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Your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here, your results here [3].

# **References**

[1] A. B. Firstname, J.L. Secondname, *Title of the first work here in italic font*, Appl. Chem. Lett. 19, (2001) 54321.

[2] A. B. Firstname, J.L. Secondname, *Title of second work here in italic font*, Phys. Appl. Lett. 94, (2009) 54321.

[3] A. B. Firstname, D. K. Thirdname, *Title of the third work here in italic font*, J. Appl. Lett. 14, (2015) 54321.

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