## Title of your abstract

First author name<sup>1,\*</sup>, <u>Presenting Author</u><sup>1</sup>, Third Author<sup>2</sup>, Fourth Author<sup>2,3</sup>, Senior Author<sup>1</sup>

- <sup>1.</sup> Research group, Dept., Institution, Address, Country
- <sup>2.</sup> Company name, Address, Country
- <sup>3</sup> Research facility, Division, Address, Country
- \* Corresponding author, email@institution.com

This is a template for the abstract submission for the 22<sup>nd</sup> International Workshop on Radiation Imaging Detectors (iWoRiD2021), which will be held June 27 – July 1 2021 in the beautiful city of Ghent, Belgium

(Figure 1). Abstracts according to this template should be uploaded in the indico system on the website www.iworid2021.org. In the upload procedure, the plain text of your abstract should be copied to the designated text box. Please indicate also your preferred presentation type (i.e. "oral presentation", "poster presentation with 2 minutes pitch" or "poster presentation only). Note that a presenting author should be indicated as well.

Please stick to the layout of this template for the submission of the abstracts. The text is formatted in Times New Roman,



**Figure. 1.** A view on the *Graslei*, one of the most beautiful and visited spots in Ghent during summer.

font size 12. References [1,2] are formatted very briefly as shown below [1]. Figures are included in floating boxes, which can be duplicated where necessary. Please limit your abstract to 1 or 2 pages, depending on the amount of figures. For uniformity, we have no LaTeX template available. Please do not forget to convert your abstract into a .pdf file! For further questions, please contact us at iworid2020@ugent.be.

We hope to welcome you all in June in Ghent!

- [1] F Author et al., J. Example Sci. 15 (2019), 9000-9052
- [2] P Student, PhD thesis, Good University (2014)

The authors acknowledge funding from the Funding Agency (Research Project G20\_06\_07) and N.O. Author for the interesting discussions on this topic.