_[UniversityName]\_[AuthorName]\_[December\_11\_2018].pdf”. Submission deadline is **January 15, 2019**.

Guideline for the abstract: Here are three examples of citations: Kähler et al. (2016), Raffel et al. (2018), and Discetti et al. (2015). Here is an example for an equation: the function value is calculated as

*y = m·x+t* (1)

An example for figures is shown in Fig. 1(a) and Fig. 1(b).

(a) test figure (b) test figure

Figure 1: Two test figures.

**References**

Discetti S, Agüera N, Cafiero G, and Astarita T (2015) Ensemble 3D PTV for high resolution turbulent statistics. In 11th International Symposium on Particle Image Velocimetry - PIV15, Santa Barbara, California, USA, September 14-16

Kähler CJ, Astarita T, Vlachos PP, Sakakibara J, Hain R, Discetti S, La Foy R, and Cierpka C (2016) Main results of the 4th International PIV Challenge. Experiments in Fluids 57:97

Raffel M, Willert CE, Scarano F, Kähler CJ, Wereley ST, and Kompenhans J (2018) Particle Image Velocimetry. Chapter Tracer Particles, page 39. Springer. 3rd edition